

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



Zia ur Rahman
0092-300-2621673
0092-313-5710887

PRIME
Surgical International

Deals in All Kinds of Quality Instruments

Ph: +92 213 5643935
E.mail id: prime.instruments@hotmail.com
zia@primeinstrumentintl.com www.primeinstrumentintl.com
Office # 25, Ground Floor, Queen Center M.T. Khan Road, Karachi.



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SR.	NAME OF INSTRUMENTS	Page No.
1	Elevatores	4-16
2	Tooth Extracting Fprceps	17-37
3	Instrument Tray	38
4		39
5	Pliers	40-42
6		
7		
8		
9	Tissue Forceps	54-55
10	Roungers	56-57
11	Extracting Forceps	58-64
12	Elevators	65-68
13	Retractors – Mouth Gauge	69-70
14	Scissors	71-74
15	Needle holder- Mathew – Fprceps	75-80
16	Photo Mirror	82-83
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PRIME SURGICAL INTERNATIONAL

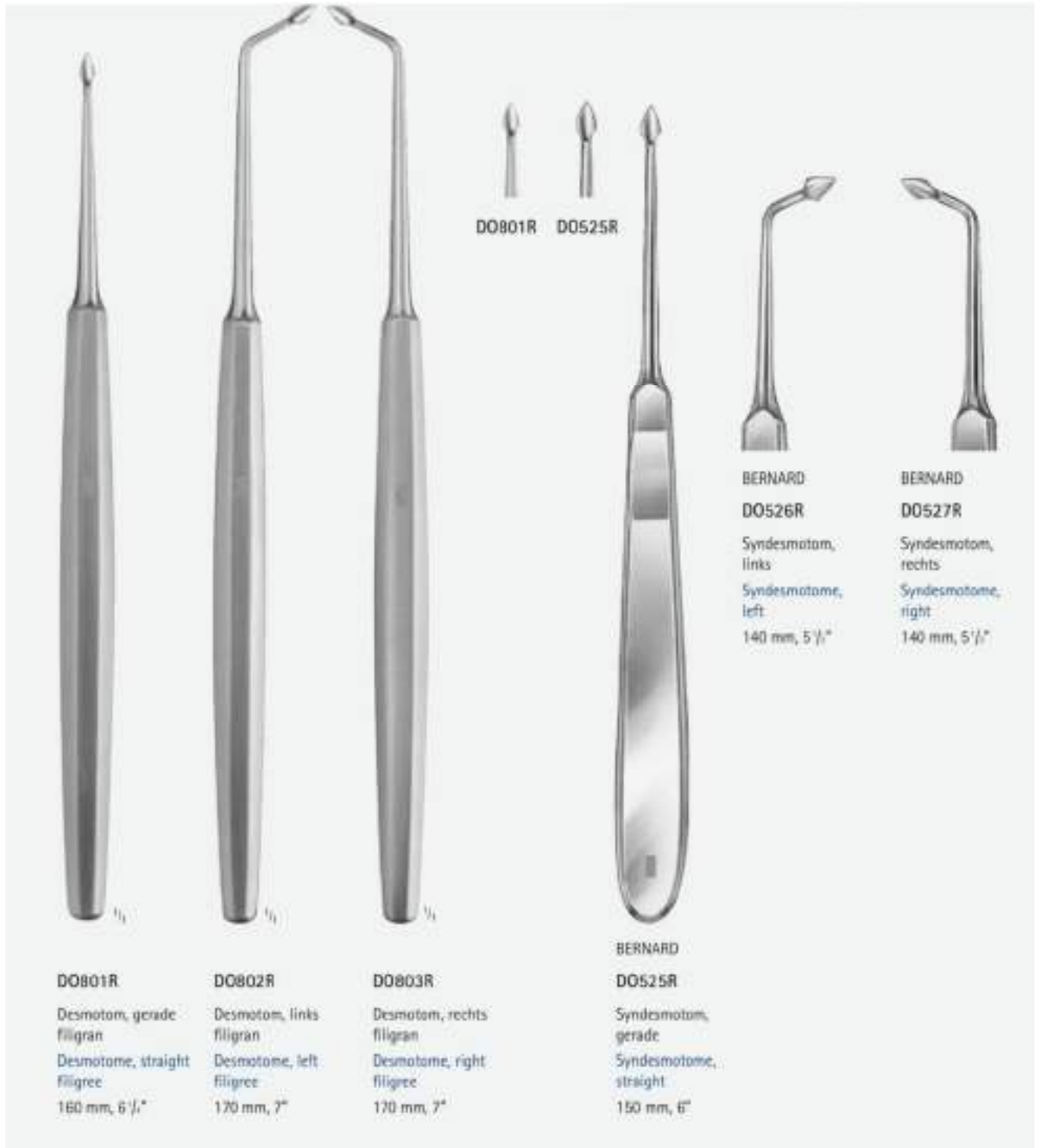
DENTAL SURGICAL INSTRUMENTS

Desmotome, Syndesmotome
Desmotomes, Syndesmotomes



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

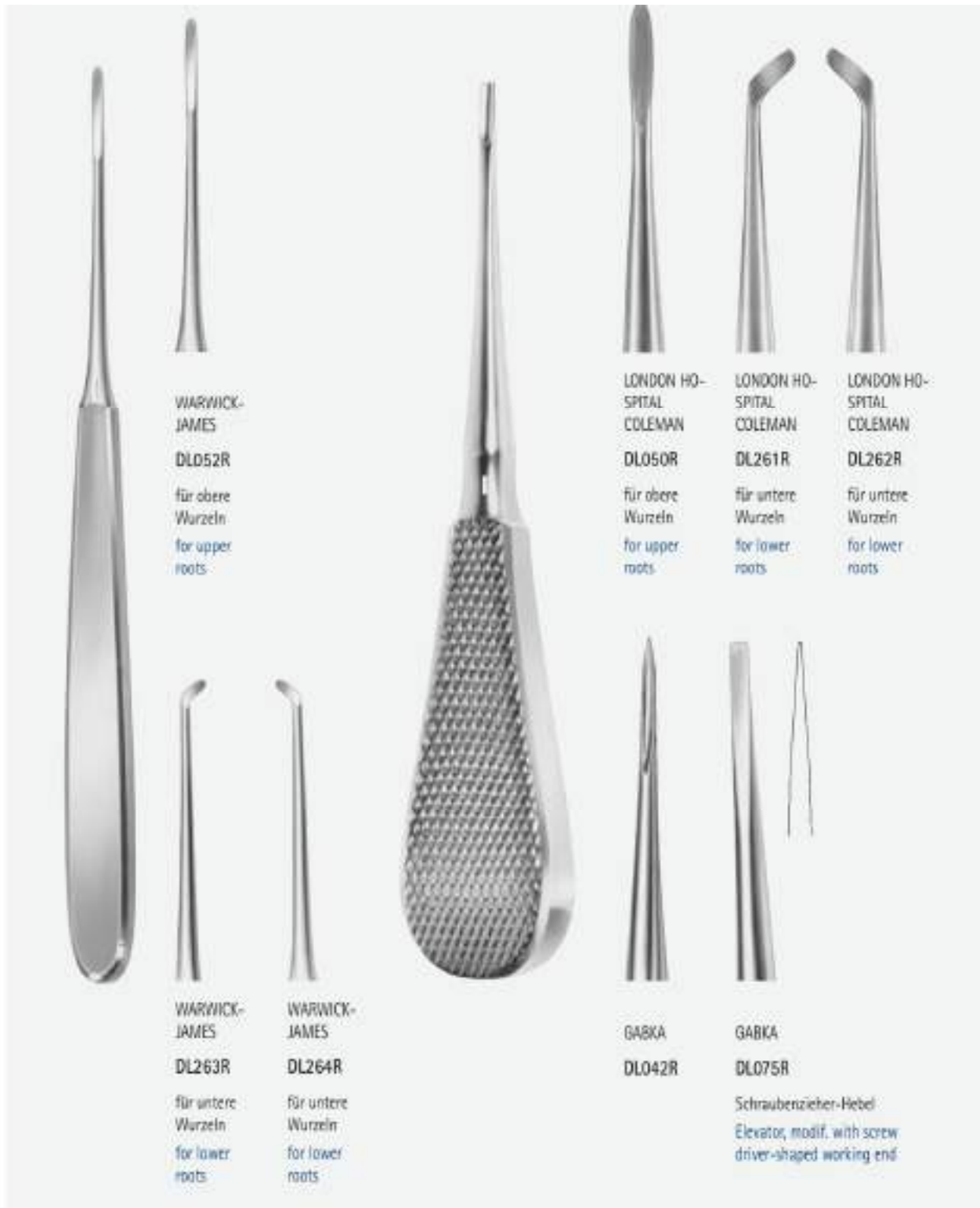
DENTAL SURGICAL INSTRUMENTS

Wurzelheber
Elevators



PRIME SURGICAL INTERNATIONAL

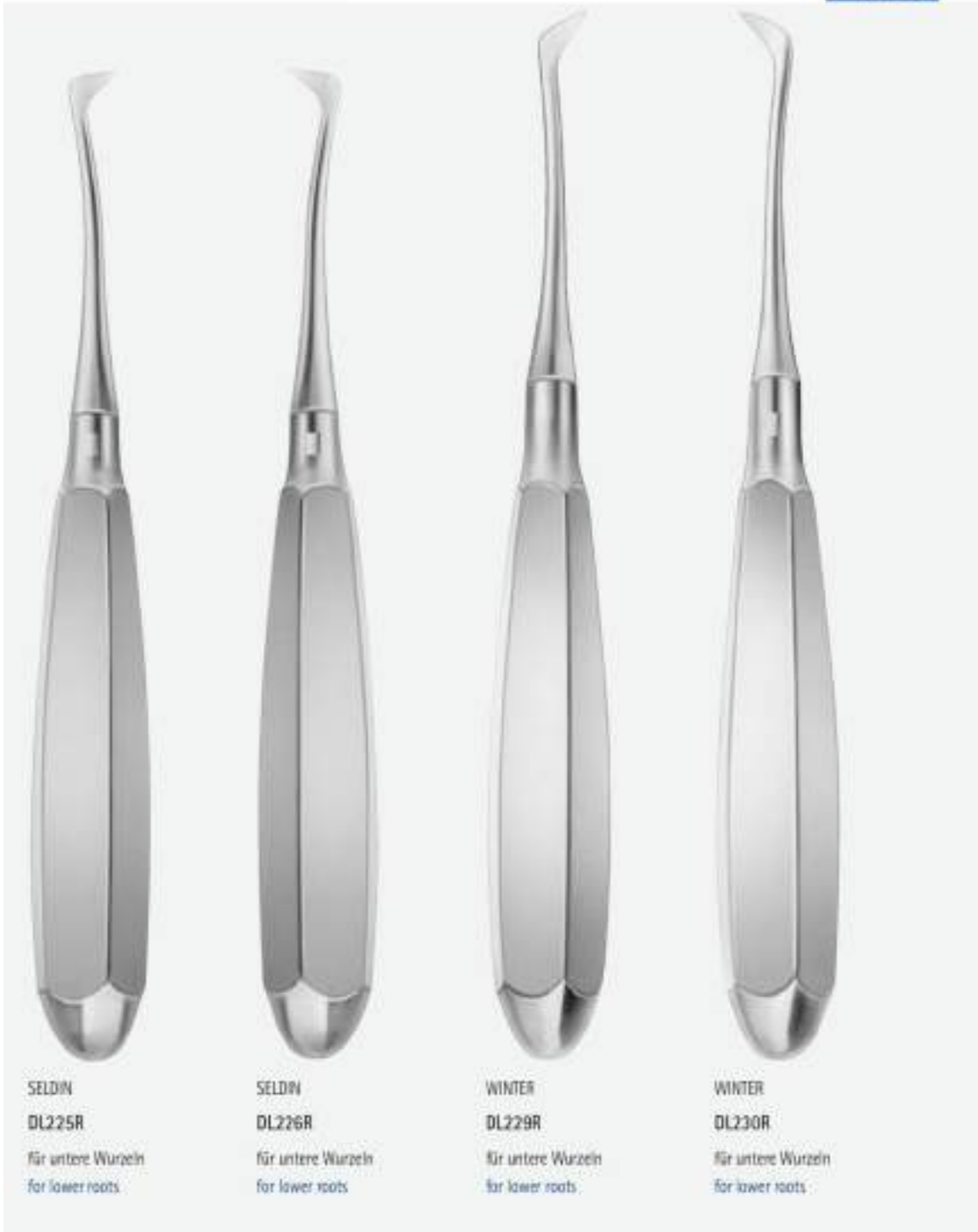
DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

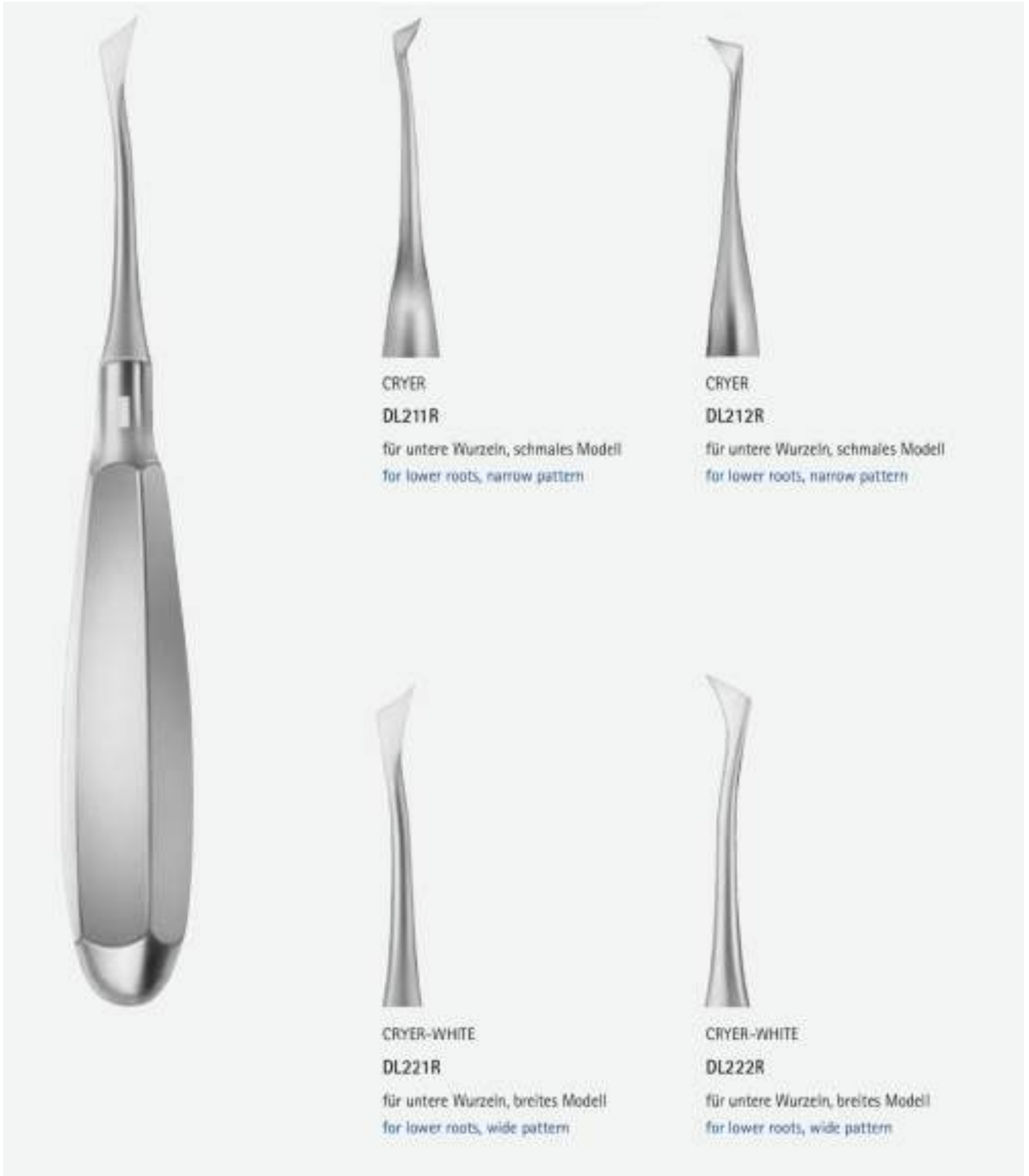
DENTAL SURGICAL INSTRUMENTS

Wurzelheber
Elevators



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Wurzelheber
Elevators



PRIME SURGICAL INTERNATIONAL

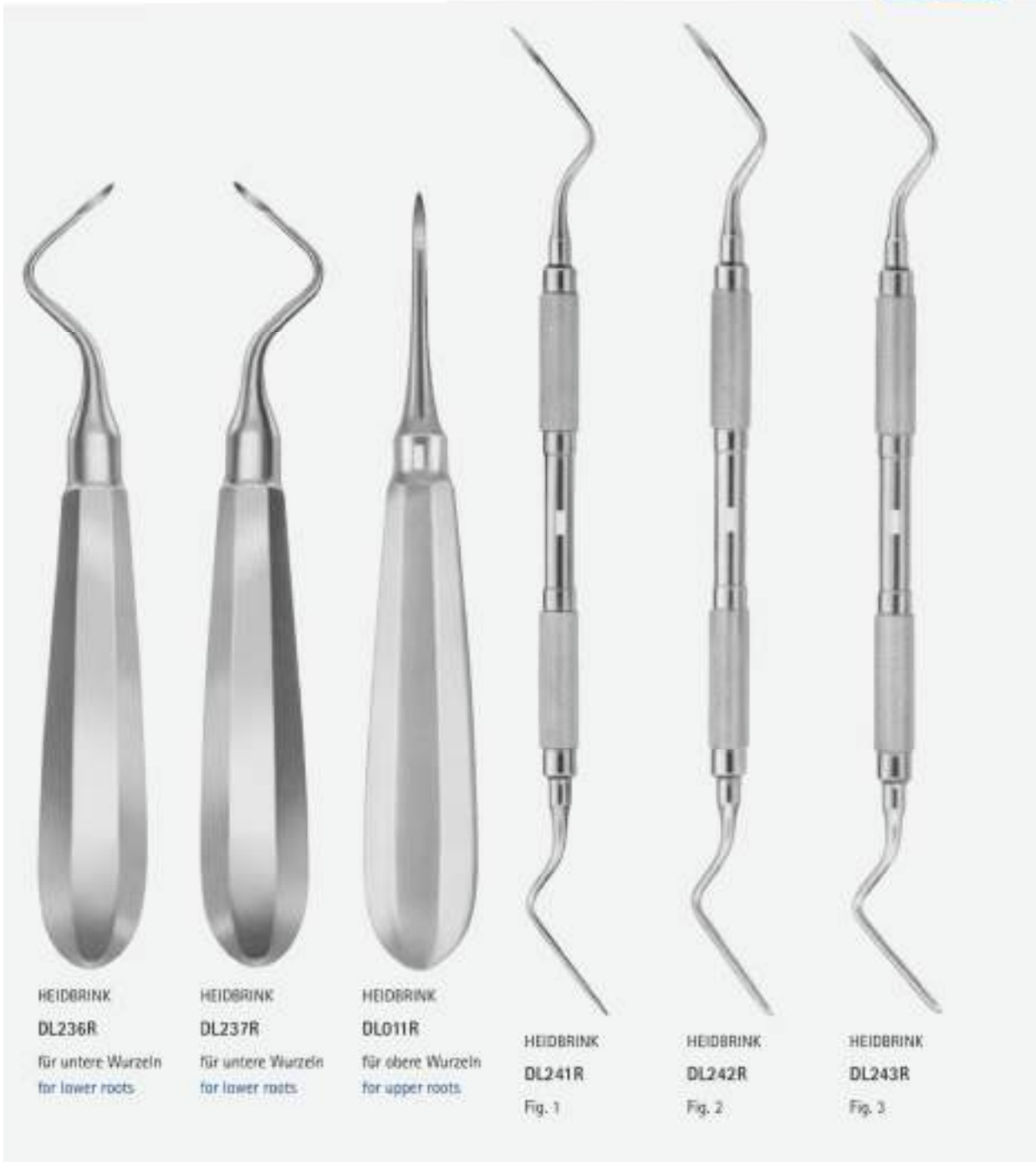
DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Wurzelheber
Elevators



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Wurzelheber
Elevators



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Die Besonderheit:

- Sehr grazile Arbeitsenden
- Die Größenabstufung der Arbeitsenden in 0,5 mm Schritten von 2,0 bis 5,0 mm
- Arbeitsende hohlmeißelartig ausgekehlt
- Griff mit Griffmulde

Der Vorteil:

- Einfaches Erreichen der Wurzeln, auch in schwer zugänglichen Bereichen
- Gefühlvolleres Arbeiten möglich
- Schonenderes Ausräumen der Alveole
- Bessere Führung
- Besserer Halt

Special Features:

- Very slender working ends
- The working ends are available in 0.5 mm steps from 2.0 to 5.0 mm
- Gouge-like working end
- Handle with depression for thumb

Benefits:

- Easy access to the roots even in areas difficult to reach
- Greater sensitivity during operation
- More gentle clearance of the alveoli
- Better guidance
- Better grip



DL360R
Fig. 6S
150 mm, 6"



DL361R
Fig. 5S
150 mm, 6"



DL362R
Fig. 4S
150 mm, 6"



DL363R
Fig. 3S
150 mm, 6"



DL364R
Fig. 2S
150 mm, 6"



DL365R
Fig. 1S
150 mm, 6"

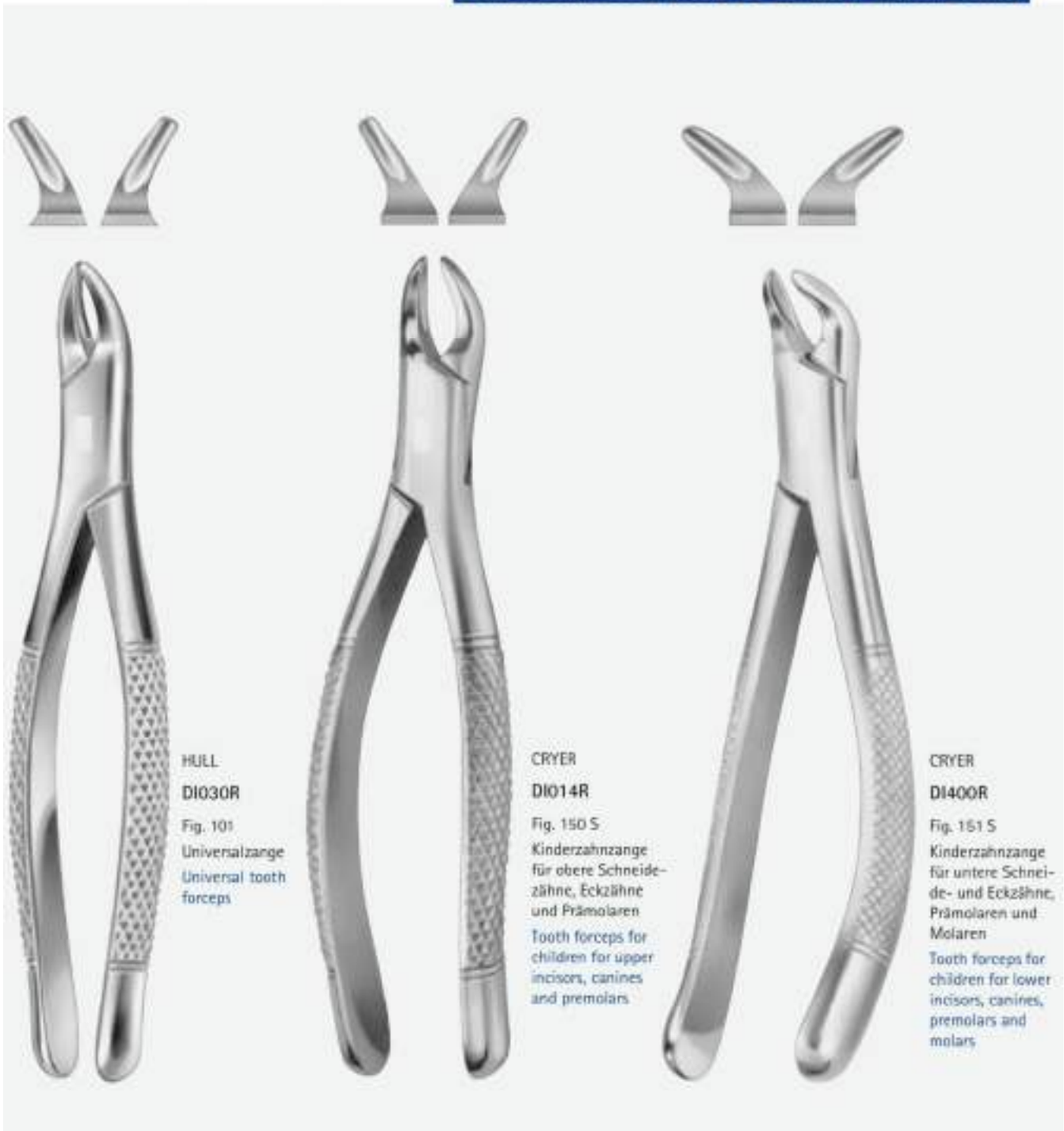


DL366R
Fig. 0S
150 mm, 6"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Zahnzangen, Kinderzahnzangen, amerikanisches Modell
 Tooth Forceps, Tooth Forceps for Children, American Pattern



HULL
 DI030R
 Fig. 101
 Universalzange
 Universal tooth forceps

CRYER
 DI014R
 Fig. 150 S
 Kinderzahnzange für obere Schneidezähne, Eckzähne und Prämolaren
 Tooth forceps for children for upper incisors, canines and premolars

CRYER
 DI400R
 Fig. 151 S
 Kinderzahnzange für untere Schneide- und Eckzähne, Prämolaren und Molaren
 Tooth forceps for children for lower incisors, canines, premolars and molars

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DI650R
Fig. 222
für untere Weisheitszähne
for lower wisdom teeth

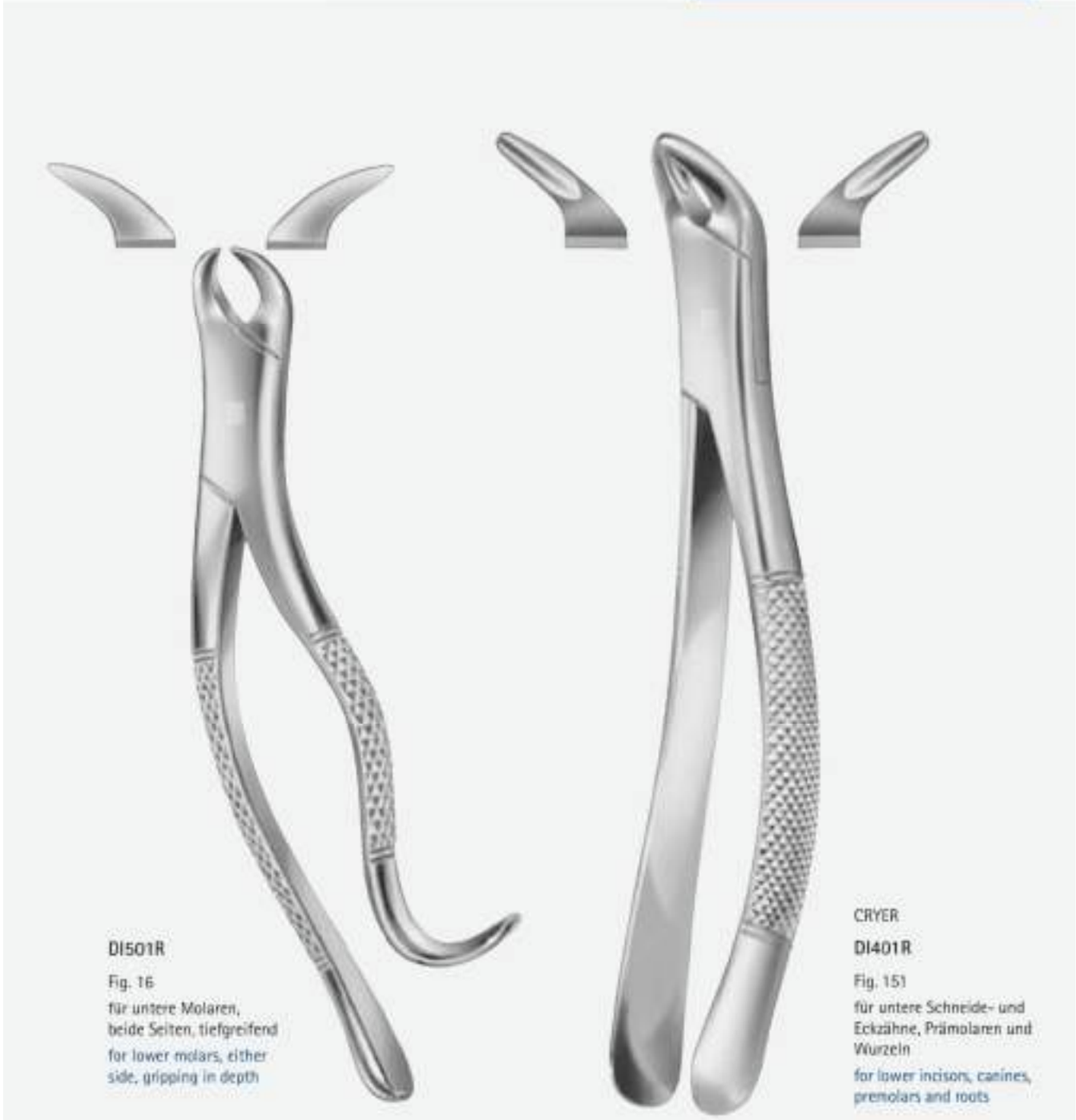
PHYSICK
DI675R
Fig. 5
für untere Weisheitszähne
for lower wisdom teeth

Die Zahnzange wird zwischen dem 7. und 8. Zahn platziert. Durch Zusammendrücken der Zange kann der Weisheitszahn entfernt werden.
The tooth forceps is positioned between the 7th and 8th tooth. By pressing the working ends together, the wisdom tooth can be removed.

PRIME SURGICAL INTERNATIONAL

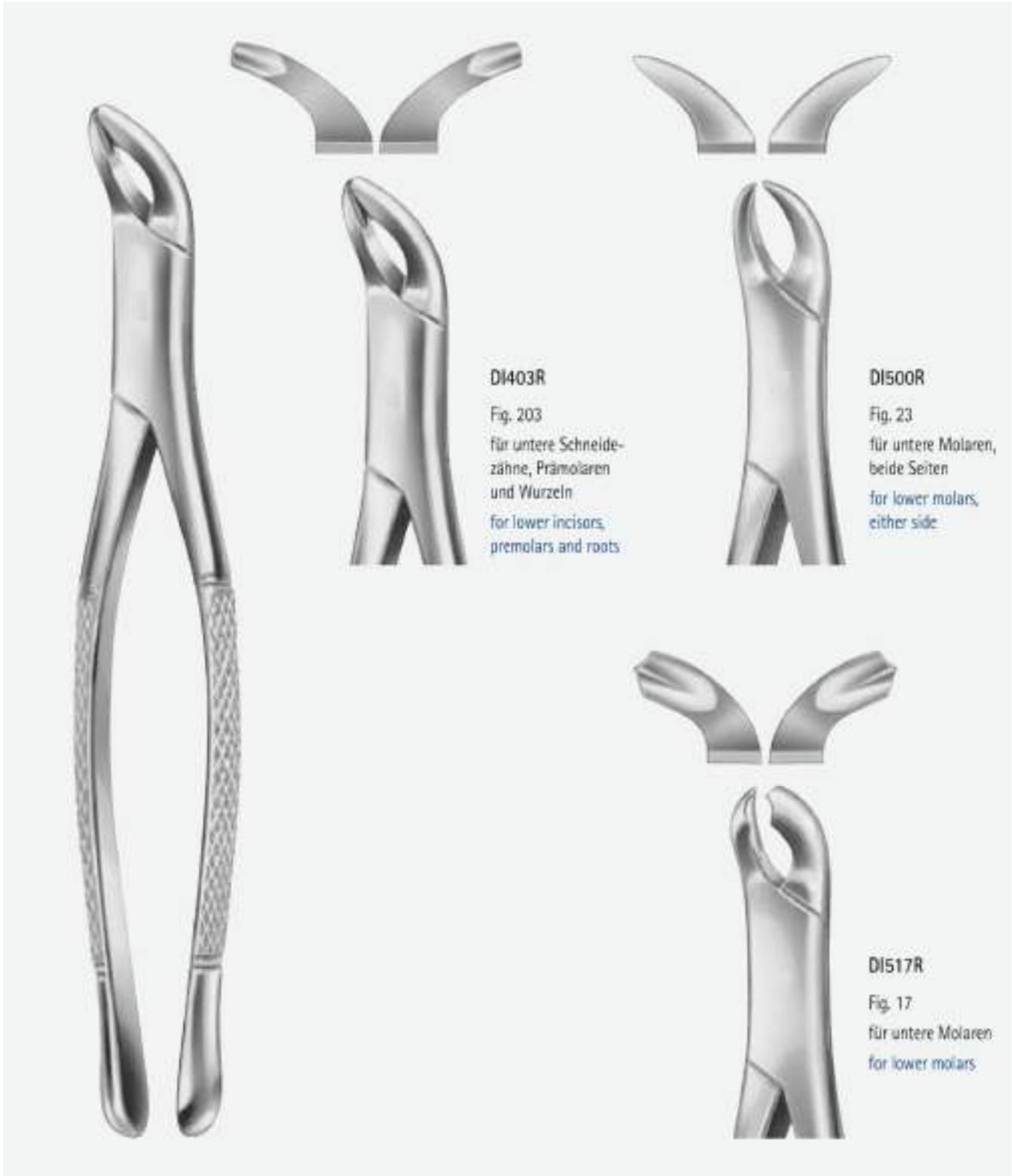
DENTAL SURGICAL INSTRUMENTS

Zahnzangen, amerikanisches Modell
Tooth Forceps, American Pattern



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DI403R
Fig. 203
für untere Schneide-
zähne, Prämolaren
und Wurzeln
for lower incisors,
premolars and roots

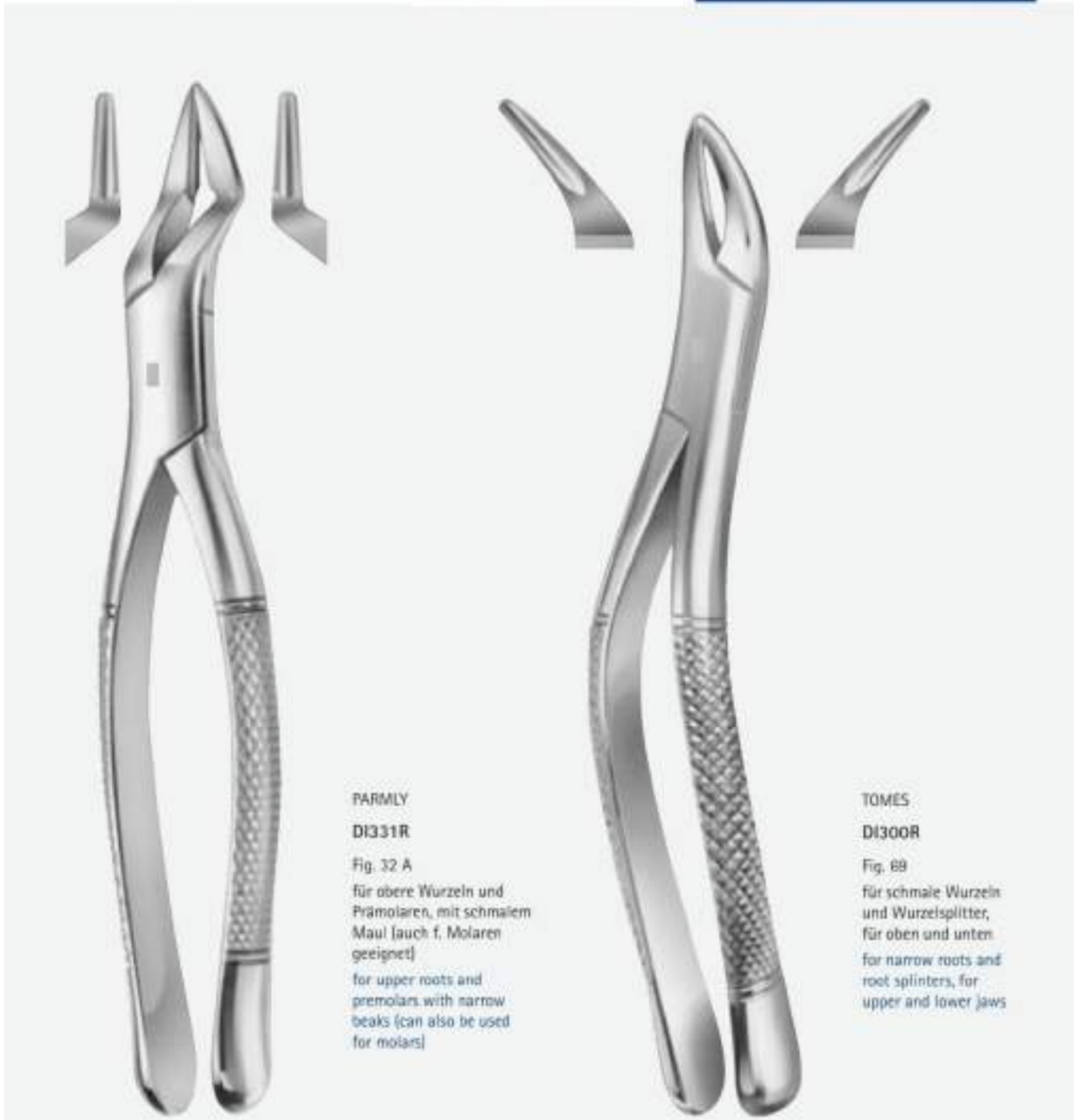
DI500R
Fig. 23
für untere Molaren,
beide Seiten
for lower molars,
either side

DI517R
Fig. 17
für untere Molaren
for lower molars

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Zahnzangen, amerikanisches Modell
Tooth Forceps, American Pattern

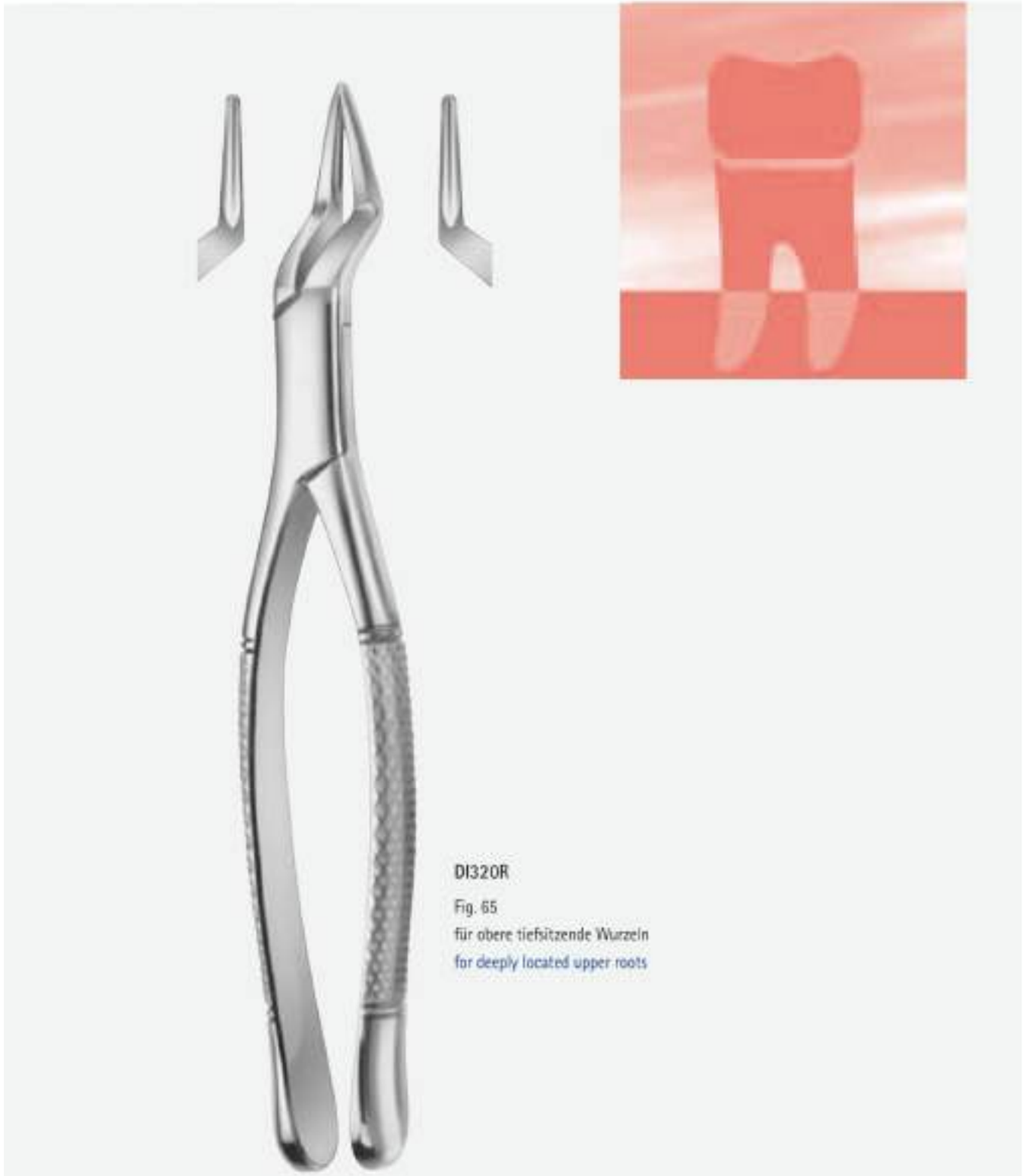


PARMLEY
D1331R
Fig. 32 A
für obere Wurzeln und
Prämolaren, mit schmalen
Maul (auch f. Molaren
geeignet)
for upper roots and
premolars with narrow
beaks (can also be used
for molars)

TOMES
D1300R
Fig. 89
für schmale Wurzeln
und Wurzelfragmente,
für oben und unten
for narrow roots and
root splinters, for
upper and lower jaws

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Zahnzangen, amerikanisches Modell
Tooth Forceps, American Pattern



NEVIUS

DI188R

Fig. 88 R

für obere Molaren, rechts, tiefgreifend
for upper molars, right, gripping in depth



NEVIUS

DI189R

Fig. 88 L

für obere Molaren, links, tiefgreifend
for upper molars, left, gripping in depth

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Zahnzangen, amerikanisches Modell
Tooth Forceps, American Pattern



DI110R

Fig. 24

für obere Molaren, beide Seiten
for upper molars, either side

DI121R

Fig. 210

für 3. Molaren, beide Seiten
for third molars, either side

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Zahnzangen, amerikanisches Modell
Tooth Forceps, American Pattern



DIO17R

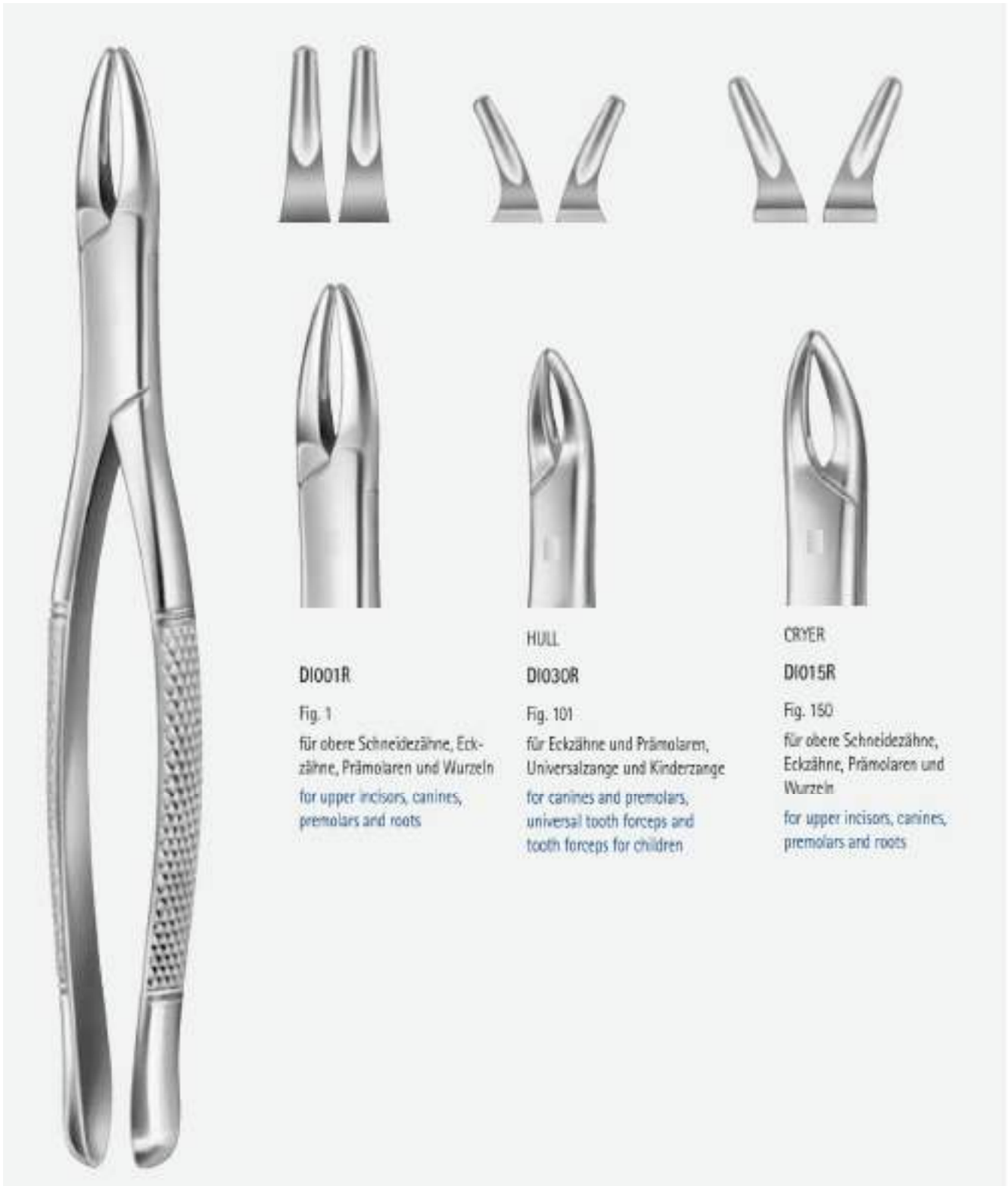
Fig. 62

für Schneidezähne, Universal-
zange für obere und untere
Prämolaren

for incisors, universal forceps for
upper and lower premolars

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



D1001R

Fig. 1
für obere Schneidezähne, Eckzähne, Prämolaren und Wurzeln
for upper incisors, canines, premolars and roots

HULL

D1030R

Fig. 101
für Eckzähne und Prämolaren, Universalzange und Kinderzange
for canines and premolars, universal tooth forceps and tooth forceps for children

CRYER

D1015R

Fig. 150
für obere Schneidezähne, Eckzähne, Prämolaren und Wurzeln
for upper incisors, canines, premolars and roots

PRIME SURGICAL INTERNATIONAL

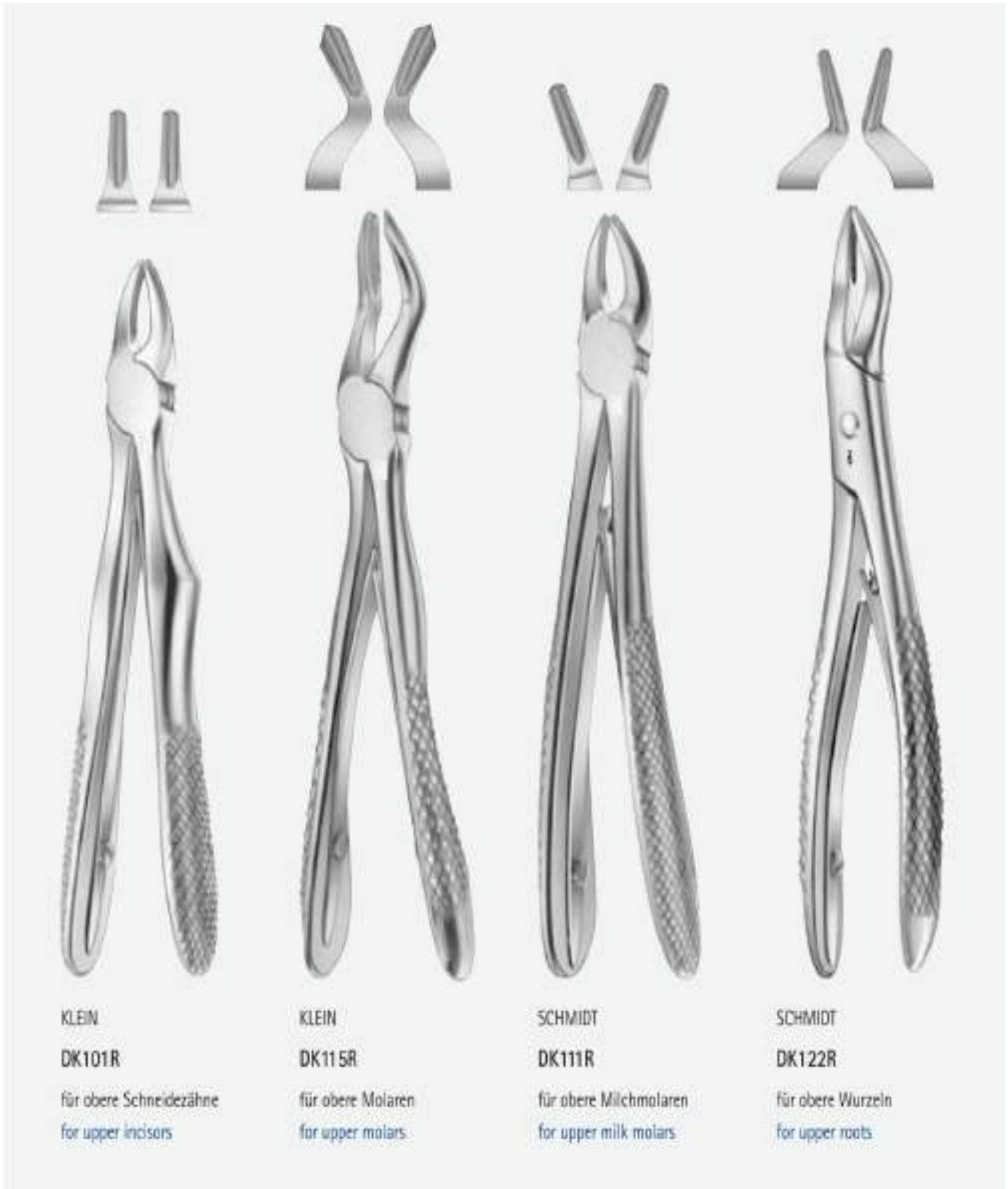
DENTAL SURGICAL INSTRUMENTS

Kinder-Zahnzangen mit Federn
Tooth Forceps with Springs for Children



PRIME SURGICAL INTERNATIONAL

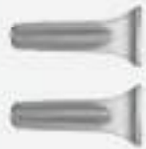
DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Kinder-Zahnzangen
Tooth Forceps for Children



DK071R

Fig. 33 S

für untere Wurzeln

for lower roots



DK070R

Fig. 162

für untere Wurzeln und

Schneidezähne

for lower roots and incisors

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

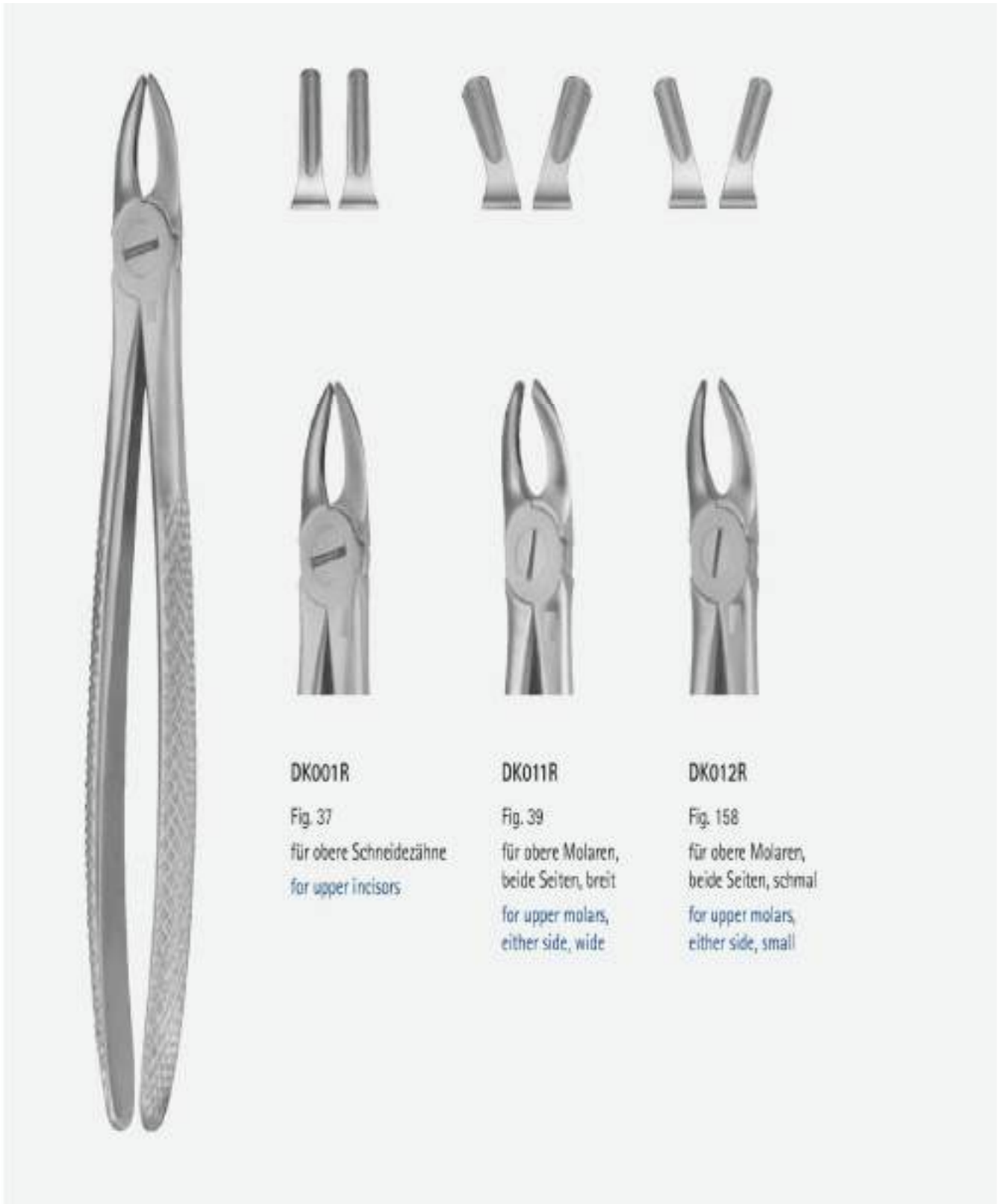
DENTAL SURGICAL INSTRUMENTS

Kinder-Zahnzangen
Tooth Forceps for Children



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Wurzelkanalinstrumente
Nerve Instruments



DA296R

Wurzelkanalinstrument
für abgebrochenes
Wurzelkanalinstrument
Nerve instrument
for broken nerve instrument
130 mm, 5 $\frac{1}{16}$ "



DA297R

Wurzelkanalinstrument
für abgebrochenes
Wurzelkanalinstrument
Nerve instrument
for broken nerve instrument
125 mm, 5"



DK205R

Milchzahnpinzette
Milk tooth tweezer
160 mm, 6 $\frac{1}{16}$ "

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG732R

Fig. 33 A
für untere Wurzeln,
mit schmalen Maul
for lower roots,
with narrow beaks

DH732R

Fig. 33 A
für untere Wurzeln,
mit schmalen Maul
for lower roots,
with narrow beaks

DG733R

Fig. 33
für untere Schneide-
zähne, Prämolaren
und Wurzeln
for lower incisors,
premolars and roots

DH733R

Fig. 33
für untere Schneide-
zähne, Prämolaren
und Wurzeln
for lower incisors,
premolars and roots

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



DG700R

Fig. 74 N

für untere Wurzeln und eng-
stehende Schneidezähne,
Maul 2,8 mm breit

for lower roots and crowded
incisors, beaks 2.8 mm wide



DG751R

Fig. 31

für untere Prämolaren und
Wurzeln

for lower premolars and roots

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

INSTRUMENT CARE CASSETTES – MICROSURGICAL CASSETTES



5-instrument cassette with air/water syringe clip.
8" x 3" x 1 1/4"



10-instrument cassette with air/water syringe clip, needle-recapper, & accessory box.
8" x 5 7/8" x 1 1/4"



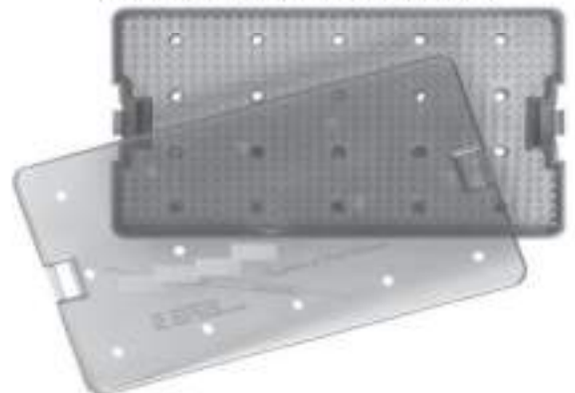
15-instrument cassette with 3 sets of clips for surgical instruments & accessory box.
#IC15 same as above but has no clips.
11" x 8" x 1 1/4"



16-instrument double-layer cassette.
#IC6-BT same as above but has accessory box.
8" x 4 1/2" x 1 3/4"



20-instrument cassette with 2 sets of clips for surgical instruments, needle re-capper, and accessory box.
12" x 8" x 1 1/4"



POLYMER MICROSURGICAL CASSETTES
ICR1 1-level (10"X6"X.75") with 1 mat
ICMTH 1-level (10"X6"X.75") with 1 mat and MTI/Shanelec logo
ICR2 2-level (10"X6"X1.5") with 2 mats
ICMT2 2-level (10"X6"X1.5") with 2 mats and MTI/Shanelec logo

Cassettes not illustrated full size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PLIERS, ORTHODONTIC – BAND PUSHER – LIGATURE DIRECTOR – RUBBER DAM INSTRUMENTS – ARCH BAR – LIGATURE WIRE

	PLIERS	DIVIDING COMPASS	BAND PUSHER	LIGATURE DIRECTOR
				
IWF45 13.5 cm/5 1/4"	IWF48 12.5 cm/5"	IW9P4768 Zielinsky Dividing Compass	IWBP Band Pusher	LD Ligature Director
	RUBBER DAM PUNCHES		RUBBER DAM FORCEPS	
<p>ERICH ARCH BAR IAB (1 Meter Coil)</p> <p>ALSO AVAILABLE: Medium Elastics IEL3 3/16" (100) Heavy Elastics IEL5 5/16" (100)</p> <p>Soft Chill Bags IBSC (25 Bags) IBSC45 (45 Bags)</p>				
<p>Ligature Wire (4-oz. spools): ILW23 23 Gauge ILW24 24 Gauge ILW25 25 Gauge ILW26 26 Gauge ILW27 27 Gauge ILW28 28 Gauge ILW30 30 Gauge</p>	IRDP Rubber Dam Punch	IRDPA Ainsworth Rubber Dam Punch	IRDF Rubber Dam Forcep IRDFM Same as IRDF but has long paddles for matrix bands	IRDF4 Rubber Dam Forcep

All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PLIERS, ORTHODONTIC – WIRE CUTTERS – WIRE TWISTER



IWF74
Tweed
14 cm/5 1/2"
Three barrel loop forming plier.



IWF79
Grooved
12.5 cm/5"
Arch forming plier.



IWF81TC
This is a #139 plier
with carbide inserts.
12 cm/4 3/4"



IWF86TC
Flat, serrated with
carbide inserts.
14 cm/5 1/2"



IWF43TC
Adams
Plier with carbide
inserts for bending
heavy wire.
12.5 cm/5"



IWCTC
Wire cutter with
carbide inserts.
15 cm/6"



IWCF91TC
Wire cutter with
carbide inserts.
13 cm/5"



IWCF85TC
Wire cutter with
carbide inserts.
13 cm/5"



IWCFS2
Distal end cutter with
carbide inserts.
13 cm/5"



IWT
Wire twister with
carbide inserts.
15 cm/6"
IWT7
18 cm/7"

All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PLIERS, ORTHODONTIC



IWBP137
Gordon
13.5 cm/5 1/4"
Narrow Beaks.
General contouring.



IWBP138
Angle
12 cm/4 3/4"
Cone & pyramidal-shaped
beaks. Sharp angle & smooth
curve wire bending.



IWBP156
Fischer
12.5 cm/5"
Flat nose/serrated beaks.
Ligating, adjusting appli-
ances & springs, general
use.



IWBP200
Adorer
13 cm/5"
Three-prong wire &
clasp bending.



IWBP201
Adorer
12 cm/4 3/4"
Three-prong wire &
clasp bending.



IWBP255
Baade
14.5 cm/5 3/4"
Band and shell removing.



IWBP347
Oliver
14 cm/5 1/2"
Band removing.



IWBP347T
Nylon Tip
14 cm/5 1/2"
Band removing.



IWBP661
Weingart
14.5 cm/5 3/4"
Utility.



IWFB3
Jarabak
14 cm/5 1/2"
Precision bending of light
wires.

All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PLIERS, ORTHODONTIC



IWBP104
Flat Nose Serrated Beaks 14 cm/5 1/2"
Wire bending.



IWBP107
Round Nose 13.5 cm/5 1/4"
Wire bending, shaping crowns and bands.



IWBP110
Howe Serrated Tips 15 cm/6"
Ligating, placing, and removing pins, adjusting, general use.



IWBP114
Johnson 13.5 cm/5 1/4"
Contouring crowns and fitting bands.



IWBP115
Reynolds 12.5 cm/5"
Contouring crowns and bands, cervical crown & band conforming.



IWBP118
Peeso 12.5 cm/5"
Shaping and fitting of collars and clip crowns



IWBP120
Robinson 12.5 cm/5"
Flat hammer beak/rounded anvil beak.
Band shaping, bending of labial & lingual arches.



IWBP121
Langerbeck Serrated 15 cm/6"
General operator & laboratory use.



IWBP124
McKelaps 16 cm/6 1/4"
Deep bending.



IWBP135
Goslee 14 cm/5 1/2"
Smooth hammer beak/ serrated anvil beak
General contouring.

All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

IMPLANTOLOGY INSTRUMENTS (TREPHINE BURS, MODIFIED RETRACTOR, IMPLANT SCALERS & CURETTES, LINDEMANN BURS, OSTEOTOMY BURS)

TREPHINE BURS - INTERNAL IRRIGATION



ITB24 1.7MM I.D., 2.4MM O.D.
ITB27 2.0MM I.D., 2.7MM O.D.
ITB30 2.3MM I.D., 3.0MM O.D.
ITB33 2.6MM I.D., 3.3MM O.D.
ITB36 3.1MM I.D., 3.8MM O.D.
ITB43 3.6MM I.D., 4.3MM O.D.
ITB50 4.3MM I.D., 5.0MM O.D.
ITB60 5.3MM I.D., 6.0MM O.D.

ICRMI Modified Minnesota Implant Retractor (#ICRMI)



TREPHINE BURS WITH DEPTH MARKINGS



ITB3 3.0MM I.D., 3.5MM O.D.
ITB5 5.0MM I.D., 6.0MM O.D.
ITB75 7.5MM I.D., 8.5MM O.D.
ITB10 10.0MM I.D., 11MM O.D.

Note: Other retractors may be seen on pages 46, 47, and 66.

Dog Bone Retractor also available IRDDB
Ramus Retractors left IRRML and right IRRMR also available.

LINDEMANN BURS



IBURL1 75mm
IBURL2 65mm
IBURL3 45mm

OSTEOTOMY BURS

Diamond-coated



IB06 #6 ROUND
IB08 #8 ROUND
IB010 #10 ROUND



IB0IC Inverted Cone
IB0PT3 Pointed Tapered
IB0PTL Pointed Tapered

TITANIUM-COATED IMPLANT CURETTES



S4L/4RSST Columbia
SGL5/6BST Rigid Gracey
SGL7/8SST Rigid Gracey
SGL11/12SST Rigid Gracey
SGL13/14SST Rigid Gracey

Note: Any standard curette, scaler, or other instrument may be requested with a titanium coating. To order, please use the standard stock number followed by a "T."

All items illustrated full size except for ICRMI Retractor.

PLASTIC IMPLANT CURETTES



SS/6P Gracey
S11/12P Gracey
S13/14P Gracey
SC13/14P Columbia

OTHER IMPLANT INSTRUMENTS MAY BE FOUND UNDER OTHER HEADINGS (RETRACTORS, OSTEOTOMES, ETC.)

ULTRASONIC SCALERS FOR IMPLANTS ALSO AVAILABLE: **UP125K** 25kHz, **UP130K** 30kHz

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

IMPLANTOLOGY INSTRUMENTS (BONE MILLS, WIN-TRAYS, BONE COLLECTORS, MEMBRANE PLACEMENT INSTRUMENT, BONE HOLDING FORCEPS)

IM80 Quelin Bone Mill
Illustrated 1/4 size.



Titanium Bone Cracker IM8T
Illustrated 1/2 size.



IM82 Bone Mill
(All cutting surfaces are titanium)
Illustrated 1/4 size.



Win-Tray Impression Trays

- | | | |
|--------------------|--------|-------------------|
| Upper | | Lower |
| IM640 (USA) | Small | IM642 (L3) |
| IM641 (U4A) | Medium | IM643 (L4) |
| IM694 (USA) | Large | IM695 (LF) |



IFBHP
Bone Holding Forcep
(with hole in tip for drilling
hole in bone block)
Illustrated 1/2 size.



IM8
Bone Mill illustrated 1/2 size.



IS85 Bone Scraper (Bone Collector)



ISBLAK - Bone Scraper (angled large) with ergonomic handle.
Also avail: **ISBSA** Bone Scraper (angled small) (standard handle)
ISBLA Bone Scraper (angled large) (standard handle)



IS85R Replacement blades for IS85
ISBLAR Replacement blades for ISBLA
ISBSR Replacement blades for ISBSA
ISBLAKB Replacement blades for ISBLAK



SBC2 - Smaller Osseous Coagulum Collector. (Note concavity under chisel blade for collecting bone)
Also available single end: **SBC** (large), **SBCS** (small)
Designed by Dr. H. Smalker, Brookline, MA, U.S.A.



FNPI Membrane Placement Instrument



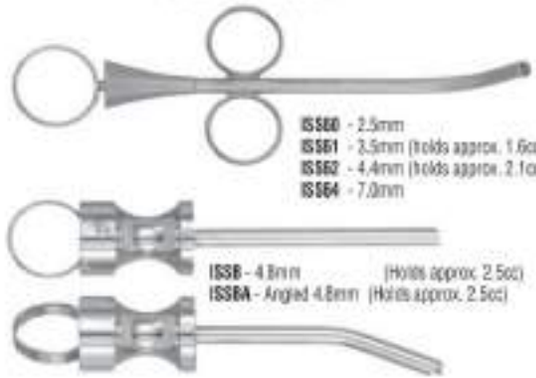
IFBH Bone Holding Forcep (with hole in tip for drilling hole in bone block)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

IMPLANTOLOGY INSTRUMENTS (ABUTMENT HOLDERS, BONE SYRINGES, BONE CURETTES, CALIPERS, SMILER FORCEPS, BIOPSY PUNCHES, RIDGE MAPPING INSTRUMENTS)

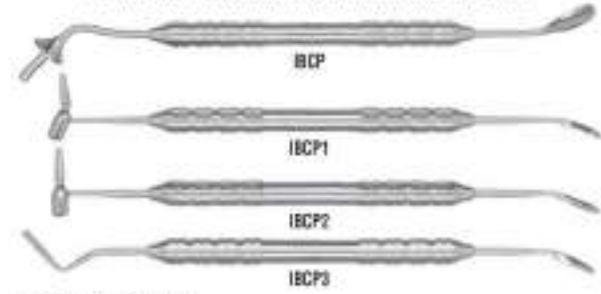
BONE SYRINGES



ISSE0 - 2.5mm
 ISSE1 - 2.5mm (holds approx. 1.6cc)
 ISSE2 - 4.4mm (holds approx. 2.1cc)
 ISSE4 - 7.0mm

ISSB - 4.8mm (Holds approx. 2.5cc)
 ISSBA - Angled 4.8mm (Holds approx. 2.5cc)

BONE CONDENSER/GRAFT MATERIAL SPOONS



IBCP
 IBCP1
 IBCP2
 IBCP3

RETRACTOR, DOG BONE



IRD06
 (Other retractors on 46, 47, & 66)

IMPLANT CALIPER



IC

BONE MIXING BOWL (WEIGHTED)



IMB0

Kerrison Range gear (for opening the sinus window) listed on page 60.

IMPLANT MEASURING GAUGE



IMD

BIOPSY PUNCHES

LAMB

<p>Round</p>  <p>IBP35L 3.5mm</p> <p>IBP5L 5.0mm</p> <p>IBP65L 6.5mm</p>	<p>1/2 Round</p>  <p>IBP35LH 3.5mm</p> <p>IBP5LH 5.0mm</p> <p>IBP65LH 6.5mm</p>
--	--

IBP3 - 3mm Straight
 IBP3A - 3mm Angled
 IBP4 - 4mm Straight
 IBP4A - 4mm Angled
 IBP5 - 5mm Straight
 IBP5A - 5mm Angled
 IBP6 - 6mm Straight
 IBP6A - 6mm Angled

ABUTMENT HOLDERS



IAH1 (with 1 hole)
 IAH2 (with 2 different sized holes)

SMILER FORCEPS



IBLSTF
Smiler Tissue Forceps (Smooth)

RIDGE MAPPING INSTRUMENTS



ICCTB
Ridge mapping instrument

ICMC
Ridge mapping instrument

BRUNS CURETTES (for carrying bone)



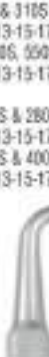
IC800 (smallest size)
 IC800B (larger than above)
 IC80 (larger than above)
 IC81 (largest size)

All items illustrated half size except for Smiler Forceps and Biopsy Punches.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

IMPLANTOLOGY INSTRUMENTS RIDGE EXPANSION OSTEOTOMES

<p>Blunt Tip</p>  <p>SLO8731 3.1mm SLO8736 3.8mm</p> <p>Marked 8-10-13-15-17-20</p>	<p>Concave Tip</p>  <p>SLO26 2.6mm SLO31 3.1mm SLO38 3.8mm SLO45 4.5mm SLO50 5.0mm SLO55 5.5mm</p>	<p>Senior Osteotomes</p>  <p>All SLMOST Marked 8-10-13-15-17-20</p> <p>SLO26 & 31 Marked 8-10-13-15-17-20</p> <p>SLO28, 45, 50, 55 Marked 8-11-13-15-17-20</p>	<p>"New" Smiler Expanders</p>  <p>SLS1 - SLS6 All marked 10-13-15mm</p>	<p>Smiler Tapered/Cylindrical Expanders</p>  <p>SLSX1-8 All marked 5-10-15-20-25mm</p>	<p>Gang (convex)</p>  <p>All SLOG Marked 7.5-9.0-10.5-12-13.5-15.5mm</p>	<p>D-Type (1/2 round)</p>  <p>All SLOSTP Marked 10-15-20mm</p>	<p>RIDGE EXPANSION INSTRUMENTS</p>  <p>IG097 (.097") IG107 (.107") IG117 (.117") IG125 (.125") IG132 (.132") IG144 (.144") (measurements taken 10mm up from tip of inst.)</p>			
<p>Convex Tip</p>  <p>SLO2605 & 3105 Marked 8-10-13-15-17-20 SLO3805, 4505, 5005, 5505 & 6005 Marked 8-11-13-15-17-20</p> <p>SLO1501805 & 2805 Marked 8-10-13-15-17-20 SLO1503505 & 4005 Marked 8-11-13-15-17-20</p>	<p>Offset</p> 	<p>Concave</p> <p>SLS018 1.8mm SLS020 2.0mm SLS025 2.5mm SLS035 3.5mm SLS040 4.0mm</p> <p>SLS018 & 28 Marked 8-10-13-15-17-20</p> <p>SLS035 & 40 Marked 8-11-13-15-17-20</p>	<p>Concave</p> <p>SLO2205 2.2mm SLO2805 2.8mm SLO2805 2.8mm SLO3105 3.1mm SLO3505 3.5mm SLO3805 3.8mm SLO4205 4.2mm SLO4505 4.5mm</p> <p>Convex</p> <p>SLO1501805 1.8mm SLO1502805 2.8mm SLO1503505 3.5mm SLO1504005 4.0mm</p> <p>Concave cont.</p> <p>SLO5005 5.0mm SLO5505 5.5mm SLO6005 6.0mm</p>	<p>SMOST</p> <p>SMOST1520 1.5-2.0mm SMOST2025 2.0-2.5mm SMOST2530 2.5-3.0mm SMOST3035 3.0-3.5mm SMOST359L 3.5mm Blunt SMOST408L 4.0mm Blunt SMOST459L 4.5mm Blunt SMOST509L 5.0mm Blunt SMOST559L 5.5mm Blunt</p>	<p>SLOST</p> <p>SLOST4 Rigid 4mm SLOST4T Flexible 4mm SLOST6 Rigid 6mm SLOST6T Flexible 6mm SLOST8 Rigid 8mm SLOST8T Flexible 8mm</p>	<p>SLS</p> <p>SLS1 2.0mm SLS2 2.7mm SLS3 3.3mm SLS4 4.3mm SLS5 5.0mm SLS6 6.0mm</p>	<p>SLSX1 Tapered 1.0-2.0mm SLSX2 Tapered 2.0-3.0mm SLSX3 Tapered 3.0-4.5mm SLSX4 Cylindrical 2.0mm (With concave tip: SLSX4CC) SLSX5 Cylindrical 2.5mm (With concave tip: SLSX5CC) SLSX6 Cylindrical 3.25mm (With concave tip: SLSX6CC) SLSX7 Cylindrical 3.8mm (With concave tip: SLSX7CC) SLSX8 Cylindrical 4.5mm (With concave tip: #SLSX8CC) Concave also available offset: SLSX4CC05 - SLSX8CC05</p>	<p>TAPERED CONCAVE</p>  <p>Marked 10-11.5-13mm</p>	<p>IGW Wrench</p> 	<p>IGSH Driver</p> 
<p>OSTSTOPKIT</p>  <p>Osteotome Stop Kit with 5 sizes of osteotome depth stops and 1 wrench (for tightening screws on stops)</p>										

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

IMPLANTOLOGY INSTRUMENTS

SMILER SINUS LIFT INSTRUMENTS

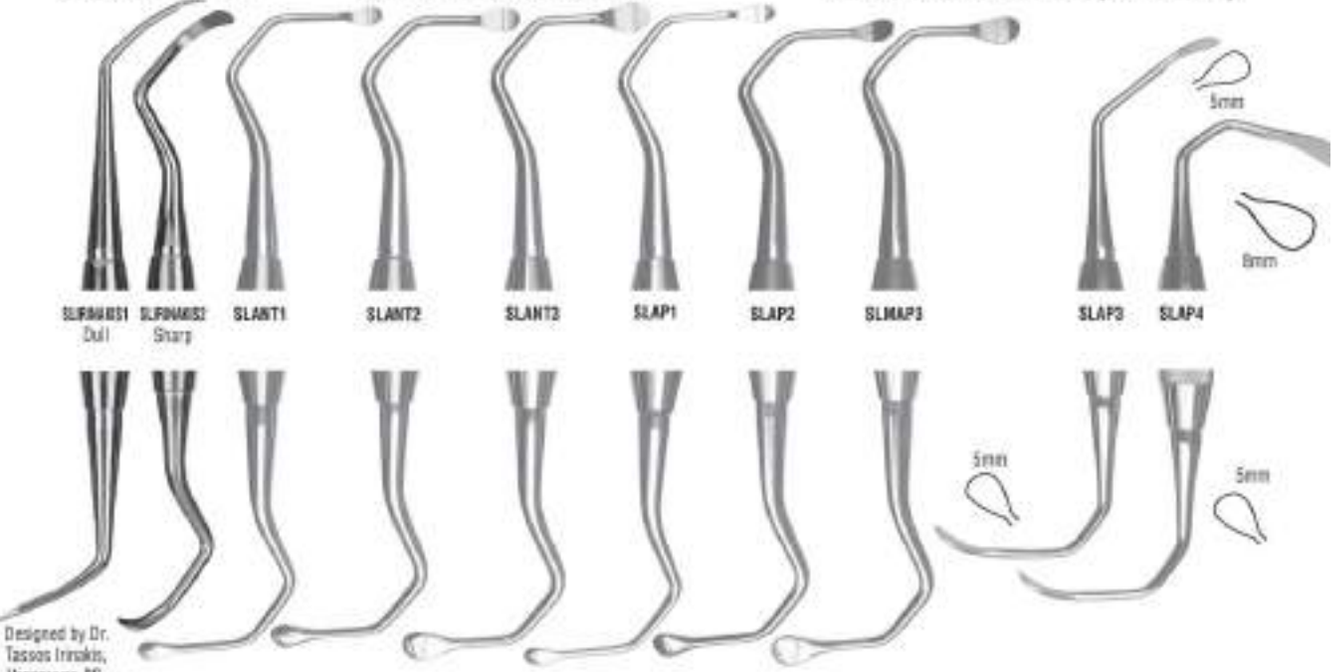


Designed by Dr. Dennis Smiler, Encino, CA U.S.A.

IRIKANIS CURETTES

ANTRAL CURETTES (SHARP)

ANTRALPLASTY CURETTES (DULL EDGES)



Designed by Dr. Tasos Iriakis, Vancouver, BC, CANADA

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

M.T.A. BLOCK & INSTRUMENTS – ENDO CURETTES – M.T.A. CARRIERS – DOVGAN PLUGGERS



IMP Mixing Pads for the Lee M.T.A. Block are available (50 pack).

M.T.A. PELLET FORMING BLOCK (MTABLOCK)
 Patent #6,203,319 Designed by Dr. Ed Lee, San Francisco, CA, U.S.A.



CLEE
 For transporting (and carving) the M.T.A. pellet.



C&G Cement Spatula



SUNOR/AR
 Endo Curette

Straight version available **SUNO/AL**

SUNO/HL
 Endo Curette

SUNOR/MS
 Endo Curette

Straight version available **SUNO/MS**

SUNO/LS
 Endo Curette

Dovgan M.T.A. Carriers
 Designed by Dr. Jae Dovgan, Paradise Valley, AZ, U.S.A.

REUSABLE CARRIERS

- ISSMTRMB (0.8mm)
 - ISSMTRMBY (.95mm)
 - ISSMTRBP (1.6mm)
- All have replaceable parts.

Replacement Needles:

- IDOVN (.6mm)
- IDOVY (.95mm)
- IDOVP (1.6mm)

Replacement Body: **IDVMB** (for all)

- Replacement Ends:**
- IDOVB (.8mm)
 - IDOVY (.95mm)
 - IDOVP (1.6mm)

DISPOSABLE CARRIERS

- ISSMTRAS (.8mm)
- ISSMTRB9 (.95mm)
- ISSMTR16 (1.6mm)

DISPOSABLE PLASTIC (10-PACK) CARRIERS

- ISSMTRBP (.8mm)
- ISSMTRB9 (.95mm)
- ISSMTR16G (1.6mm)

Dovgan Pluggers



- EJD05 (.5mm)
- EJD06 (.65mm)
- EJD08 (.8mm)
- EJD10 (1.0mm)
- EJD12 (1.2mm)
- EJD16 (1.6mm)



- Also avail. with 30° ends only:
- EJD05065 (.5mm/.65mm)
 - EJD0810 (.8mm/1.0mm)
 - EJD1216 (1.2mm/1.6mm)

M.T.A. CARRIER



ISS52

- ISS52 1.8mm curved up
- ISS50 1.8mm curved to side
- ISS54 1.2mm straight
- ISS56 1.2mm curved to side

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HANDLES – ENDODONTIC MIRRORS – ENDODONTIC INSTRUMENTS

HANDLES

CSH3E
Titanium
C.S.
Handle
Single
End
9mm

CSH1
Titanium
C.S.
Handle
Double
End
9mm

CSH2
Stainless Steel S.E.
1 end cone socket
1 end cone socket
with gauge for files
3/4"

CSH
5/16" Hollow
Stainless

CSH4
3/8" Lightweight
Stainless

CSH2A
3/8" Lightweight
Stainless S.E.
Cone Socket

CSH3
Hand-horn S.E. Cone
Socket

CSH3N
Same as above but
no IMR, IMR5, IMR3
IMR5 & IMR3X
mirrors

ENDODONTIC MIRRORS

ALL MIRRORS IN THIS SECTION ARE
FRONT SURFACE, RHODIUM-COATED.

IMR3
3mm
Round
SIMPLE
STEM

IMR5
5mm
Round
SIMPLE
STEM

IMR3X
3/16mm
Rectangle
SIMPLE
STEM

IMR5N
5mm
Round
SIMPLE
STEM

IMR3N
3mm
Round
SIMPLE
STEM

CSWS
Stainless
Wrench

MM
13mm Round
CONE SOCKET

M1N
17mm Round
CONE SOCKET

M2N
11/16" Round
CONE SOCKET
(12BOX)

M3N
3/4" Round
CONE SOCKET
(12BOX)

EXPLORERS

E31L
Endo
Excavator

E32L
Endo
Excavator

E33L
Endo
Excavator

XCK1
thin version
also avail.

XDG16
thin version
also avail.

XDG16L
Long

XDG16LH
Long anti
Thick

XDG26

EG1
Glick
Blade/
Plugger

EG2
Glick
Endo
Excavator

CN2
Mortenson
Condenser

EMEST1/2
Perf.
Repair
Inst.

EMEST3/4
Perf.
Repair
Inst.

**STAINLESS STEEL MIRRORS
(SINGLE END)**

MM2

MM3

MM4

MM5

Collet-type stainless
steel mirrors may be
seen on page 31.

PRIME SURGICAL INTERNATIONAL

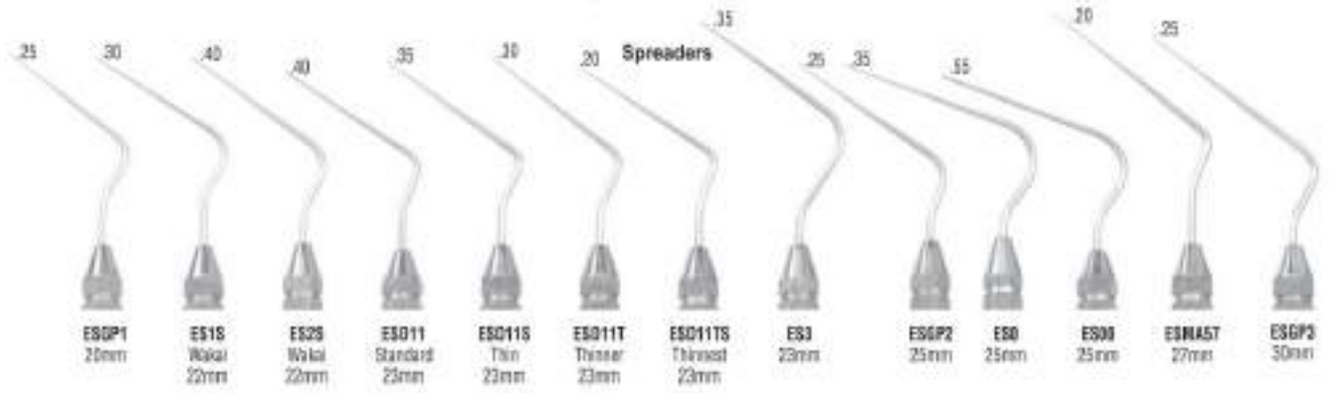
DENTAL SURGICAL INSTRUMENTS



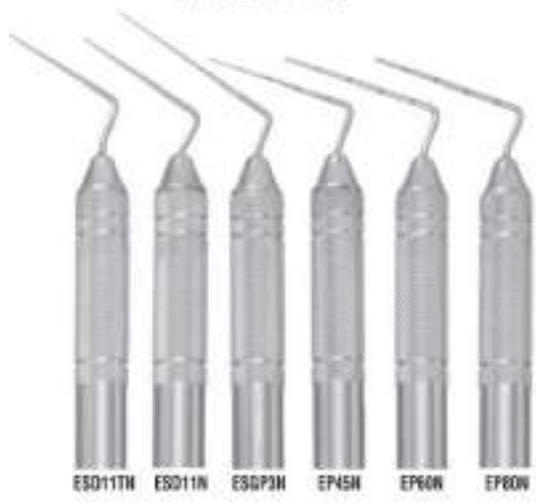
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ENDODONTIC SPREADERS/CONDENSERS - ENDO FILE HOLDER

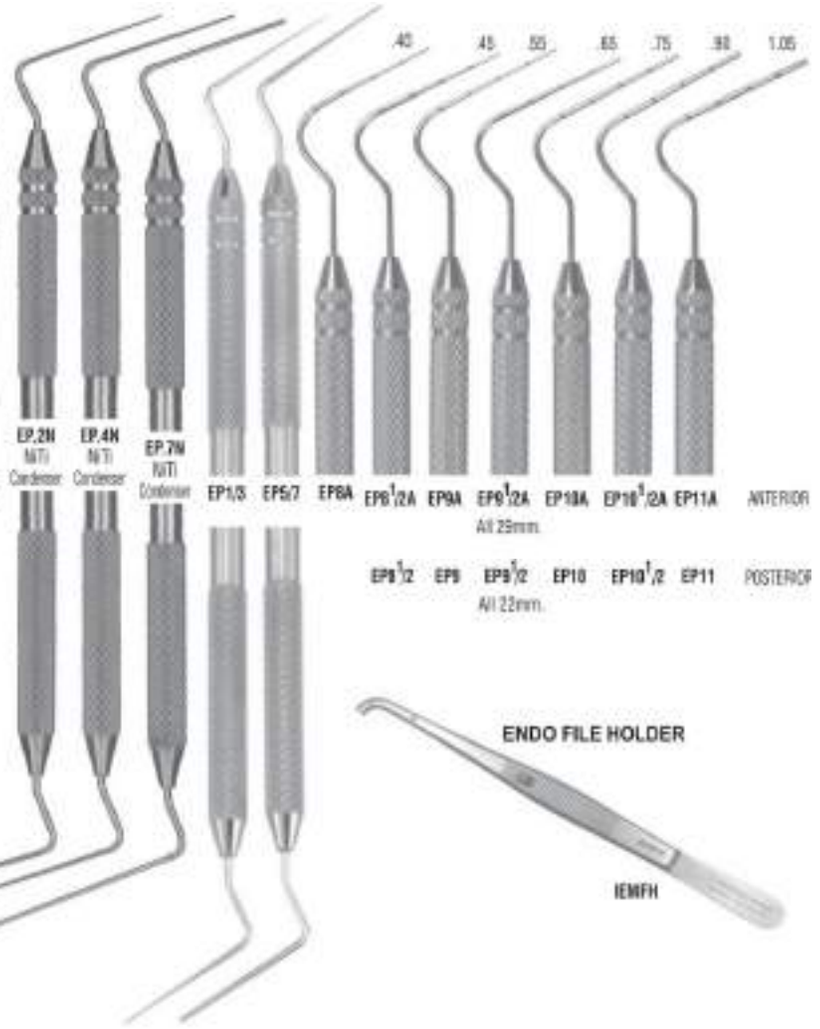


NITI ENDO SPREADERS/CONDENSERS (NICKEL TITANIUM)



Numbers next to the tips of the instruments indicate the diameter of the instrument 1mm from the instrument tip.

ENDO PLUGGERS



All items illustrated full size except for #EMFH which is half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ENDODONTIC INSTRUMENTS

ENDODONTIC PLIERS

ROOT & SILVER POINT FORCEPS



IRF45
Steiglitz - 45° 13.5cm/5 1/4"



IRF90
Steiglitz - 90° 13.5cm/5 1/4"



IFSP
13cm/5" - 45°
IFSP90 - 90°
Available DIAMOND-COATED:
Huey **IFSPH** - 45°
(without grooves)
Huey **IFSPH90** - 90°
(without grooves)



IRFP
Post - 45° 12cm/4 1/2"
IRFP90 - 90°
Available DIAMOND-COATED:
IRFPD - 45°
IRFPD90 - 90°



IRPLE
(Endo locking with horizontal and vertical grooves for holding points)

IPNLE
(Non-locking endo pliers with grooves for holding points)

ENDODONTIC RETRACTORS



RKP1 Retractor 22cm/8 1/2"	RKP2 Retractor 22cm/8 1/2"	RKP3 Retractor 22cm/8 1/2"	RKP4 Retractor 17cm/6 1/2"	IREC1 Carri Retractor 17.5cm/7"	IREC2 Carri Retractor 17cm/6 1/2"
RKP1M Retractor 18cm/7 1/4"	RKP2M Retractor 18cm/7 1/4"	RKP3M Retractor 18cm/7 1/4"			

Huey forceps designed by
Dr. M. Huey, Bremerton, WA, USA.

ENDODONTIC FORCEPS



IFES
Small Forceps
IFEL
Large Forceps

IFESA
Small Forceps
IFELA
Large Forceps

IFESU

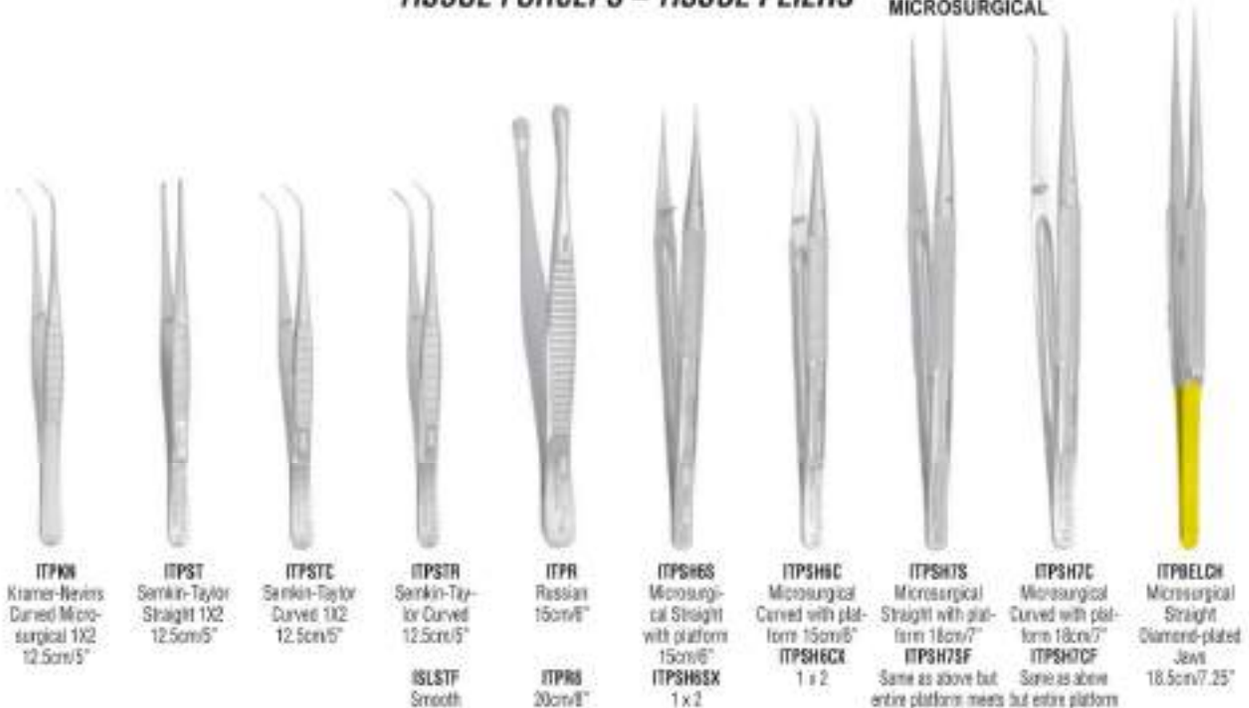
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

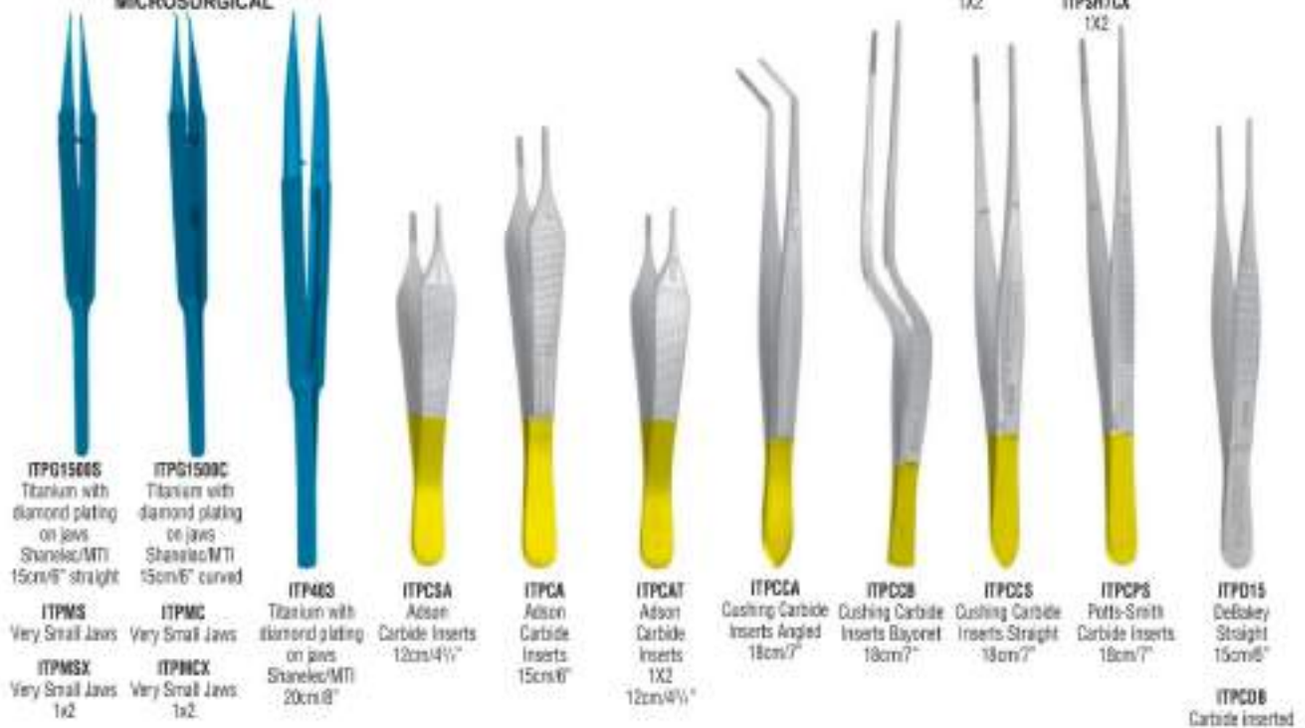
DENTAL SURGICAL INSTRUMENTS

TISSUE FORCEPS – TISSUE PLIERS

MICROSURGICAL



MICROSURGICAL

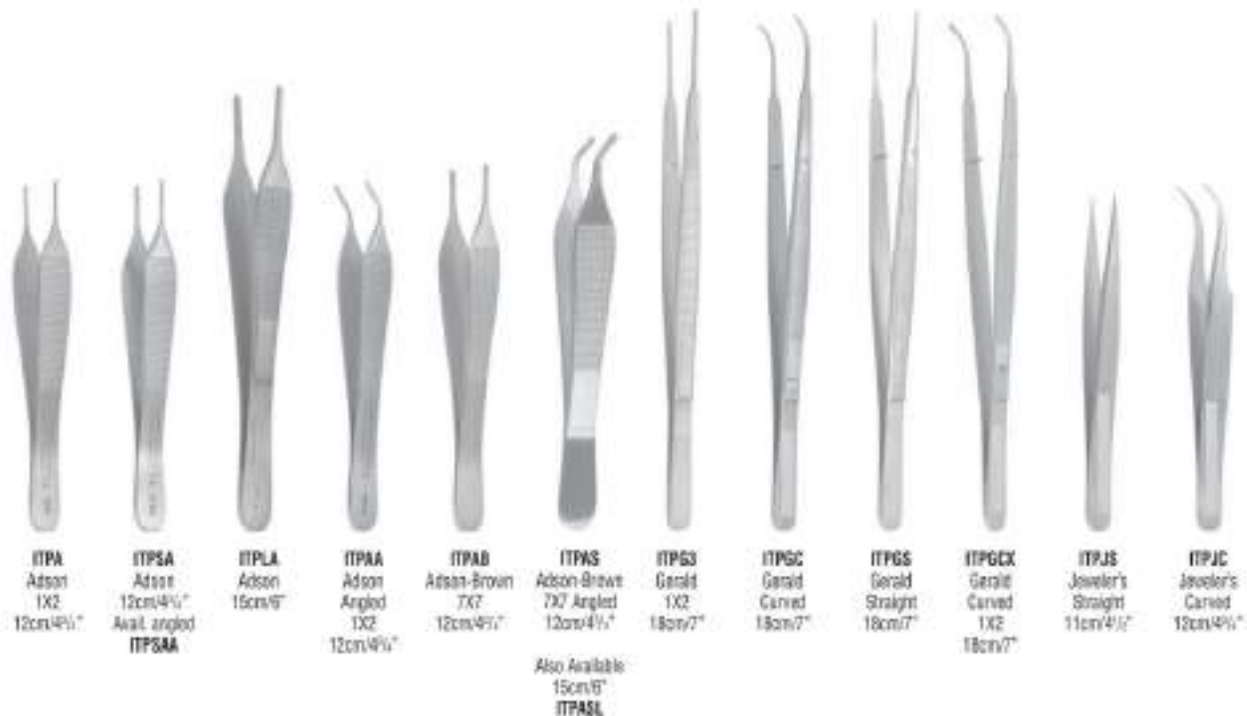
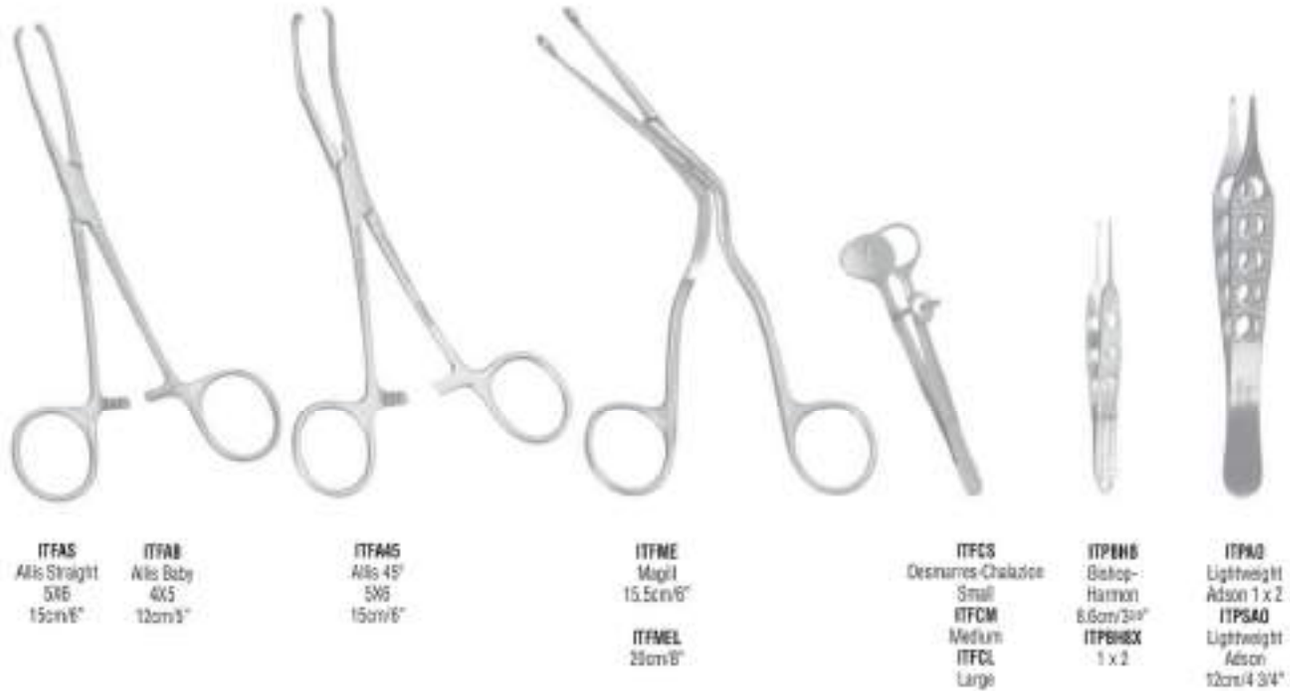


All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

TISSUE FORCEPS – TISSUE PLIERS



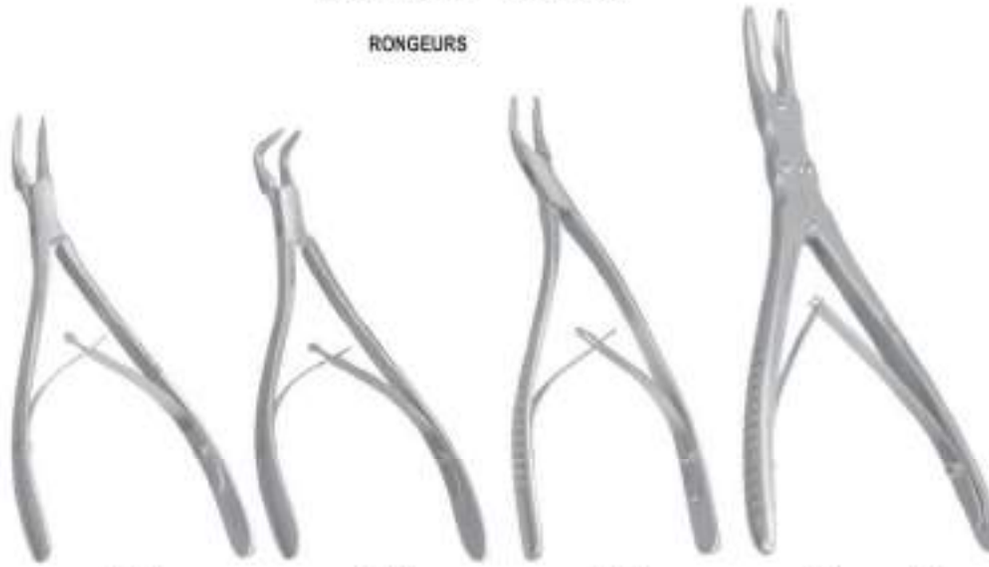
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

RONGEURS — NIPPERS

RONGEURS



RFM45
Mini-Friedman-45°
14.5cm/5 3/4"

RFM90
Mini-Friedman-90°
14.5cm/5 3/4"

RFMS
S-Striped Mini-Friedman
14.5cm/5 3/4"

IRBD
Beyer
Double Action
18cm/7"

IRKK
Kilner-Kutz
Double Action
15cm/6"

NIPPERS



INSGF
Goldman-Fox Bone and Soft
Tissue Nipper
10cm/4"

INP
Goldman-Fox Bone and Soft
Tissue Nipper
14cm/5 1/2"

INS
Supraman Nips Bone and
Soft Tissue Nipper/Rongeur
16cm/5 1/4"

IRKERR (4mm bite)
IRC1 (1.0mm bite)

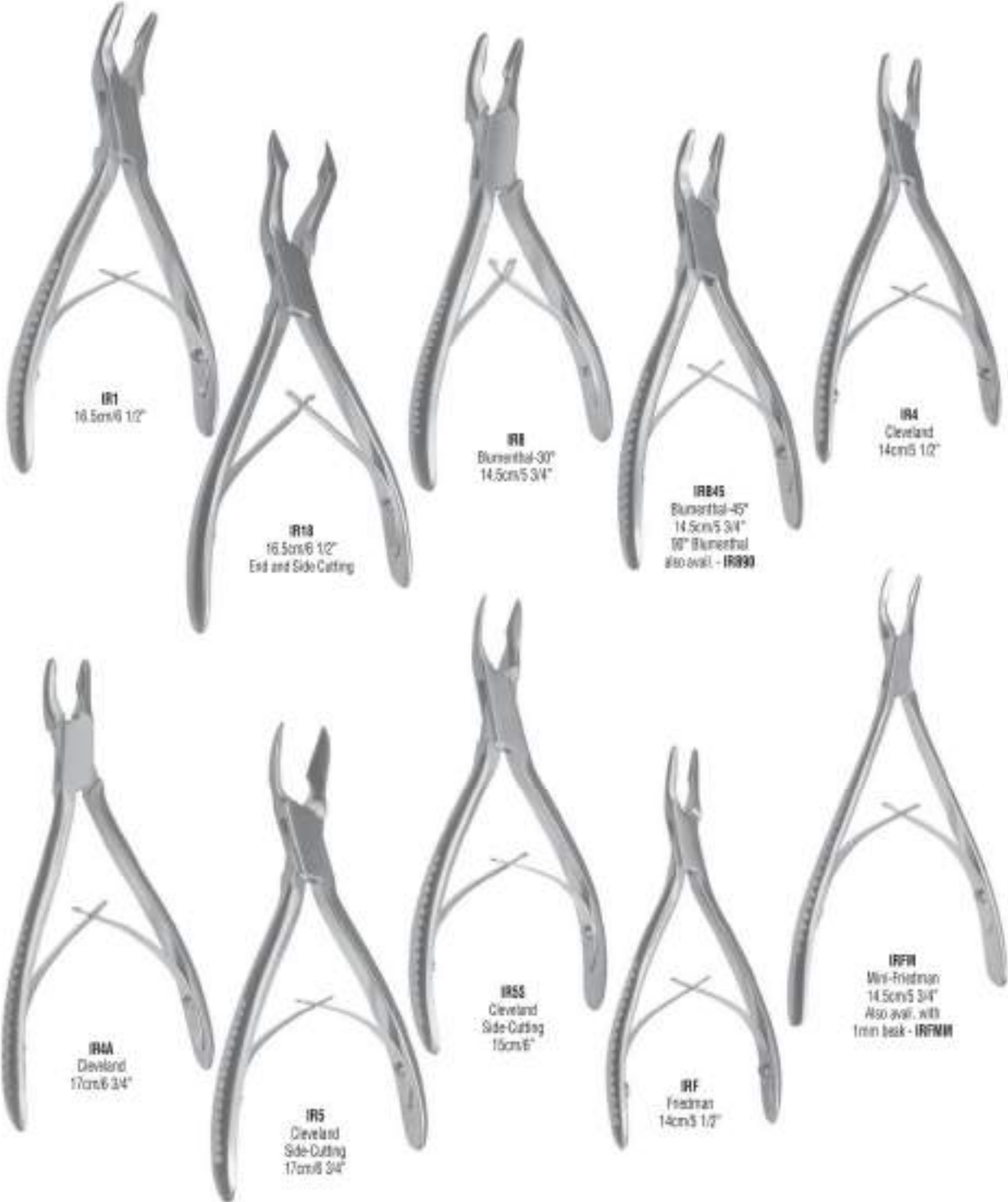
KERRISON RONGEUR
(For opening the sinus window)

All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

RONGEURS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTING FORCEPS

PEDODONTIC PATTERNS



IFK6
Pedodontic-Serrated
Upper Canines
Very Small Handle



IFK7
Pedodontic-Serrated
Upper Roots
Very Small Handle



IFK23
Pedodontic-
Lower Molars
Very Small Handle



IF101
Pedodontic
Universal: Premolars



IFK150
Pedodontic-
Upper Universal
Very Small Handle



IFK151
Pedodontic-
Lower Universal
Very Small Handle



IF150S
Pedodontic-Upper Primary
Teeth and Roots: Universal
IF150XAS
Split Beaks, Serrated



IF151S
Pedodontic-Lower Primary
Teeth and Roots: Universal
IF151XAS
Split Beaks, Serrated

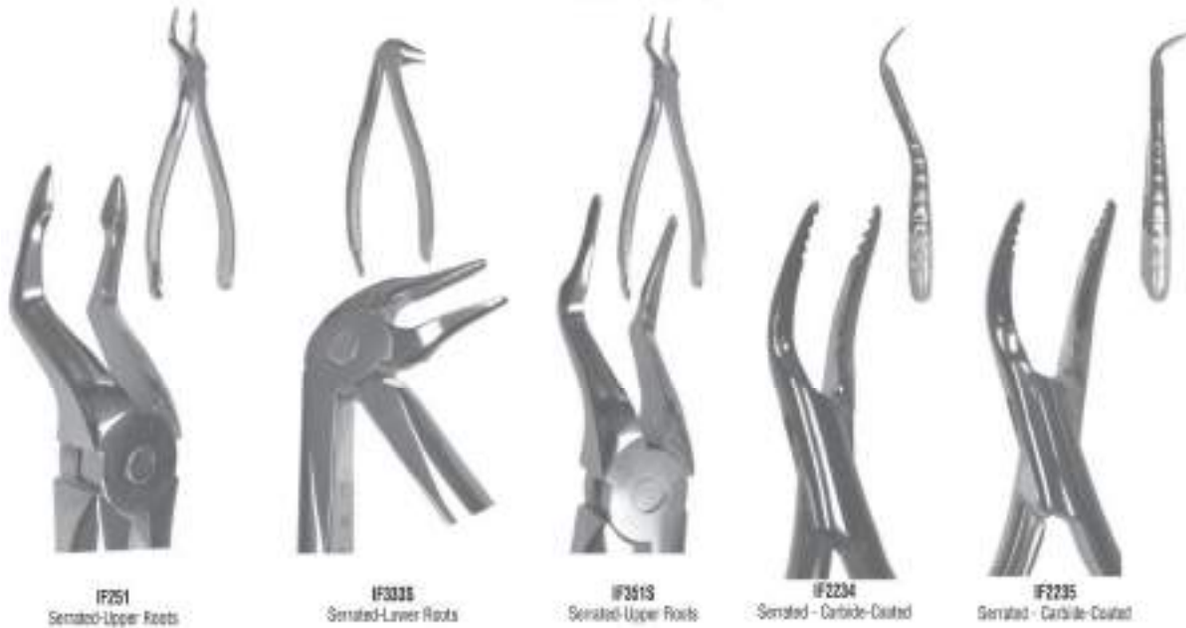
All extraction forceps may have a carbide or diamond coating applied for a slight additional charge.

PRIME SURGICAL INTERNATIONAL

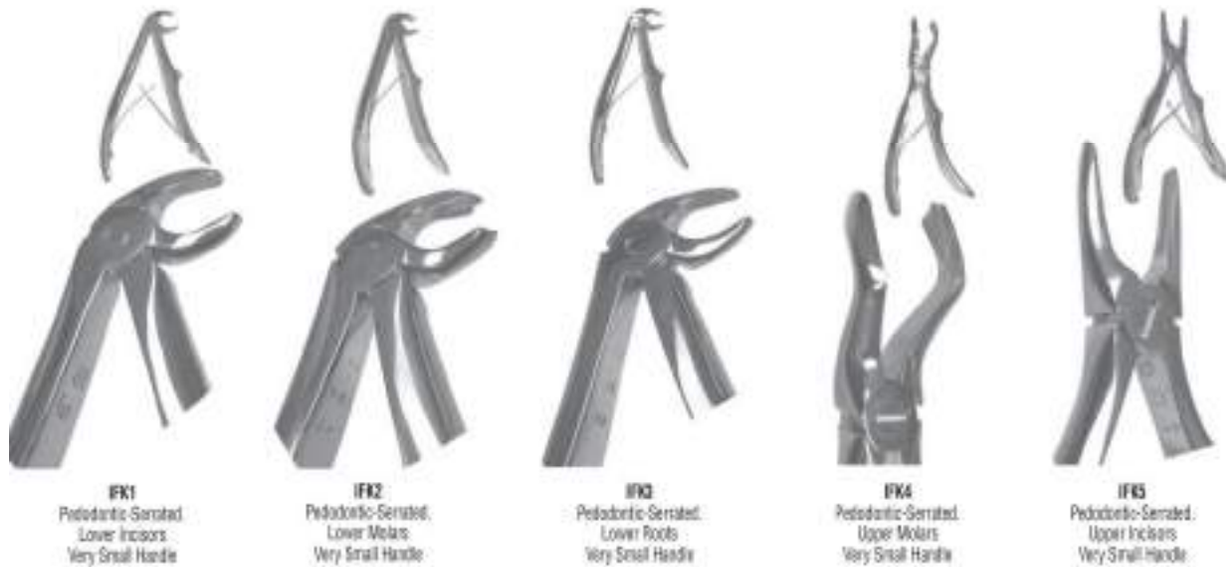
DENTAL SURGICAL INSTRUMENTS

EXTRACTING FORCEPS

ROOT FORCEPS



PEDODONTIC PATTERNS



All extraction forceps may have a carbide or diamond coating applied for a slight additional charge.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTING FORCEPS

LOWER ANTERIORS



IF151AS
Split Beaks, Serrated, Lower Incisors, Canines and Premolars, Universal

IF16DS
Mead Forceps-Serrated, Lower Incisors and Roots, Universal

ROOT FORCEPS



IF33
Serrated Lower Roots

IF69
Upper and Lower Fragments and Roots.

ROOT FORCEPS



IF74
Serrated Lower Roots
IF74N
Narrow Beaks
IF740N
Narrower Beaks

IF144S
Serrated-Upper Roots

IF14S
Serrated-Lower Roots

IF24S
Serrated-Lower Roots

All extraction forceps may have a carbide or diamond coating applied for a slight additional charge.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTING FORCEPS

UPPER ANTERIORS



IF150N
Parallel Beaks, Narrow Tapered Beaks, Upper Incisors, Canines, and Premolars; Universal
APICAL FORCEPS



IF150A
Dryer Parallel Beaks, Upper Incisors, Canines, and Premolars; Universal



IF150AS
Split Beaks, Serrated, Upper Incisors, Canines, and Premolars; Universal



IFMD1
Mead Forceps Serrated, Upper Incisors, Canines, Premolars and Roots; Universal

LOWER ANTERIORS



IF138
Lower Anteriors and Roots, Deep-Gripping



IF151
Dryer Universal, Lower Incisors, Canines, Premolars and Roots; Universal



IF151N
Parallel Beaks, Narrow Tapered Beaks, Lower Incisors, Canines, Premolars and Roots; Universal
APICAL FORCEPS



IF151A
Dryer Parallel Beaks, Lower Incisors, Canines, Premolars; Universal

All extraction forceps may have a carbide or diamond coating applied for a slight additional charge.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTING FORCEPS

LOWER MOLARS

UPPER ANTERIORS



IF74
Serrated-Lower Roots
IF74N
Narrow Beaks
IF74RN
Narrower Beaks



IF222
3rd Lower Molar;
Universal
IF222N
Same as above but apical
style (narrow tapered beaks)



IFND4
Mead Forceps Serrated
Lower 1st, 2nd and 3rd Mo-
lars; Universal



IF1
Standard Upper Incisors and
Canines

UPPER ANTERIORS



IF90C
Halls
Upper Incisors, Canines and
Premolars



IF134
Upper Incisors and Premolars
Deep-Gripping



IF135
Upper Incisors, and Bicuspids
Deep-Gripping



IF150
Oyer Universal
Upper Incisors, Canines, Pre-
molars, and Roots; Universal

All extraction forceps may have a carbide or diamond
coating applied for a slight additional charge.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTING FORCEPS

UPPER MOLARS



IF88
Cook
Upper Molars;
Right



IF90
Cook
Upper Molars;
Left



IF216S
3rd Upper Molars;
Universal



IFM02
Mead Forceps-Genrated
Upper 1st, 2nd and 3rd
Molars; Universal

UPPER MOLARS



IF67M
Narrow Tapered Beaks
Upper 3rd Molars
APICAL FORCEPS



IF16S
1st and 2nd Lower Molars;
Universal



IF17
1st and 2nd Lower Molars;
Universal



IF23
Cowhorn
1st and 2nd Lower Molars;
Universal
Smaller size avail. **IF23S**

LOWER MOLARS

All extraction forceps may have a carbide or diamond coating applied for a slight additional charge.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTING FORCEPS

UPPER MOLAR EXTRACTING FORCEPS



IF10S
Upper Molars;
Universal

IF10L
1st and 2nd Upper Molars;
Left Pointed Beak for Engaging
Bifurcated Buccal Root.

IF10R
1st and 2nd Upper Molars;
Right Pointed Beak for Engaging
Bifurcated Buccal Root.

IF24
1st and 2nd Upper Molars



IF50L
1st and 2nd Upper Molars;
Left Pointed Beak for Engaging
Bifurcated Buccal Root.

IF50R
1st and 2nd Upper Molars;
Right Pointed Beak for Engaging
Bifurcated Buccal Root.

IF60L
1st and 2nd Upper Molars;
Left Split Beak for Engaging
Lingual Root.

IF60R
1st and 2nd Upper Molars;
Right Split Beak for Engaging
Lingual Root.

All extraction forceps may have a carbide or diamond coating applied for a slight additional charge.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

LUXATING ELEVATORS – EXACTATOMES



EXACTATOMES



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS – GOUGES

Very small Cryer elevators now available: IE21, IE22.



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

RETRACTORS – MOUTH GAGS – MOUTH PROPS



All items except Mouth Props illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

RETRACTORS



All items except Henahan Retractors illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCISSORS

SCISSORS (WITH CARBIDE INSERTS)



ISCMS
Metzenbaum
Straight Sharp
14.5cm/5 7/8"

ISCMC
Metzenbaum
Curved Sharp
14.5cm/5 7/8"

ISCMSD
Metzenbaum
Delicate Straight
18cm/7"

ISCMCD
Metzenbaum
Delicate Curved
18cm/7"

ISCS*
Smith Wire Scissors
15.5cm/6"

ISCM*
Wire Scissors
12cm/4 7/8"

Tungsten carbide inserts provide smooth controlled cutting and unsurpassed blade longevity.

All items illustrated half size.

* 1 Blade Serrated.

SUPER-CUT SCISSORS

Scissors available in the Super-Cut Design have the cutting blade honed to a "razor" sharpness with the opposing blade finished with a fine serration to prevent tissue slippage. The unique design of these scissors allows for extremely smooth cutting of fine and coarse tissue with reduced trauma. These scissors have a single gold-colored handle ring for easy identification.



ISGFCSC*
Goldman-Fox
Curved 12.5cm/5"

ISISSC
Iris Straight
11.5cm/4 1/2"

ISICSC
Iris Curved
11.5cm/4 1/2"

ISLSC*
LaGrange
Double-Curved
11.5cm/4 1/2"
ISLLSC*
Long LaGrange
Double-Curved
16cm/6 1/4"

* 1 Blade Serrated.

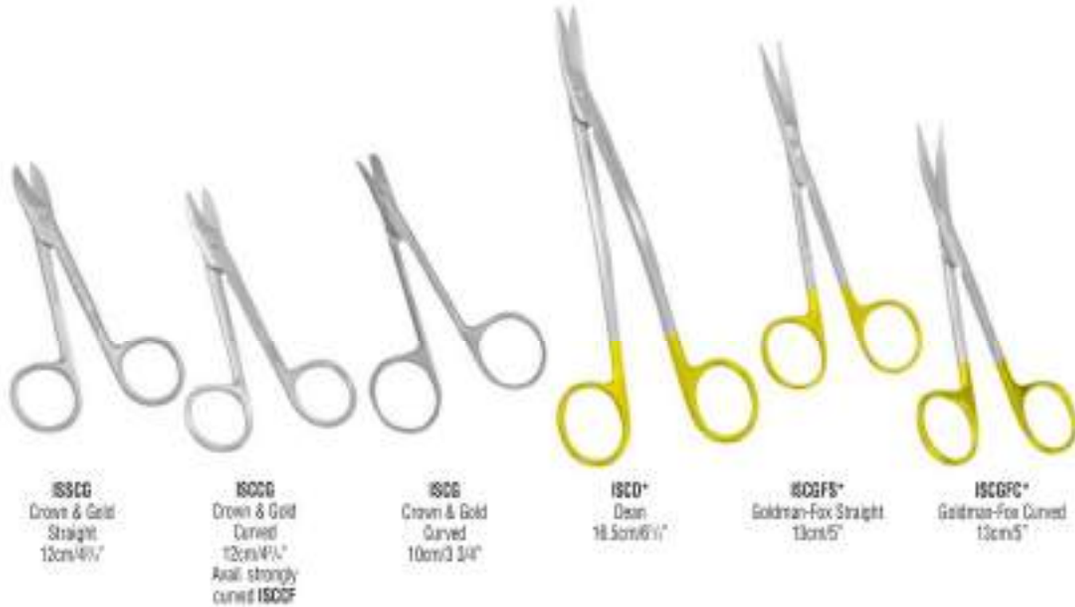
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

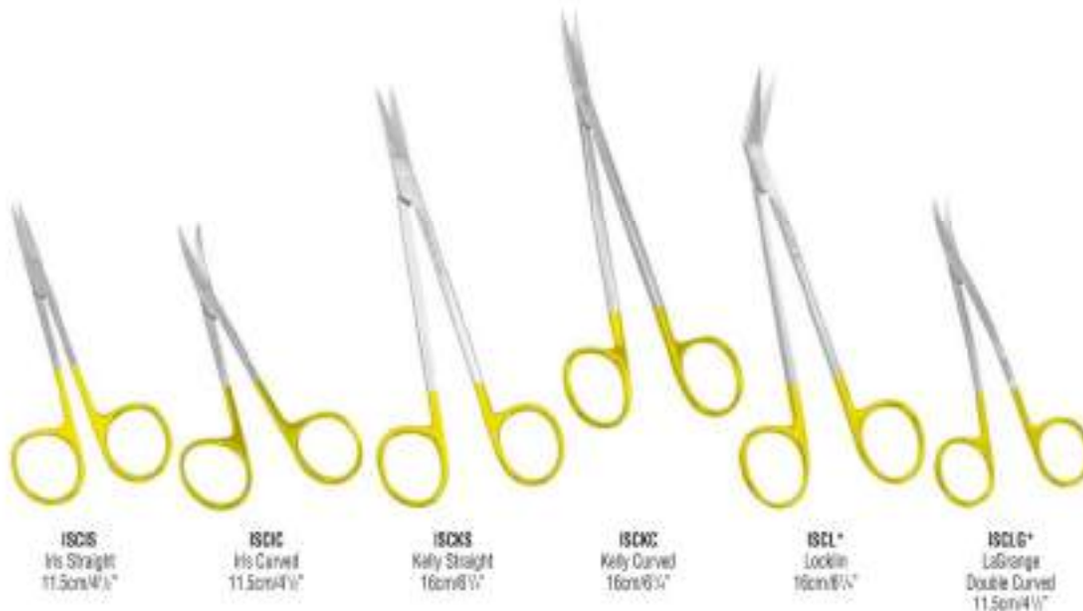
DENTAL SURGICAL INSTRUMENTS

SCISSORS – SCISSORS WITH CARBIDE INSERTS

SCISSORS (WITH CARBIDE INSERTS)



SCISSORS (WITH CARBIDE INSERTS)



Tungsten carbide inserts provide smooth controlled cutting and unsurpassed blade longevity.
All items illustrated half size.
* 1 Blade Serrated.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCISSORS



ISSUL*
Sulhan
14cm/5 1/2"

ISLS
Suture
15cm/6"

ISSS
Suture
13cm/5"

ISSL
Suture
14.5cm/5 3/4"

ISWS*
Wagner Straight
11.5cm/4 1/2"

ISWC*
Wagner Curved
11.5cm/4 1/2"

ISSN
11cm/4 1/4"

ISSX
8cm/3 1/2"



ISWCV*
Wagner Angled
11.5cm/4 1/2"

ISNB
Mittelsaum Baby
10cm/4"

ISBSS
Straight Blunt/Sharp
14.5cm/5 3/4"

ISBC
Curved Sharp/Sharp
14.5cm/5 3/4"

ISSS
Straight Sharp/Sharp
14.5cm/5 3/4"

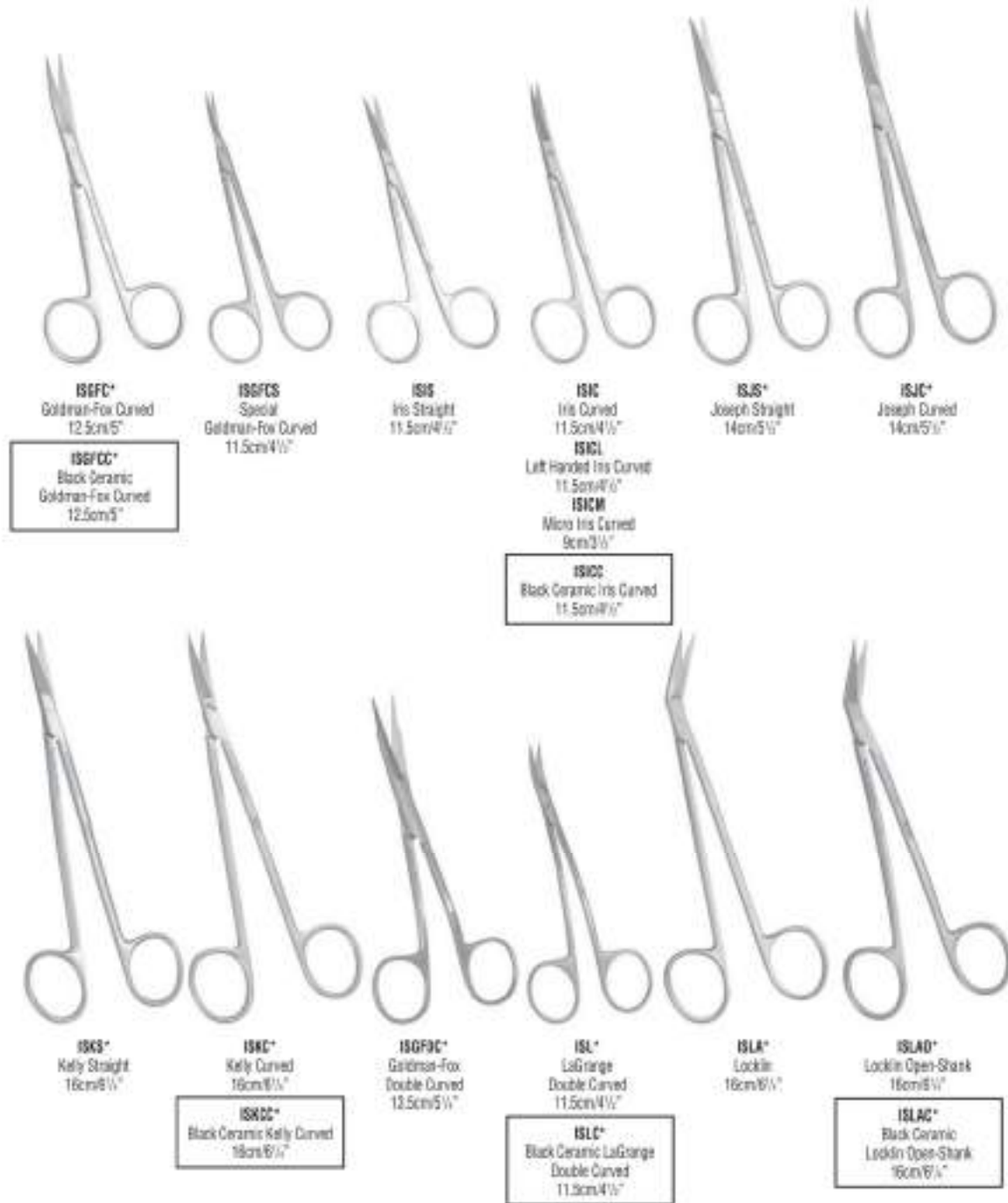
IST
Curved Tray Scissor
11cm/4 1/4"

* 1 Blade Serrated
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCISSORS (STAINLESS STEEL)



* 1 Blade Serrated
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NEEDLE HOLDERS (WITH CARBIDE INSERTS) – SCISSORS

NEEDLE HOLDERS AND HEMOSTATS MUST BE STERILIZED WITH THE JAWS IN THE OPEN POSITION OR THE INSTRUMENTS MAY BE DAMAGED.



INCH
Mays-Hegar
18cm/7 1/4"
1-0, 2-0, 3-0, 4-0*

INCH
Mays-Hegar
18cm/7"
1-0, 2-0, 3-0, 4-0*

INCMV
Micro Vascular
18cm/7"
6-0, 7-0, 8-0*

INCH
Dean-Hegar
(Combination Scissors-Needle Holder)
14cm/5 1/2"
4-0, 5-0, 6-0, 7-0*
Available 11cm/4 1/4"
INCHS
5-0, 6-0, 7-0*

INCR
Mini-Hyder
15cm/6"
8-0, 9-0, 10-0*

Tungsten carbide inserts provide an unsurpassed firm needle grip which prevents needle rotation and suture slippage.
* Recommended suture sizes.
All items illustrated half size.

SCISSORS (STAINLESS STEEL)

MICROSURGICAL SCISSORS



BSSHC
10cm/4"

ISV
8cm/3 1/4"

ISC
Castroviejo
10cm/4"
ISCC
Black Ceramic Castroviejo
10cm/4"

ISCRS*
13cm/5"
Micro-Surgical
(rounded handle)

ISCR
Castroviejo
Micro-Surgical
(rounded handle)
15cm/6"
ISCRD
Blunt tips
ISCR7
16cm/7"

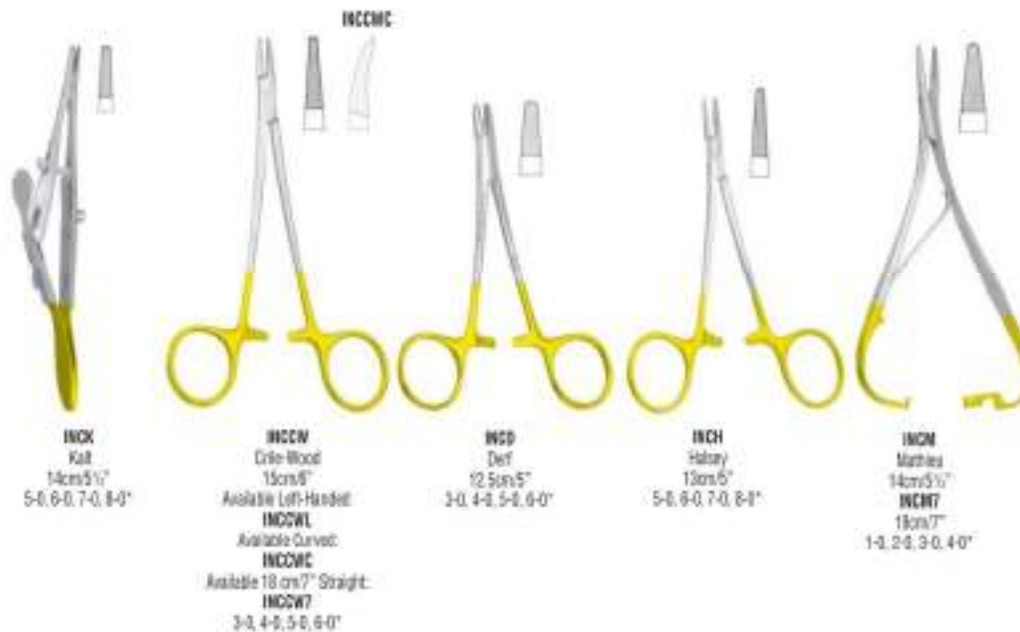
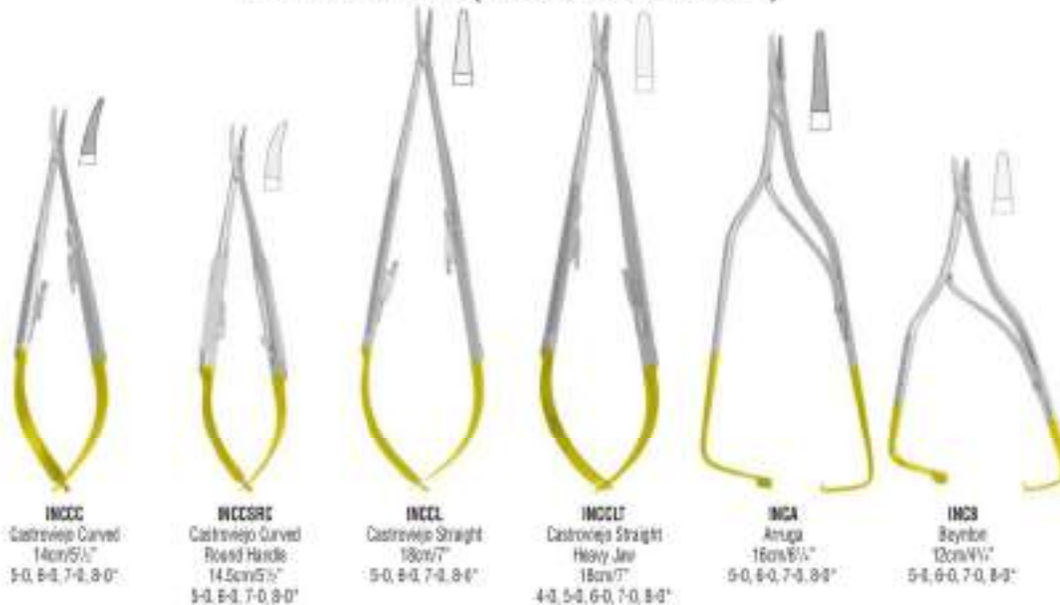
ISD*
Dean
16.5cm/6 1/2"
ISDC*
Black Ceramic Dean
16.5cm/6 1/2"

* 1 Blade Serrated
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NEEDLE HOLDERS (WITH CARBIDE INSERTS)



NEEDLE HOLDERS AND HEMOSTATS MUST BE STERILIZED WITH THE JAWS IN THE OPEN POSITION OR THE INSTRUMENTS MAY BE DAMAGED.

Tungsten carbide inserts provide an unsurpassed firm needle grip which prevents needle rotation and suture slippage.
* Recommended suture sizes.
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NEEDLE HOLDERS – TITANIUM, STAINLESS STEEL WITH DIAMOND-PLATING OR CARBIDE INSERTS

BELCHER	MCGREGOR					SHANELEC.M.T.I.	
							
INBELCH	INM	ING1300C	ING1300S	ING1350C	ING1350S	INP481	
SS with Diamond plating on jaws 7.5/7.18cm Curved, Round Handle 5-0 through 10-0*	Titanium with Diamond plating on jaws 7.7/18cm Straight, Round Handle 5-0 through 10-0*	Titanium with Diamond plating on jaws 7.5/7.18cm Curved, Round Handle 5-0 through 10-0*	Titanium with Diamond plating on jaws 7.5/7.18cm Straight, Round Handle 5-0 through 10-0*	Titanium with Diamond plating on jaws 6.5/7.16.5cm Curved, Round Handle 5-0 through 10-0*	Titanium with Diamond plating on jaws 6.5/7.16.5cm Straight, Round Handle 5-0 through 10-0*	Titanium with Diamond plating on jaws 6"/20cm Curved, Round Handle 5-0 through 10-0*	

Diamond-plated jaws or jaws with carbide inserts provide an interposed firm grip which prevents needle rotation and slippage.

S.S. WITH CARBIDE INSERTS

						
INCCS	INCCSW	INCCST	INCCSR	INCCSRL	INCSHMS	INCSHMA
Castroville Straight 14cm/5 1/2" 5-0, 6-0, 7-0, 8-0*	Castroville Straight Heavy Jaw 14cm/5 1/2" 4-0, 5-0, 6-0, 7-0, 8-0*	Castroville Straight Thick Jaw Round Handle 14cm/5 1/2" 4-0, 5-0, 6-0, 7-0, 8-0* Also avail. in European-style handle - INCCS72	Castroville Straight Round Handle 14cm/5 1/2" 5-0, 6-0, 7-0, 8-0*	Castroville Straight Round Handle 18cm/7" Available Curvet INCCSRLC 5-0, 6-0, 7-0, 8-0* Available Str. Thick Jaw INCCSRT 4-0, 5-0, 6-0, 7-0, 8-0*	Castroville Straight Round Handle 18cm/7" 5-0, 6-0, 7-0, 8-0*	Castroville Angled Round Handle 18cm/7" 5-0, 6-0, 7-0, 8-0*

NEEDLE HOLDERS AND HEMOSTATS MUST BE STERILIZED WITH THE JAWS IN THE OPEN POSITION OR THE INSTRUMENTS MAY BE DAMAGED.

*Recommended suture sizes. All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NEEDLE HOLDERS



NB
Bayonet
12cm/4 3/4"
5-0, 6-0, 7-0, 8-0*

INC
Castroville
14cm/5 1/2"
5-0, 6-0, 7-0, 8-0*

INORD
Nordland
13cm/5 1/4"
5-0, 6-0, 7-0, 8-0*

INCO
Collier
12.5cm/5"
3-0, 4-0, 5-0, 6-0*

INCW
Crite-Wood
15cm/6"
3-0, 4-0, 5-0, 6-0*

IND
Dert
12.5cm/5"
3-0, 4-0, 5-0, 6-0*



INHB
Hegar-Baumgartner
(Gardner S)
14cm/5 1/2"
1-0, 2-0, 3-0, 4-0*

INM
Mathie
14cm/5 1/2"
1-0, 2-0, 3-0, 4-0*

INMH
Mayo-Hegar
16cm/6 1/4"
1-0, 2-0, 3-0, 4-0*

INGH
Disea-Hegar
(Combination Scissors-Needle Holder)
17cm/6 3/4"
3-0, 4-0, 5-0, 6-0*

INW
Webster
12cm/4 3/4"
8-0, 9-0, 10-0*

NEEDLE HOLDERS AND HEMOSTATS MUST BE STERILIZED WITH THE JAWS IN THE OPEN POSITION OR THE INSTRUMENTS MAY BE DAMAGED.

* Recommended suture sizes.
All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HEMOSTATS



IHKE
Kelly Straight
14cm/5 1/2"



IHKC
Kelly Curved
14cm/5 1/2"



IHMS
Husted-Mosquito Straight
12cm/4 3/4"
Available 1X2 Teeth
IHMST



IHMC
Husted-Mosquito Curved
12cm/4 3/4"
Available 1X2 Teeth
IHMCT



IHKDS
Kocher Straight
18cm/6 1/4"
1X2 Teeth



IHKDC
Kocher Curved
18cm/6 1/4"
1X2 Teeth



IHKRS
Kelly-Rankin Straight
18cm/6 1/4"



IHKRC
Kelly-Rankin Curved
18cm/6 1/4"

NEEDLE HOLDERS AND HEMOSTATS MUST BE STERILIZED WITH THE JAWS IN THE OPEN POSITION OR THE INSTRUMENTS MAY BE DAMAGED.

All items illustrated half size.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

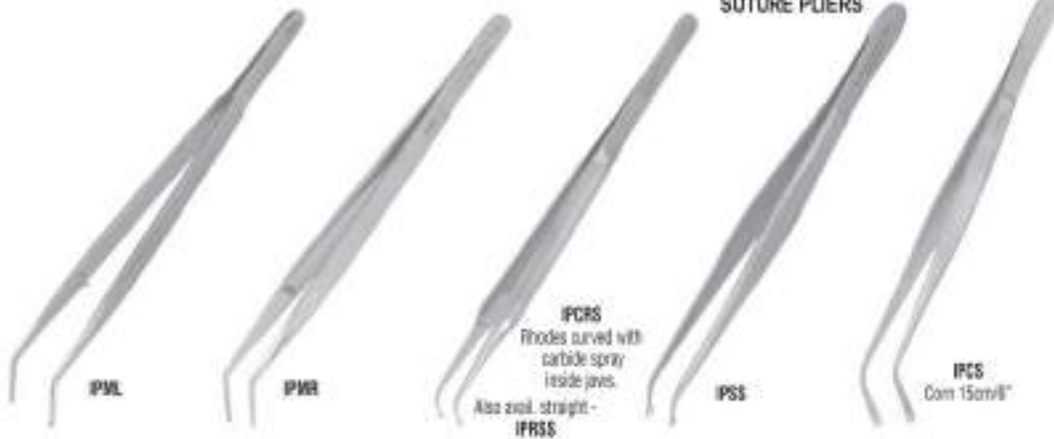
COTTON/DRESSING PLIERS – POCKET MARKERS – SUTURE PLIERS

COTTON/DRESSING PLIERS



PERIODONTAL POCKET MARKERS

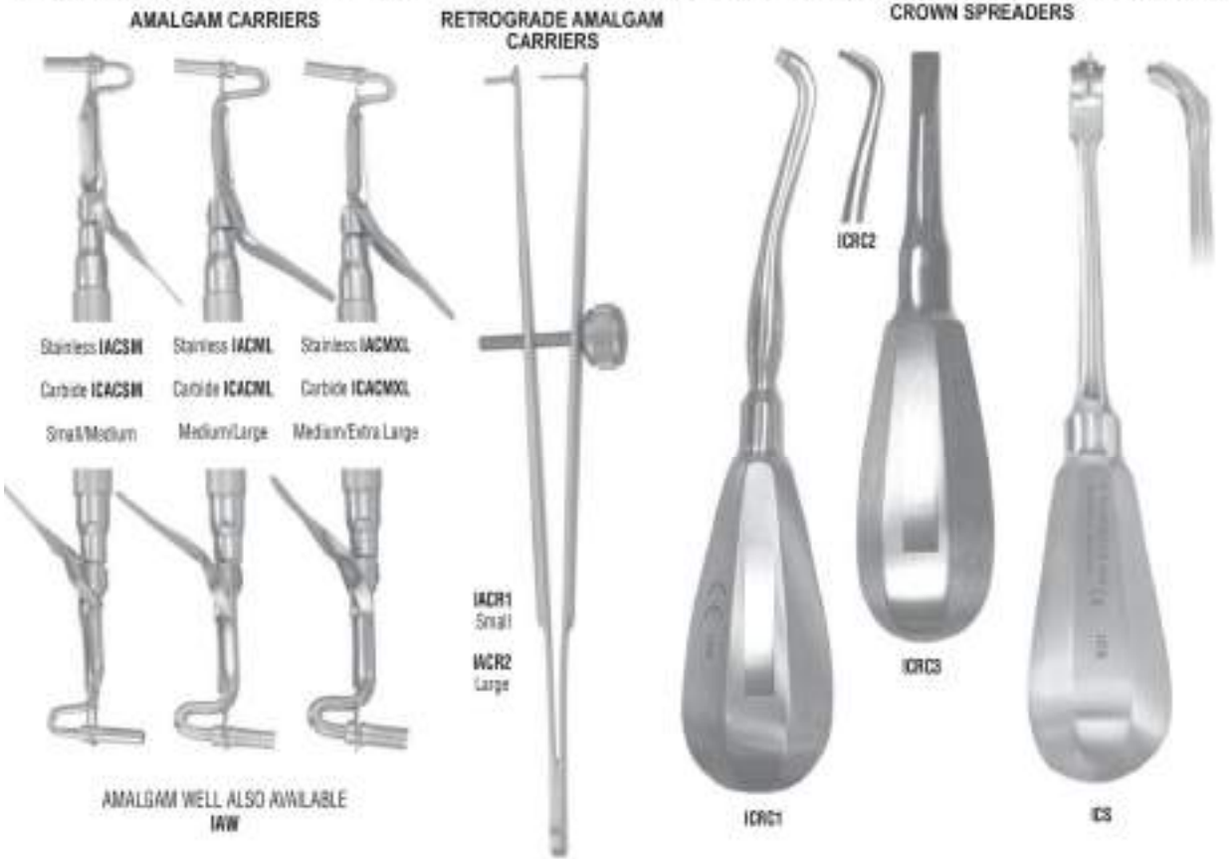
SUTURE PLIERS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

AMALGAM CARRIERS – RETROGRADE AMALGAM CARRIERS – CROWN REMOVERS & SPREADERS



All items below illustrated half size.



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PHOTO MIRRORS - ASPIRATING SYRINGES

PHOTOGRAPHIC MIRRORS (Glass with chromium-coating)

<p>Buccal (6" x 2.25")</p>  <p>NB1</p>	<p>Buccal (6" x 1.5")</p>  <p>NB2</p>	<p>Buccal (6" x 1.75")</p>  <p>NB3</p>
<p>Occlusal-Child (3.5" x 2.25")</p>  <p>MOP</p>	<p>Occlusal-Adult (4" x 2.5")</p>  <p>MOA</p>	
<p>Occlusal-Extra Large (5.5" x 2.5")</p>  <p>MOXL</p>	<p>Occlusal-XX Large (5.75" x 3")</p>  <p>MOXXL</p>	

(Glass mirrors also available with handles.)

ASPIRATING SYRINGES

<p>'A' Type</p>  <p>SYRASPAP</p>	<p>'TW' Type</p>  <p>SYRASFCP</p>
---	--

PHOTOGRAPHIC MIRRORS (Stainless steel with rhodium-coating)

<p>Occlusal-Child (6" x 2.25")</p>  <p>MFAP</p>	<p>Occlusal-Adult (6.25" x 2.87")</p>  <p>MFAA</p>
<p>Buccal (6" x 2")</p>  <p>MB</p>	<p>Lingual (7.5" x 1")</p>  <p>MLI</p>

All items illustrated are not actual size.

Contrastors also available:
MCA - Anterior (Adult & Peds included)
MCS - Occlusal small (45mm)
MCM - Occlusal medium (55mm)
MCL - Occlusal large (65mm)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

MIRRORS

ALL MIRRORS ON TOP 2 ROWS ARE FRONT SURFACE, RHODIUM-COATED.



COLLET-TYPE STAINLESS STEEL MIRRORS (FITS COLLET-TYPE SCALPEL HANDLES)



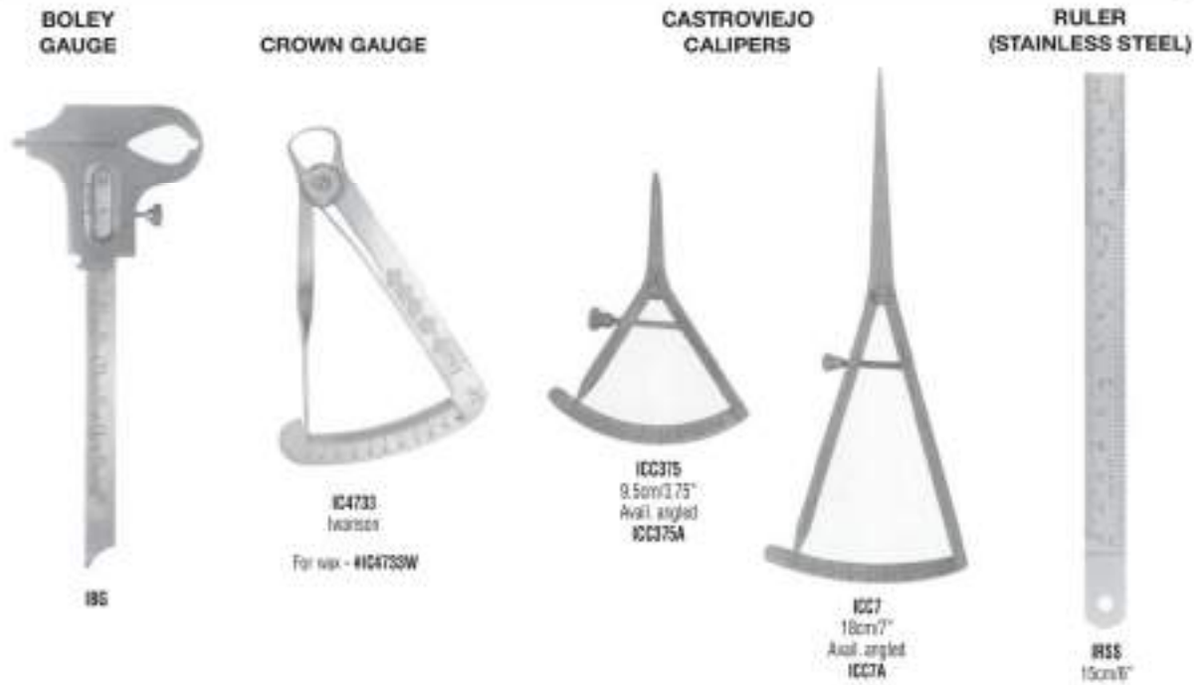
STAINLESS STEEL MIRRORS (SINGLE END)



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

GOUGES - BONE FILES - BOLEY GAUGE - CROWN GAUGE - CASTROVIEJO CALIPERS - RULER

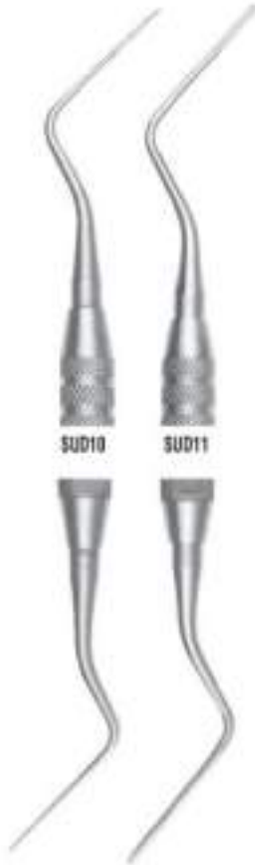


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ROOT TIP TEASERS—BONE CHISELS—MALLET—BONE SPLITTERS—OSTEOTOMES

DAVIS ROOT TIP TEASERS



SURGICAL CHISELS

Hein

Gardner



Mallet

Mallet illustrated half size (with dentin facings)



Standard Mallet IM
Small Mallet INDL

Small metal mallet also avail. INML

Mallet Facings IMF (pair for IM) IMFS (pair for INDL)

BONE SPLITTERS

Chandler

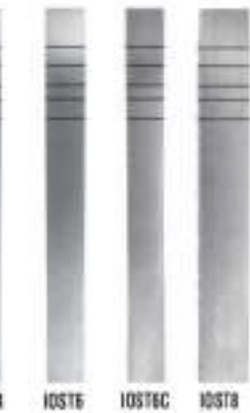
McFarland

Wakefield Kramer-Nevens



OSTEOTOMES

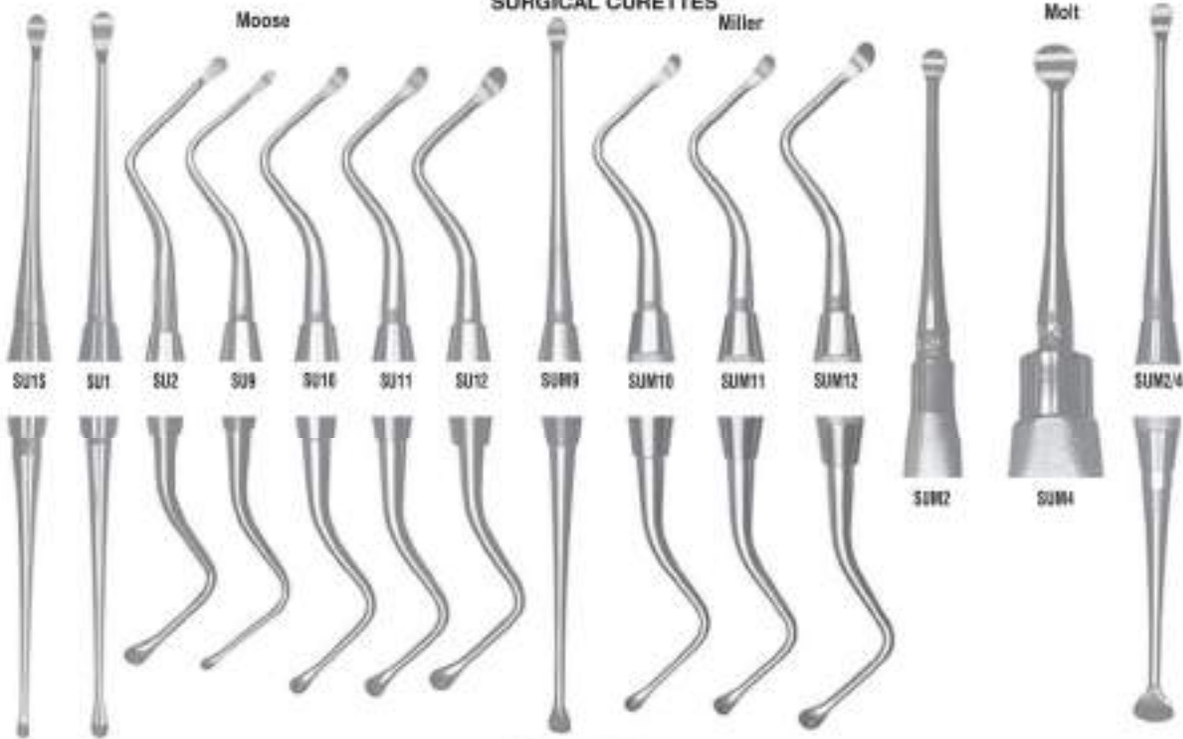
IOST2 2mm Also Avail. Curved IOST2C
IOST4 4mm Also Avail. Curved IOST4C
IOST6 6mm
IOST6C 6mm CURVED
IOST8 8mm
IOST8C 8mm CURVED



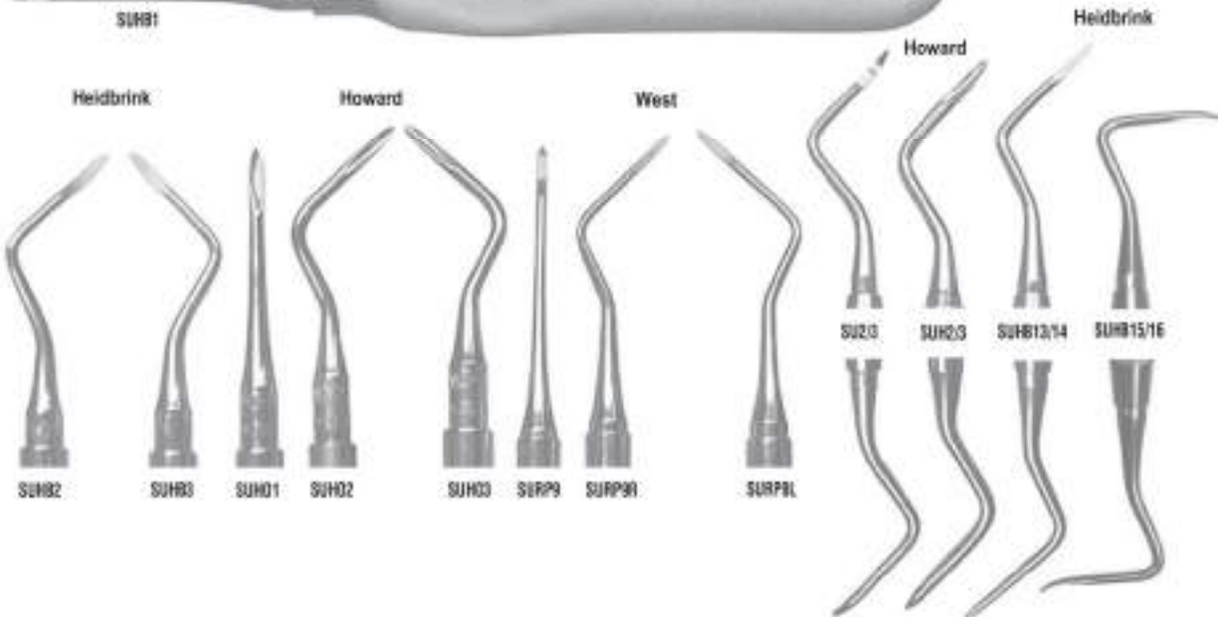
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SURGICAL CURETTES - ROOT TIP ELEVATORS



ROOT TIP PICKS



STAINLESS STEEL

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

**PERIOSTEALS – PERIODONTAL SURGICAL FILES,
CURETTES, AND SCALERS – PERIODONTAL KNIVES**
SHANELEC/M.T.I. MICROSURGICAL ELEVATORS

IPMS1 Micro-Elevator, Free-Type	IPMS2 Micro-Elevator, Chisel-Type	IPMS3 Micro-Elevator, Angled-Curved	IPMS4 Micro-Elevator, Angled-Flat	IPMR1 Micro-Retractor, Prichard-Type	IPME Micro-Elevator Implants	IPGR Micro-Elevator G.T.R.	IRS1 Root Resection Elevator, Straight	IRS2 Root Resection Elevator, Curved	IRS3 Ligament Perioste
EUROPEAN-STYLE HANDFORM HANDLE.									
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager	Buck	U.C.	Prichard	Kirkland	Ball	Cone-Kaplan	Orban	Buck
Sagerman	Schlager								

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



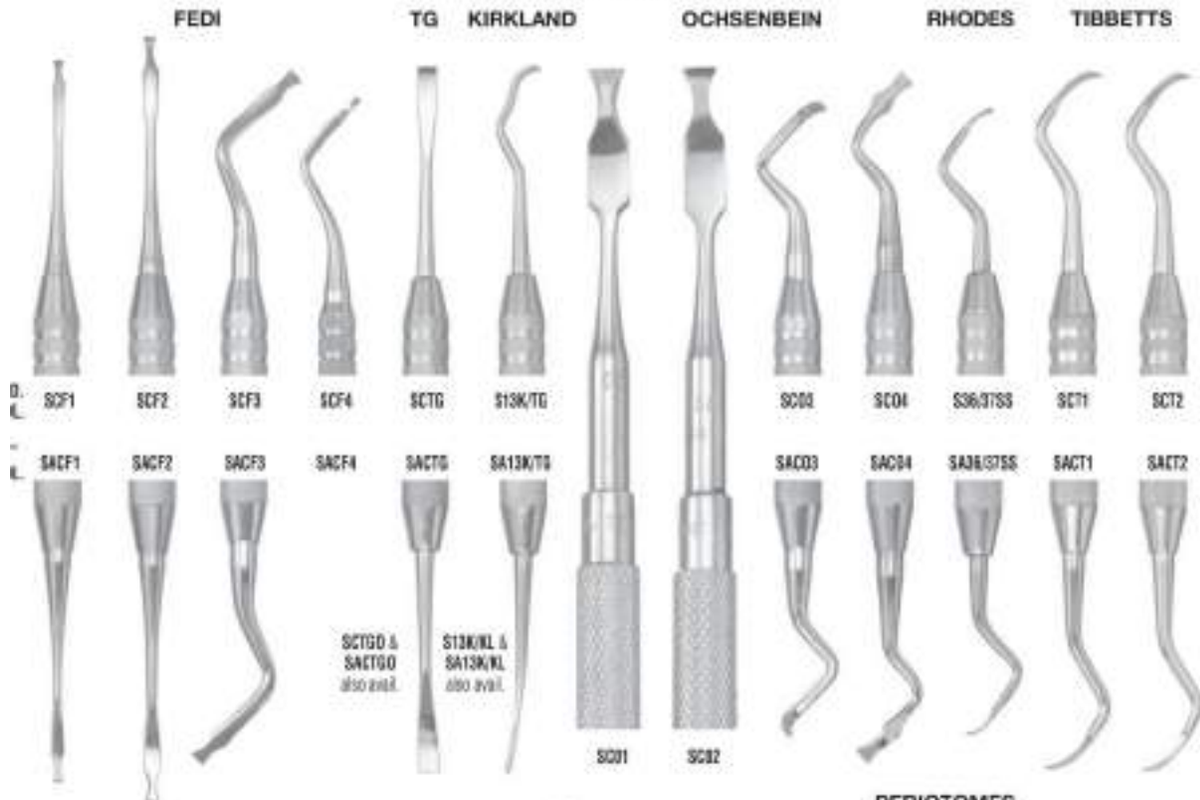
STAINLESS STEEL

PRIME SURGICAL INTERNATIONAL

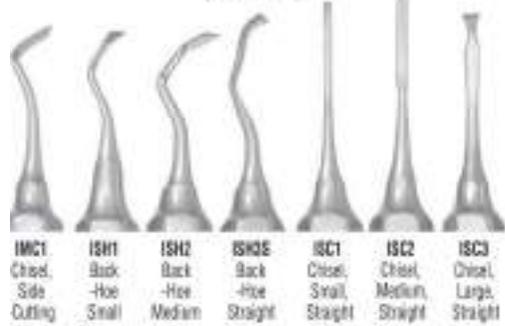
DENTAL SURGICAL INSTRUMENTS

PERIODONTAL SURGICAL CHISELS – PERIOTOMES

PERIODONTAL CHISELS

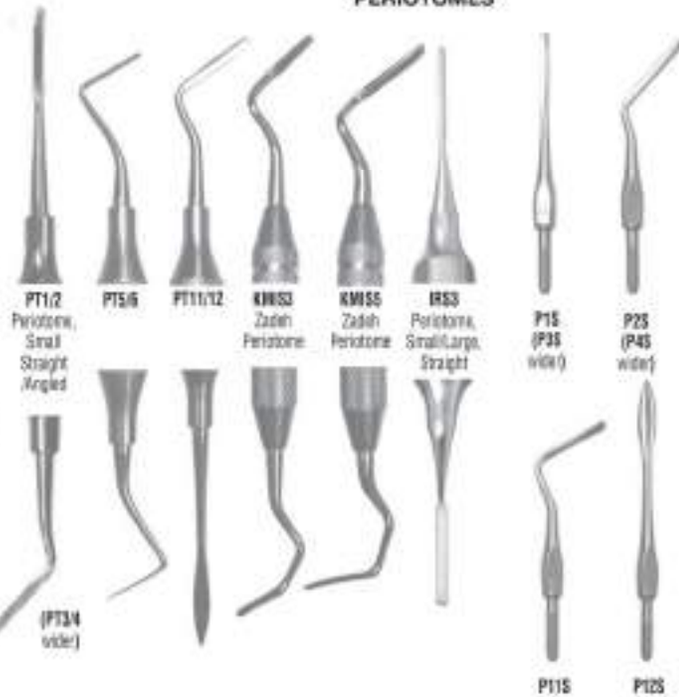


SHANELEC / M.T.I. MICROSURGICAL CHISELS (Micro-Osseus)



STAINLESS STEEL

PERIOTOMES



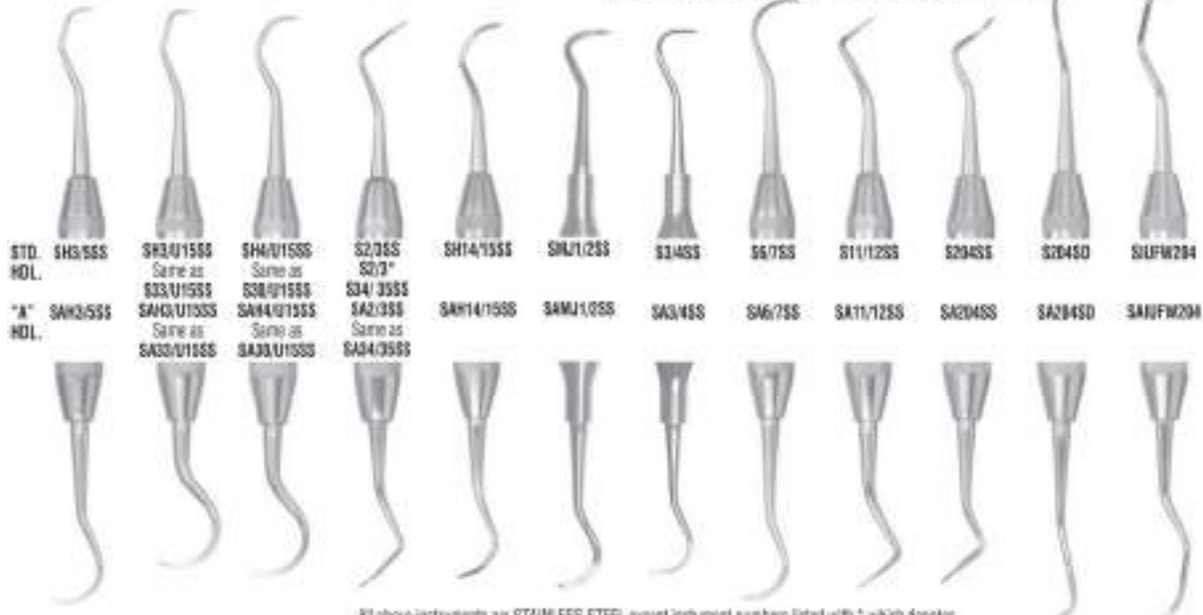
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

D.E. JACQUETTE/SICKLE SCALERS-ULTRASONIC SCALER INSERTS

JACQUETTES/SICKLES – STRAIGHT

JACQUETTES/SICKLES – CONTRA ANGLE



All above instruments are STAINLESS STEEL, except instrument numbers listed with * which denote instrument number in carbon steel. For handle descriptions, please see top of page 10.

25kHz has "long" stack.
30kHz has "short" stack.

ULTRASONIC SCALER INSERTS RESIN WITH INTERNAL IRRIGATION.



#UF10025K Subgingival Straight Extended Design 25kHz
#UF10030K Subgingival Straight Extended Design 30kHz

#UF180L25K Subgingival Left Extended Design 25kHz
#UF180L30K Subgingival Left Extended Design 30kHz

#UF180R25K Subgingival Right Extended Design 25kHz
#UF180R30K Subgingival Right Extended Design 30kHz

STAINLESS STEEL WITH EXTERNAL CANNULAE

Featuring the smallest tip size available and a cannula fabricated of patented "memory" steel.



#UP5025K Supragingival Straight 25kHz
#UP5030K Supragingival Straight 30kHz

#UP10025K Subgingival Straight Extended Design 25kHz
#UP10030K Subgingival Straight Extended Design 30kHz

#UP180L25K Subgingival Left Extended Design 25kHz
#UP180L30K Subgingival Left Extended Design 30kHz

#UP180R25K Subgingival Right Extended Design 25kHz
#UP180R30K Subgingival Right Extended Design 30kHz

Ultrasonic scalers for implants also available (SS with external cannula only):
#UP125K (25kHz) or #UP130K (30kHz). Replacement tips #UTIPS.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DIAMOND FILES, HOE SCALERS, BALL/CRANE-KAPLAN/REMINGTON SICKLE SCALERS, S.E. AND D.E. JACQUETTES-SICKLES

Files cont'd. from previous page.

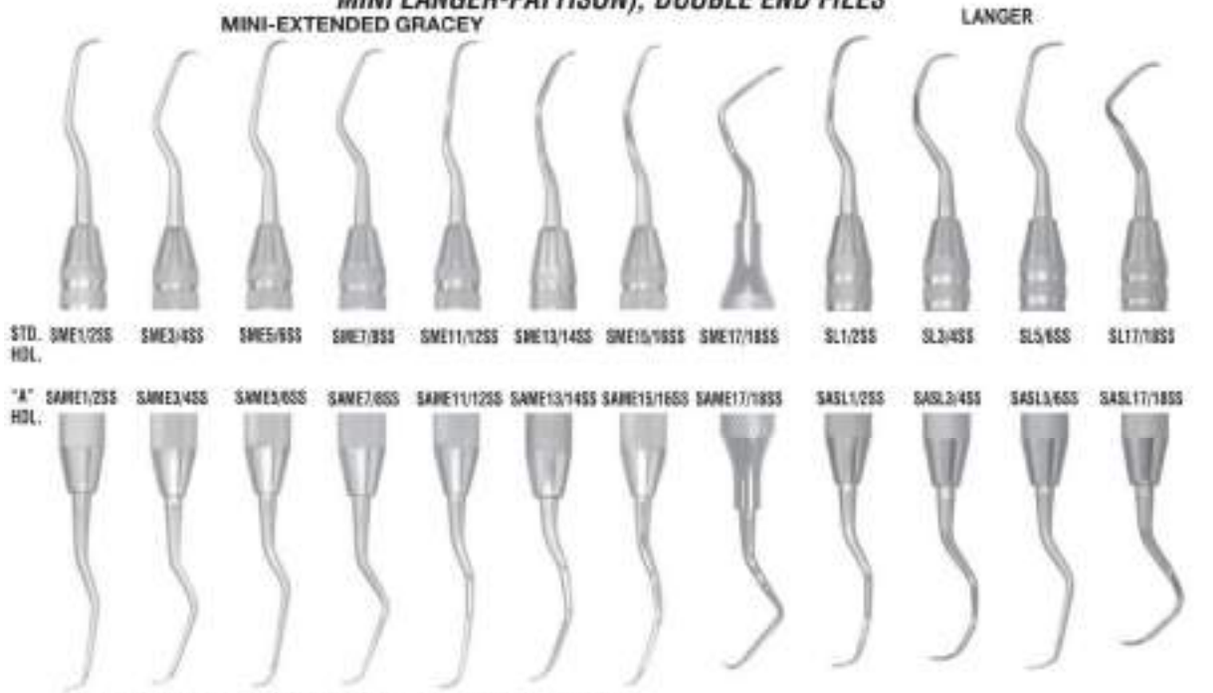
	DIAMOND FILES	HOE SCALERS				BALL	CRANE-KAPLAN	REMINGTON	SOUTH DAKOTA QUETTES/SICKLE					
STD. HDL.														
			S1H/2HSS	S3H/4HSS	SDF5SS	SDF6SS	S3/11SS	S62/3SS	SBALL21SS	SCK8SS	SREM1SS			
"A" HDL.	DF1/2 DF1/2FC	DF3/4 DF3/4FC	S1H/2HSS	S3H/4HSS	SDF5SS	SDF6SS	S43/11SS	S482/2SS	SABALL21SS	SACK6SS	SAREN1SS	S500THOMAS		
														
	#DF1/2, DF3/4 covered 180° #DF1/2FC, #DF3/4FC covered 360°													
			S.E. JACQUETTES/SICKLES				D.E. JAC./SICKLES							
	BARNHART													
STD. HDL.														
	SBA11SS SBA11*	SH3SS SH3*	SH4SS SH4*	S1SS S1*	S8SS S8*	SBL11SS	SOP11SS SOP11*	S1SS	SU15SS	S12SS	S8/08SS	SR13/14SS	S30/31SS	SMITCHELL
"A" HDL.	SABA11SS	SAH3SS	SAH4SS	SA1SS	SAB8SS	SABL11SS	SADP11SS	SA1SS	SAU15SS	SA12SS	S8/08SS	SAR12/14SS	SA30/31SS	SAWITCHELL
														

All above instruments are STAINLESS STEEL except instrument numbers listed with * which denotes instrument number in carbon steel.
For handle descriptions,

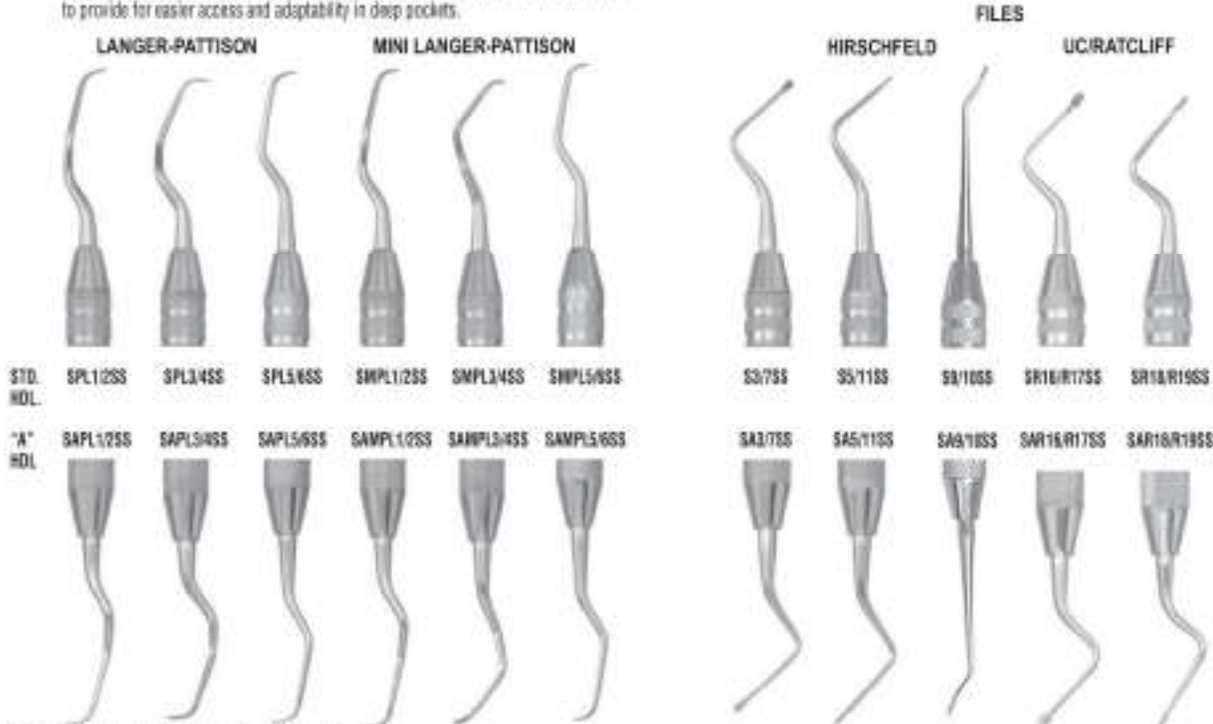
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DOUBLE END CURETTES (MINI-EXTENDED GRACEY, LANGER, LANGER-PATTISON, MINI LANGER-PATTISON), DOUBLE END FILES



These curettes are the same as "Extended Gracey" curettes but have 1/2-length blades to provide for easier access and adaptability in deep pockets.



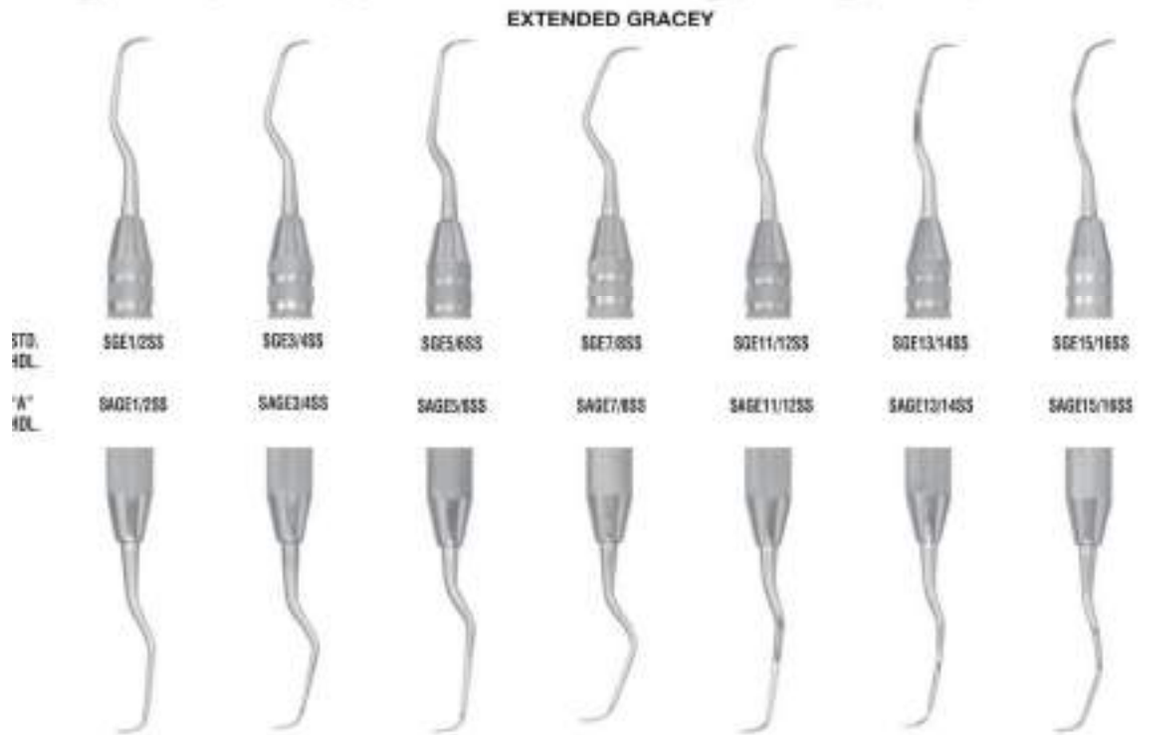
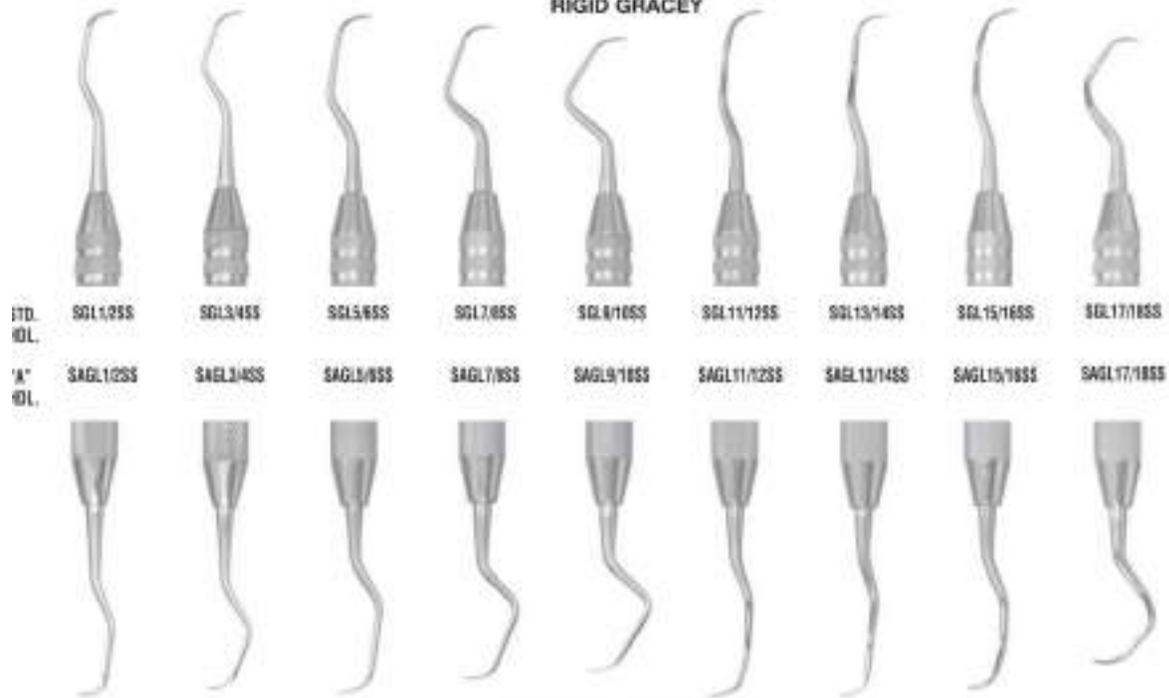
All above instruments are STAINLESS STEEL. For handle descriptions,

Files continued on next page.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DOUBLE END CURETTES (RIGID GRACEY, EXTENDED GRACEY)



These curettes have a terminal shank that has been lengthened by 3mm. over standard Graces. This facilitates access for scaling and root planing in deep periodontal pockets of 5mm. or more in depth.

All above instruments are STAINLESS STEEL.
For handle descriptions, please see top of page 19.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DOUBLE END CURETTES (COLUMBIA, GOLDMAN-FOX, LOMA LINDA, MCCALL, I.U., GRACEY)

	COLUMBIA				GOLDMAN-FOX		LOMA LINDA				MCCALL	
TO: DL	S2L/2RSS	S4L/4RSS	S14L/4RSS	S13/14SS	SGF3SS	SGF4SS	S10/11SS	S10/11SS*	SA18/11SS	SA16/11SSW	S17/18SS	S27/28SS
"A" DL	S42L/2RSS	S44L/4RSS	S44L/4RSS	S413/14SS	S4GF3SS	S4GF4SS	S10/11SS*	S10/11SS*	SA18/11SS	SA16/11SSW	SA17/18SS	S427/28SS
	Avail. rigid shaft: S4L/4RSS S44L/4RSS				(Landon Modifi- cation)						Same as #135/145 McCall	
	O'Hehir furcation curettes #SAOH1/2SS, #SAOH3/4SS, #SAOH5/6SS, #SAOH7/8SS also available.											

	INDIANA UNIV.						GRACEY					
STD: HDL	SIU17/16LSS	SIU13/14SS	SGI1/2SS	SGI2/4SS	SGI5/6SS	SGI7/8SS	SGI9/10SS	SGI11/12SS	SGI13/14SS	SGI15/16SS	SGI17/18SS	
"A" HDL	SAIU17/16LSS	SAIU13/14SS	SAG1/2SS	SAG3/4SS	SAG5/6SS	SAG7/8SS	SAG9/10SS	SAG11/12SS	SAG13/14SS	SAG15/16SS	SAG17/18SS	

All above instruments are STAINLESS STEEL except instrument numbers listed with * which denotes instrument number in carbon steel.
 For handle descriptions, please see top of page 19.
 Please note that S13/11S and STD11 have 1/4" round handles.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCALER & CURETTE HANDLES (NON CONE SOCKET) - DOUBLE END CURETTES (BARNHART, 411/412, U.C./RATCLIFF, U.C./RULE, CATTONI, SUBZERO)

HANDLES AVAILABLE FOR SCALERS AND CURETTES (NON-CONE SOCKET)

STANDARD HANDLE

THE ABOVE IS OUR STANDARD HANDLE ("STD. HDL."), IT IS 5/16" WIDE AND HOLLOW STAINLESS STEEL. UNLESS OTHERWISE REQUESTED, THIS IS THE HANDLE SHIPPED ON ALL ORDERS FOR SCALERS AND CURETTES.



"A" HANDLE

THIS IS OUR NEWEST HANDLE. IT IS 3/8" WIDE (9MM) AND MADE OF ULTRA-LIGHTWEIGHT STAINLESS STEEL WITH OUR SPECIAL SLIP-RESISTANT PATTERN - THIS IS THE LIGHTEST WEIGHT STAINLESS STEEL HANDLE AVAILABLE. INSTRUMENTS AVAILABLE WITH THIS HANDLE (WHICH INCLUDE MOST OF OUR SCALERS AND CURETTES) ARE INDICATED BY THE LETTER "A" AS THE SECOND LETTER OF THE INSTRUMENT NUMBER (E.G., #SAB1314SS).



ECONOMY HANDLE

THIS IS OUR 1/4" ROUND STAINLESS STEEL HANDLE. IT IS A LOW-COST, YET HIGH-PERFORMANCE, HANDLE AND IS AVAILABLE ON MOST OF OUR INSTRUMENTS BY SPECIAL-ORDER. TO ORDER SCALERS AND CURETTES IN THIS HANDLE, PLEASE SIMPLY INDICATE THAT INSTRUMENTS ARE DESIRED IN "ECONOMY HANDLE."



CURETTES

	BARNHART	411/412	U.C./RATCLIFF	U.C./RULE	(Y/G)	CATTONI	SUBZERO							
STD. HDL.	S10SS \$1/2"	S56SS \$5/8"	S411/R12SS	SR1/R2SS	SR3/R4SS	SR5/R6SS	S3/RUCSS \$14UC"	S5/RUCSS	S7/8SS	S107/108SS	S34R0SS			
"A" HDL.	SA1/2SS	SA5/8SS	SA411/R12SS	SA1/R2SS	SA3/R4SS	SA5/R6SS	SA3/RUCSS	SA5/RUCSS	SA7/8SS	SA107/108SS	SA34R0SS			

All above instruments are STAINLESS STEEL, except instrument numbers listed with * which denotes instrument number in carbon steel. For handle descriptions, please see top of page.

Avail. right Shank:
S7/8HSS
SA7/8HSS

PRIME SURGICAL INTERNATIONAL

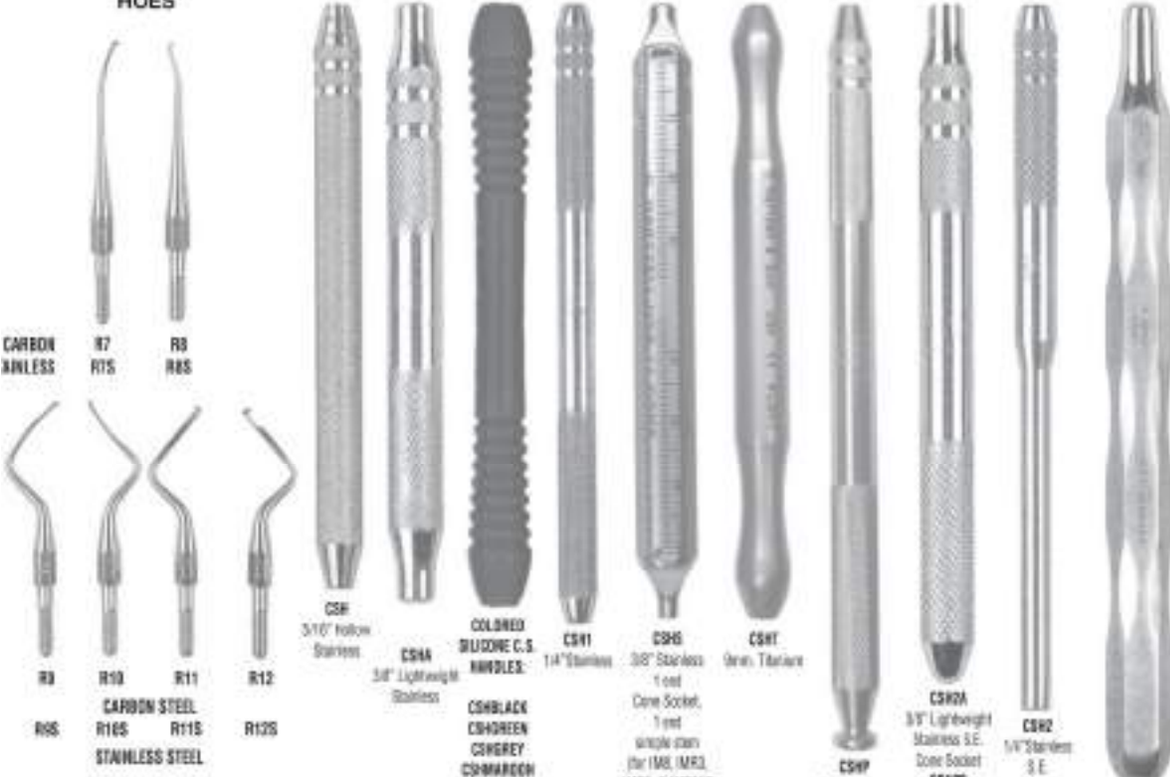
DENTAL SURGICAL INSTRUMENTS

CONE SOCKET FILES - HOES - HANDLES and WRENCHES

												CONE SOCKET WRENCHES	
												FILES	
				<i>Hirschfeld</i>				<i>U.C./Ratcliff</i>					
													
CARBON		75	76	77	78	79	88	R16	R17	R18	R19		
STAINLESS		75S	76S	77S	78S	79S	88S	R16S	R17S	R18S	R19S		
												CSW	CSWS
												Carbon tip Wrench	Stainless tip Wrench

"S" series files #S75, S76, S77, S78, SR16, SR17, SR18, and SR19 are also available. These files were designed by the Dept. of Dental Hygiene at Northern Arizona University and have an additional bend in the shank for improved accessibility.

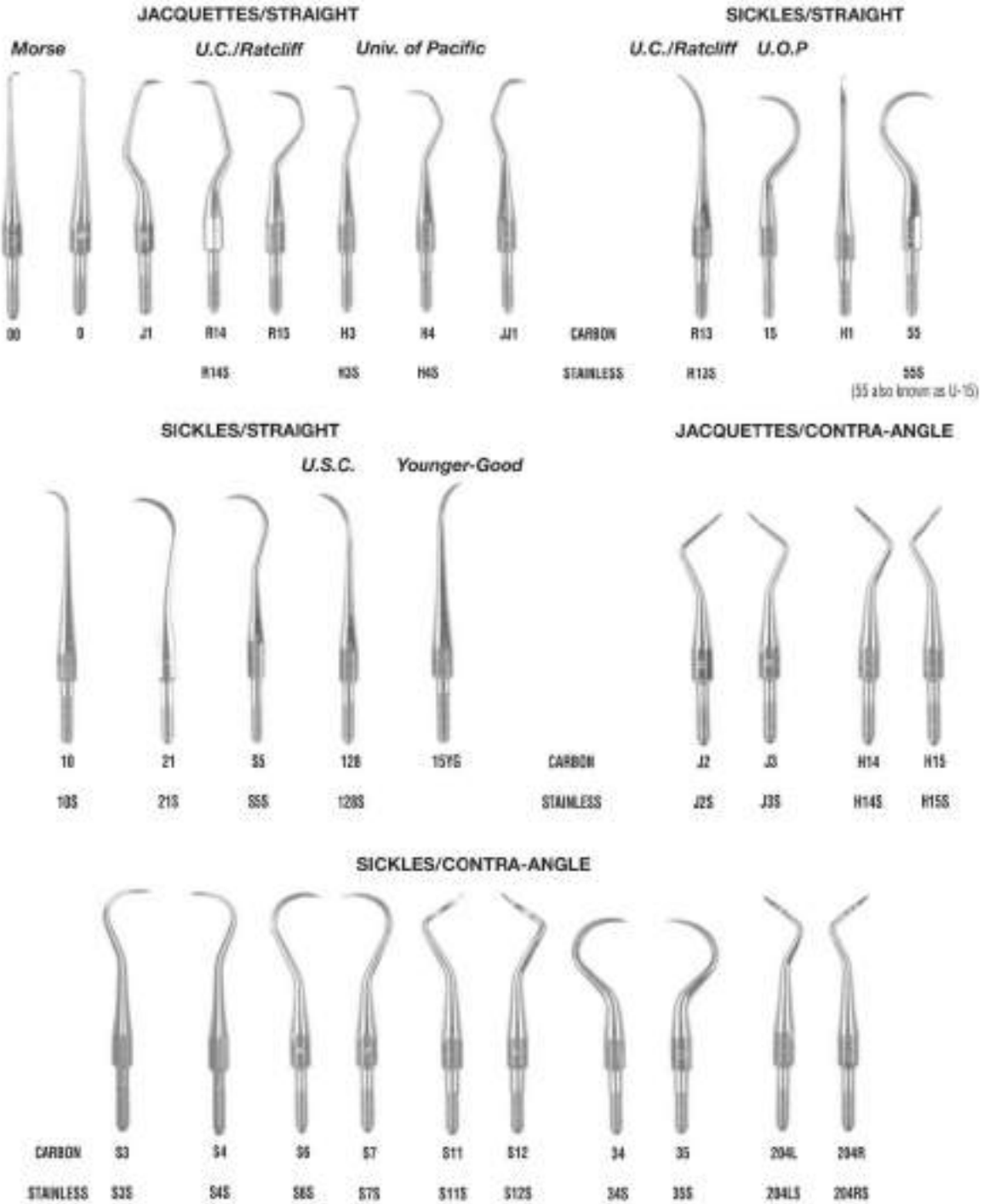
CONE SOCKET HANDLES

HOES														
														
CARBON		R7	R8											
STAINLESS		R7S	R8S											
R9	R10	R11	R12											
CARBON STEEL														
R9S	R10S	R11S	R12S											
STAINLESS STEEL														
				CSH	CSHA	COLORBRED DILUCONE C.S. HANDLES	CSH1	CSH6	CSH7	CSH20A	CSH2	CSH3	ICSHM	
				3/16" hollow Stainless	3/8" Lightweight Stainless		1 1/4" Stainless	3/8" Stainless 1 end Cone Socket, 1 end simple stem (for IME, IMR2, IMR3, & IMR205 mirrors) with gauge for measuring end file.	Gen. Titanium	3/8" Lightweight Stainless S.E. Cone Socket	1/4" Stainless S.E.	Half-Taper S.E. Cone Socket	Same as above but for IMM, IM5, IMR5, IMR5 & IMR205 mirrors.	Same as above but for IMM, IM5, IMR5, IMR5 & IMR205 mirrors.
ENVIRONMENTALLY RESPONSIBLE PRODUCTS														
CSH6 also available with both ends cone socket or both ends simple stem by special order.														

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

CONE SOCKET JACQUETTES and SICKLE SCALERS

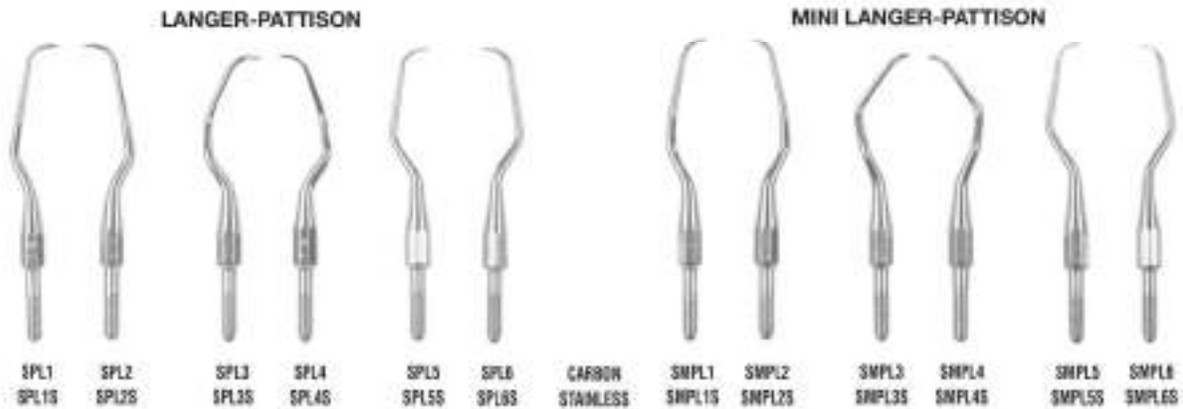
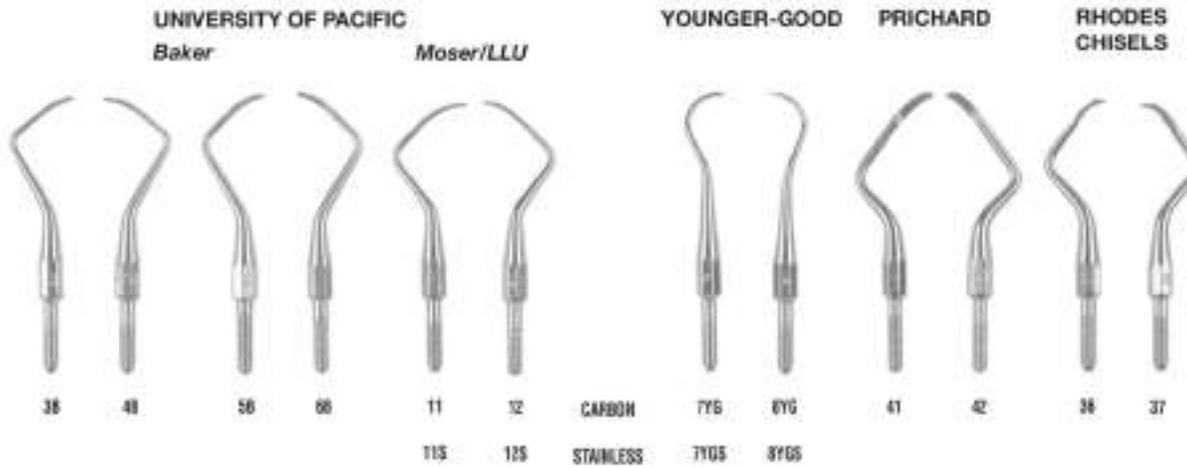
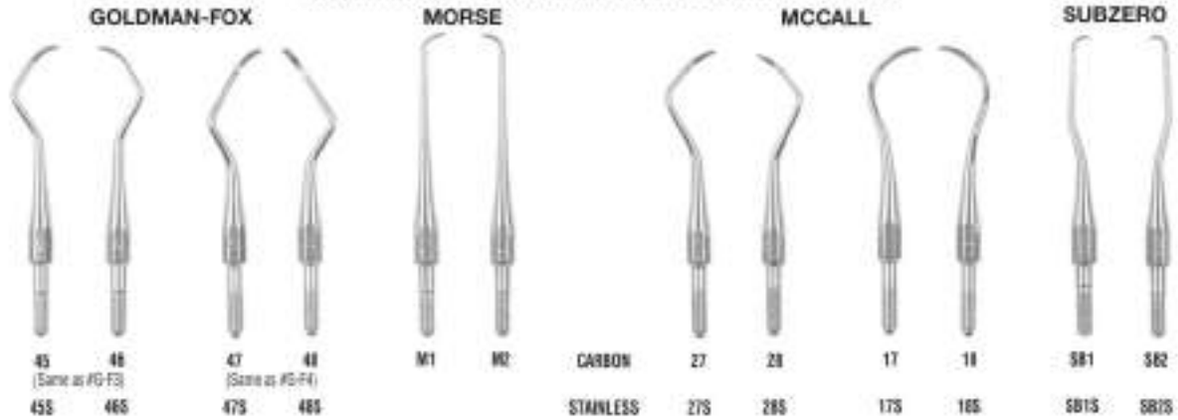


ENVIRONMENTALLY RESPONSIBLE PRODUCTS

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

CONE SOCKET CURETTES and RHODES CHISELS



Standard Langer Curettes also exist:
 SL1, SL2, SL3, SL4, SL5, SL6 in
 carbon steel and SL1S, SL2S, SL3S,
 SL4S, SL5S, & SL6S in stainless steel.

ENVIRONMENTALLY RESPONSIBLE PRODUCTS

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTENDED GRACEY				CONE SOCKET CURETTES				MINI-EXTENDED GRACEY				
										<p>"Mini-Extended Gracey" curettes are the same as the "Extended Gracey" but have 1/2-length blades which provide easier access and adaptability in deep pocket</p>		
GE1	GE2	GE3	GE4	GE5	GE6	CARBON	ME1	ME2	ME3			ME4
GE1S	GE2S	GE3S	GE4S	GE5S	GE6S	STAINLESS	ME1S	ME2S	ME3S	ME4S		
GE7	GE8	GE11	GE12	GE13	GE14	CARBON	ME5	ME6	ME7	ME8	ME9	ME10
GE7S	GE8S	GE11S	GE12S	GE13S	GE14S	STAINLESS	ME5S	ME6S	ME7S	ME8S	ME9S	ME10S
GE15	GE16	CARBON	ME11	ME12	ME13	ME14	ME15	ME16				
GE15S	GE16S	STAINLESS	ME11S	ME12S	ME13S	ME14S	ME15S	ME16S				

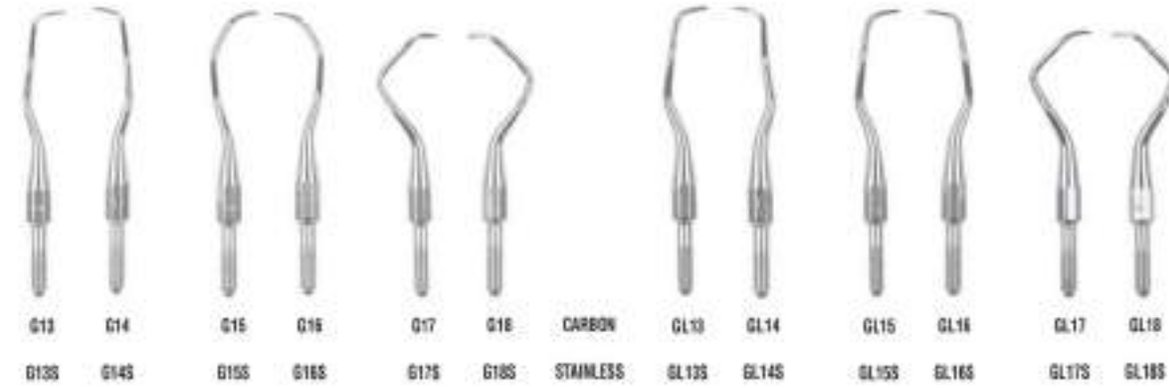
"Extended Gracey" curettes have a terminal shank that has been lengthened by 3mm. over standard Gracey curettes. This facilitates access for scaling and root planing in deep periodontal pockets of 5mm. or more in depth.

ENVIRONMENTALLY RESPONSIBLE PRODUCTS

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

CONE SOCKET CURETTES



"N" and "NL" series Gracey curettes are also available. These Graceys were designed by the Dept. of Dental Hygiene at Northern Arizona University and have an increased angle at the terminal bend and a thinned tip. Please signify this item by preceding the Gracey number with the letter "N" or "NL" (e.g., #GN1, #GNL1, #GN2, #GNL2, etc).

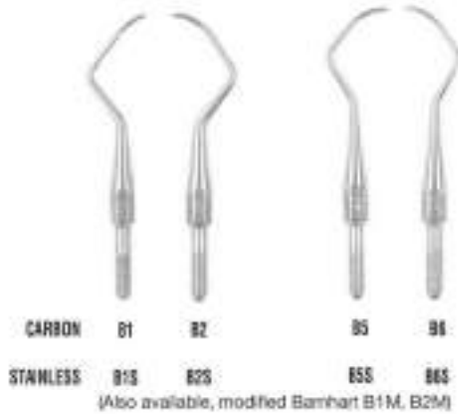
ENVIRONMENTALLY RESPONSIBLE PRODUCTS

PRIME SURGICAL INTERNATIONAL

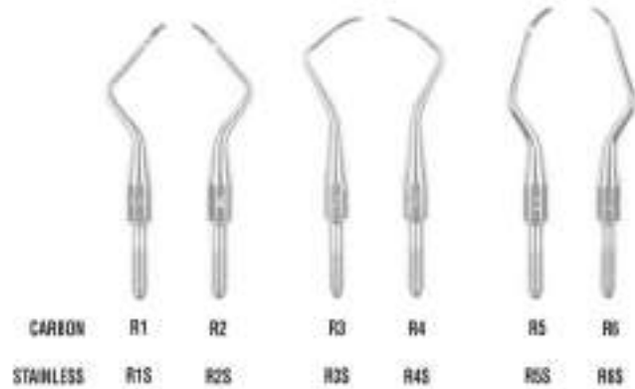
DENTAL SURGICAL INSTRUMENTS

CONE SOCKET CURETTES

BARNHART



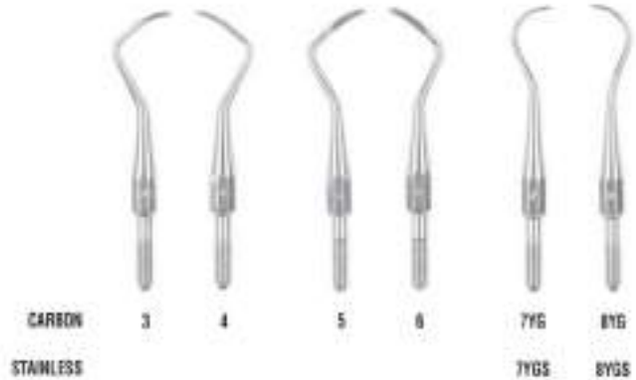
UNIVERSITY OF CALIFORNIA/RATCLIFF



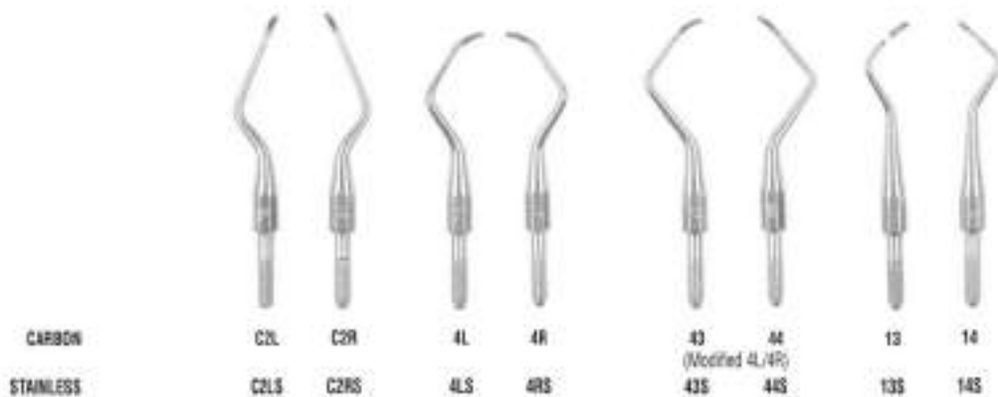
411/412



UNIVERSITY OF CALIFORNIA/RULE



COLUMBIA



ENVIRONMENTALLY RESPONSIBLE PRODUCTS

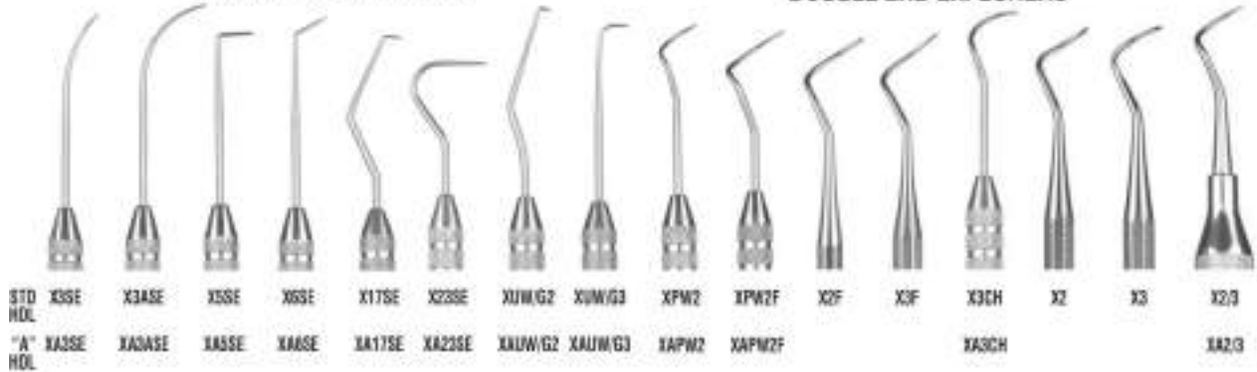
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXPLORERS-PROBES

SINGLE END EXPLORERS

DOUBLE END EXPLORERS



ALL ITEMS ON THIS PAGE (EXCEPT FOR #X2F, #X3F, #X2, AND #X3) ARE AVAILABLE IN THE STANDARD 7/32" HANDLE OR IN THE NEW LARGE 3/8" ULTRA-LIGHTWEIGHT "A" HANDLE (please see page 19 for a complete description).

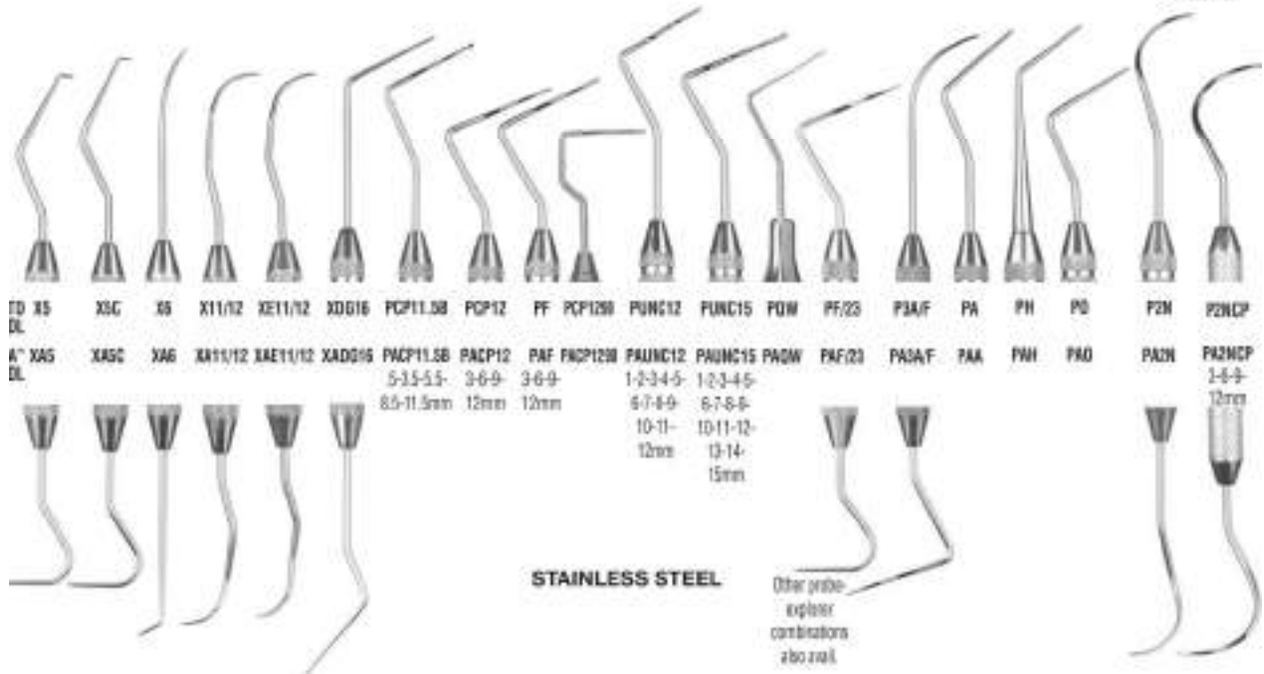


STAINLESS STEEL (EXCEPT #X2F AND #X3F WHICH ARE CARBON STEEL)

DOUBLE END EXPLORERS

PROBES

Nabers

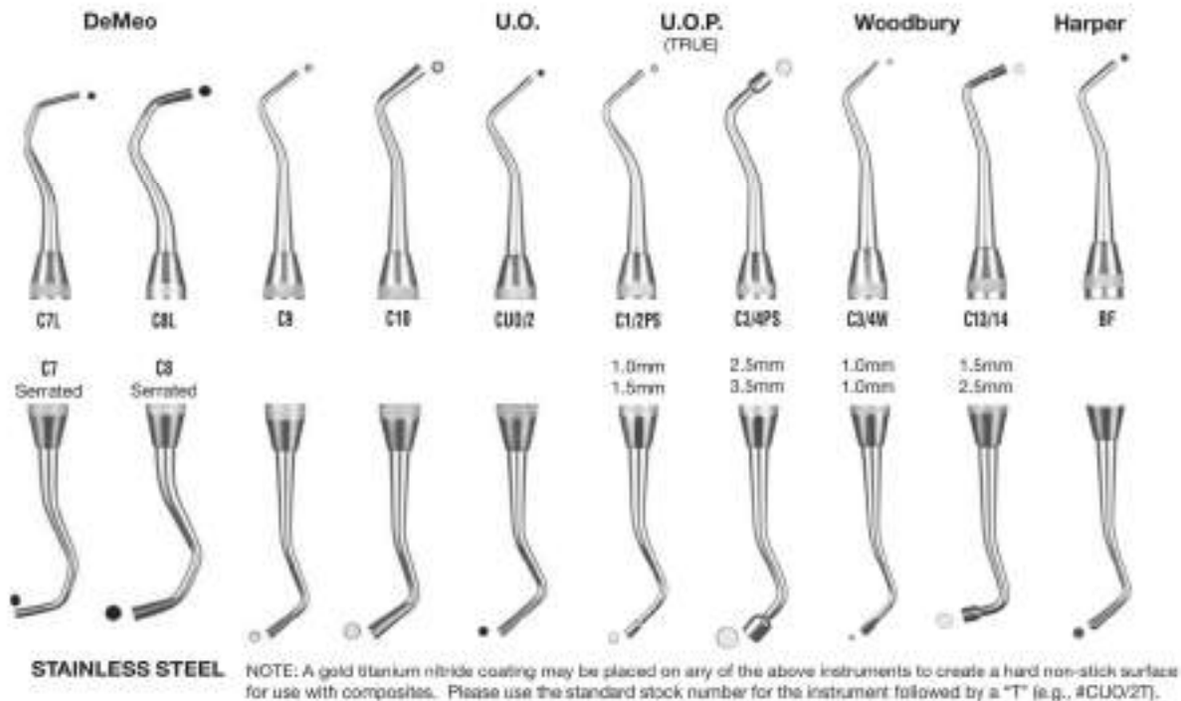
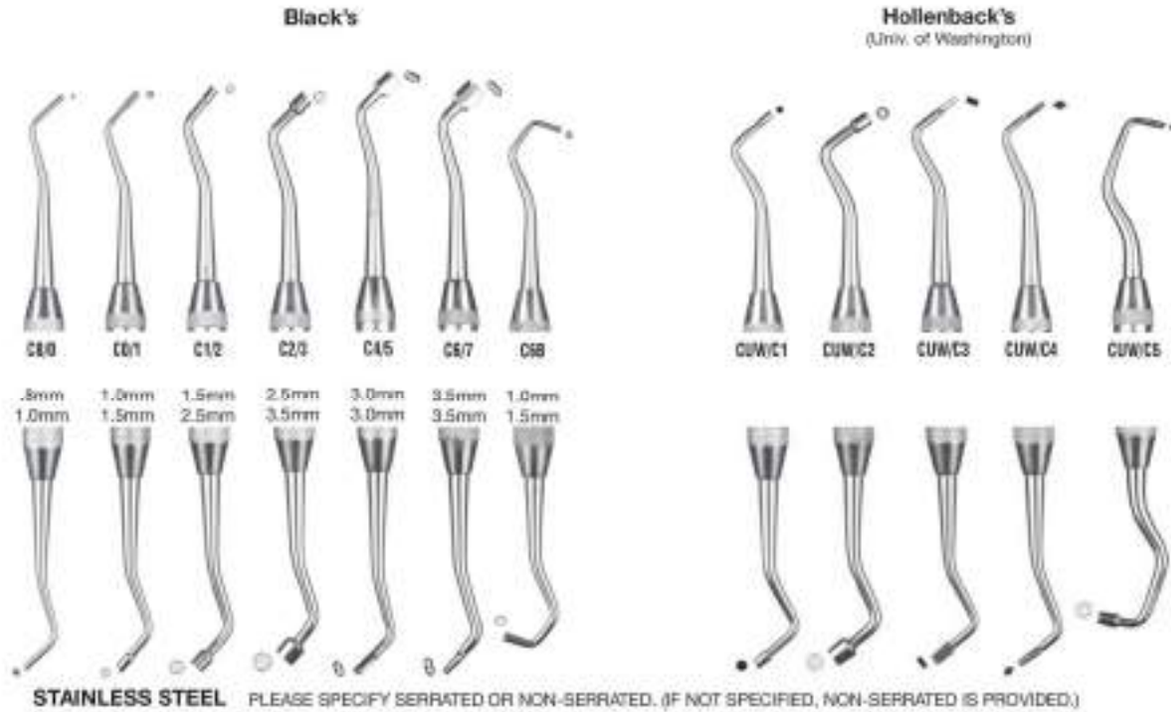


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PLUGGERS — CONDENSERS

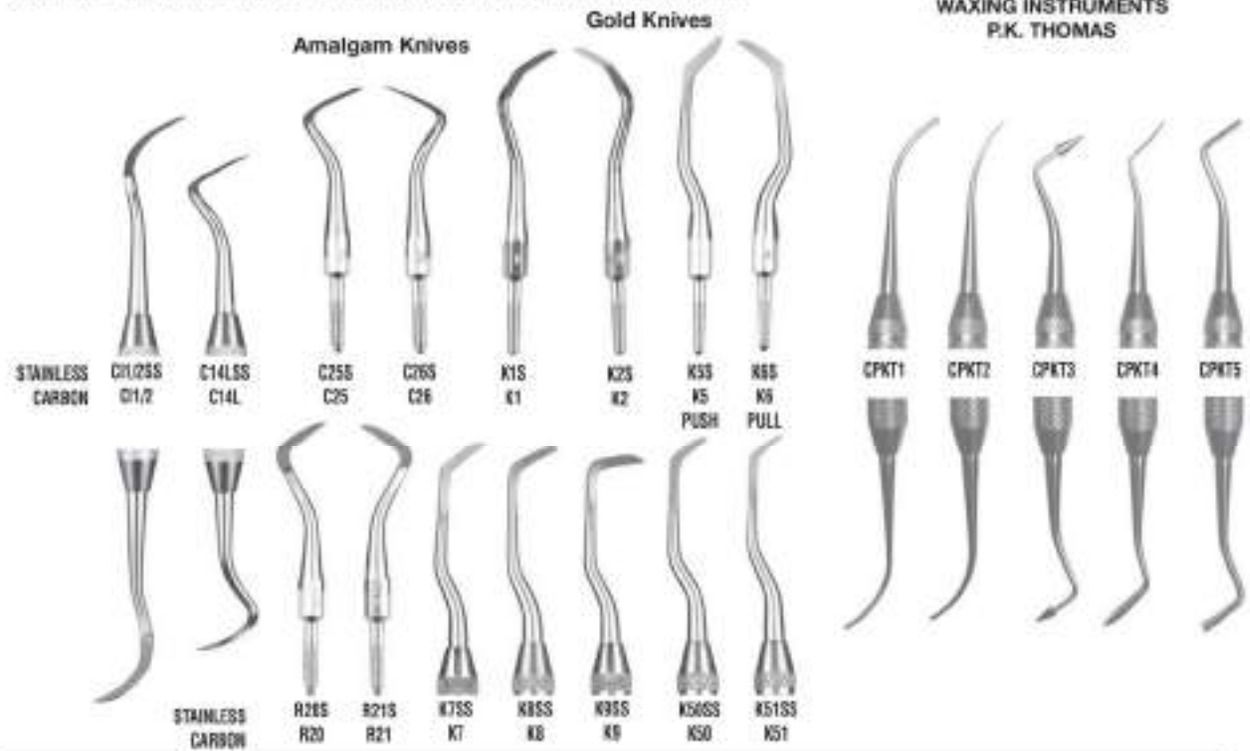
Most pluggers available serrated or non-serrated



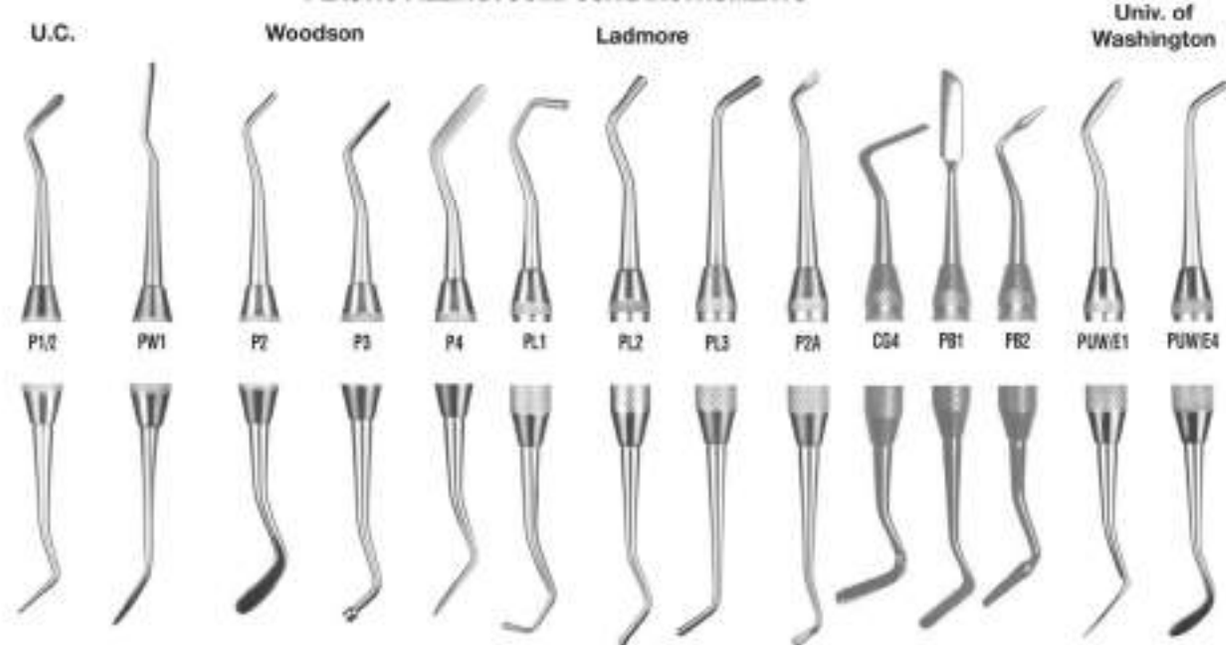
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KNIVES -WAXING INST.- PLASTIC FILLING INSTRUMENTS



PLASTIC FILLING /COMPOSITE INSTRUMENTS

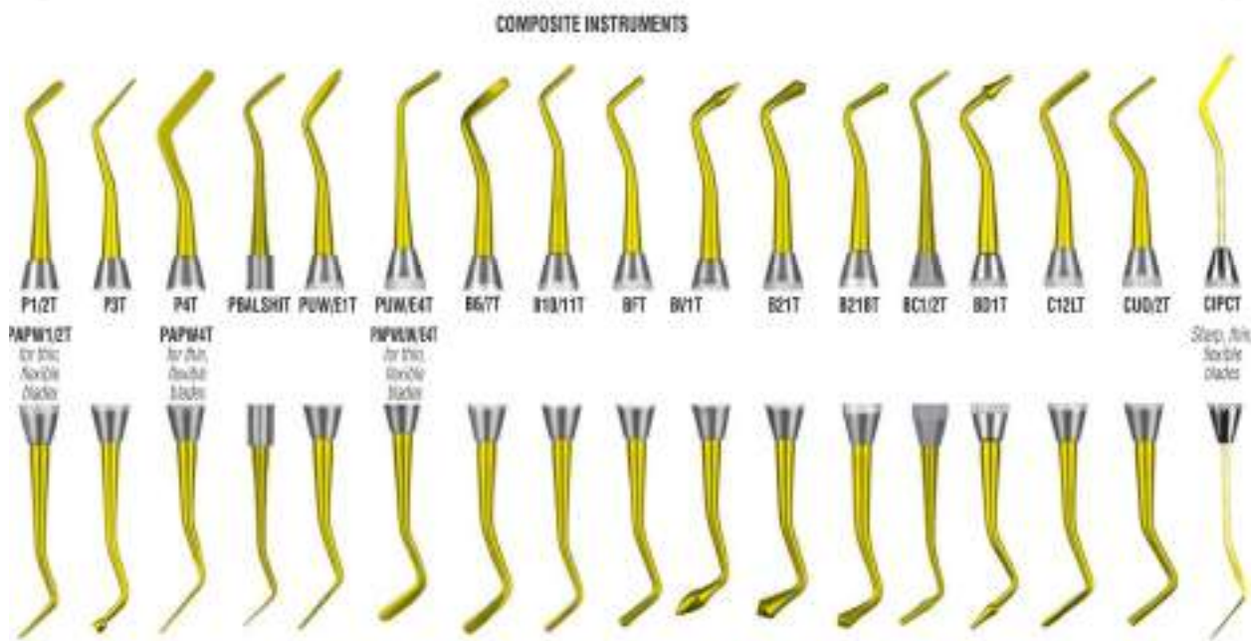
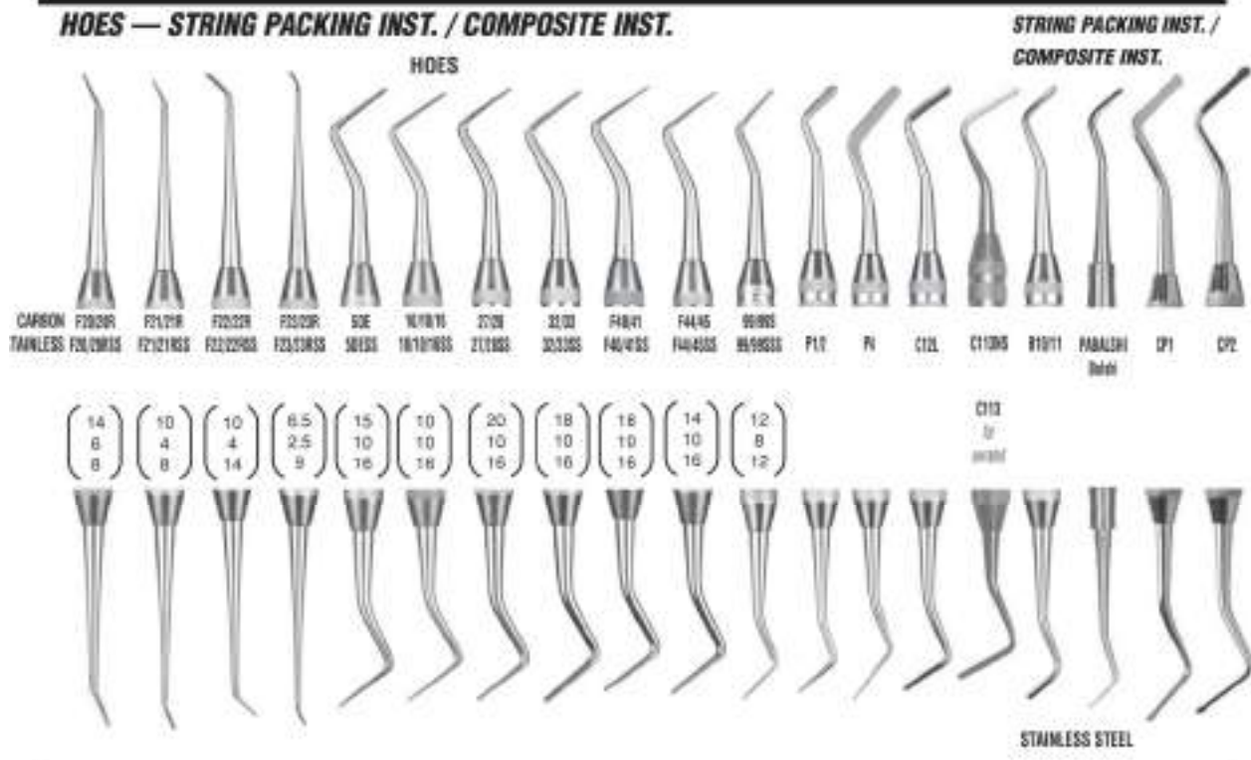


STAINLESS STEEL

NOTE: A gold titanium nitride coating may be placed on any of the above instruments to create a hard non-stick surface for use with composites. Please use the standard stock number for the instrument followed by a "T" (e.g., #P1/2T).

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



STAINLESS STEEL WITH TITANIUM COATING
 A gold titanium nitride coating may be placed on virtually any instrument. This provides for an extremely hard non-stick surface for composite placement and shaping. To order other instruments with the titanium-coating, please use the standard stock number followed by a "T" (e.g. #B6/7T).

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

OFF-ANGLE HATCHETS (CHISELS) — ENAMEL HATCHETS — HATCHETS — HOES

HATCHETS (CHISELS), OFF-ANGLE						ENAMEL HATCHETS						
CARBON	40R	41R	04L	06L	40S	F13/14	F15/16	F17/18	49/50	51/52	53/54	
STAINLESS	40RSS	41RSS	04LSS	06LSS	40SSS	F13/14SS	F15/16SS	F17/18SS	49/50SS	51/52SS	53/54SS	
	(13 9 16)	(13 9 16)	(15 10 16)	(15 10 16)	(18 10 16)	(18 10 16)	(20 9 14)	(15 8 14)	(10 6 14)	(20 9 12)	(15 8 12)	(10 6 12)

#40R, #06L, #40S-Distal offset, to plane and cleave proximal walls disto-buccal and disto-lingual. #41R, #04L, #41S-Same as above, except for mesial.

HATCHETS			HOES							
CARBON	19DE	19SE	88SE	24SE	25SE	27SE	27/35	34SE	35SE	46SE
STAINLESS	19DESS	19SESS	88SESS	24SESS	25SESS	27SESS	27/35SS	34SESS	35SESS	46SESS
	(3 2 26)	(3 2 26)	(3 2 26)	(8 3 25)	(4.5 1.5 25)	(10 4 8)	(10-4-6 6-3-12)	(8 3 12)	(8 3 12)	(6 1 25)

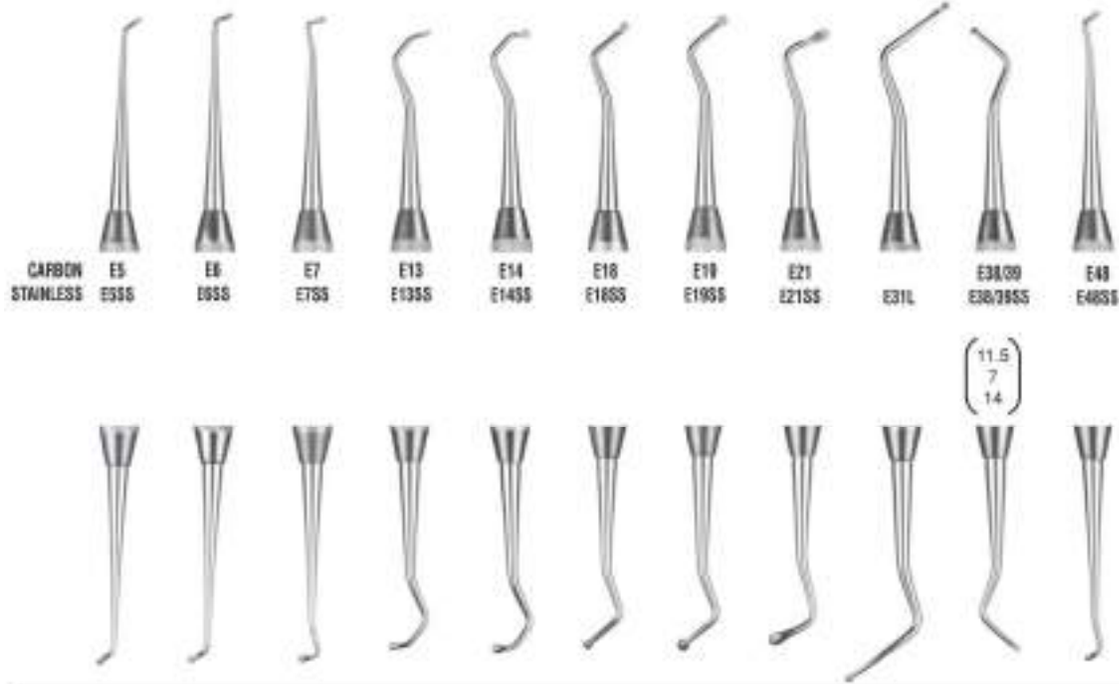
Axial Plane

PRIME SURGICAL INTERNATIONAL

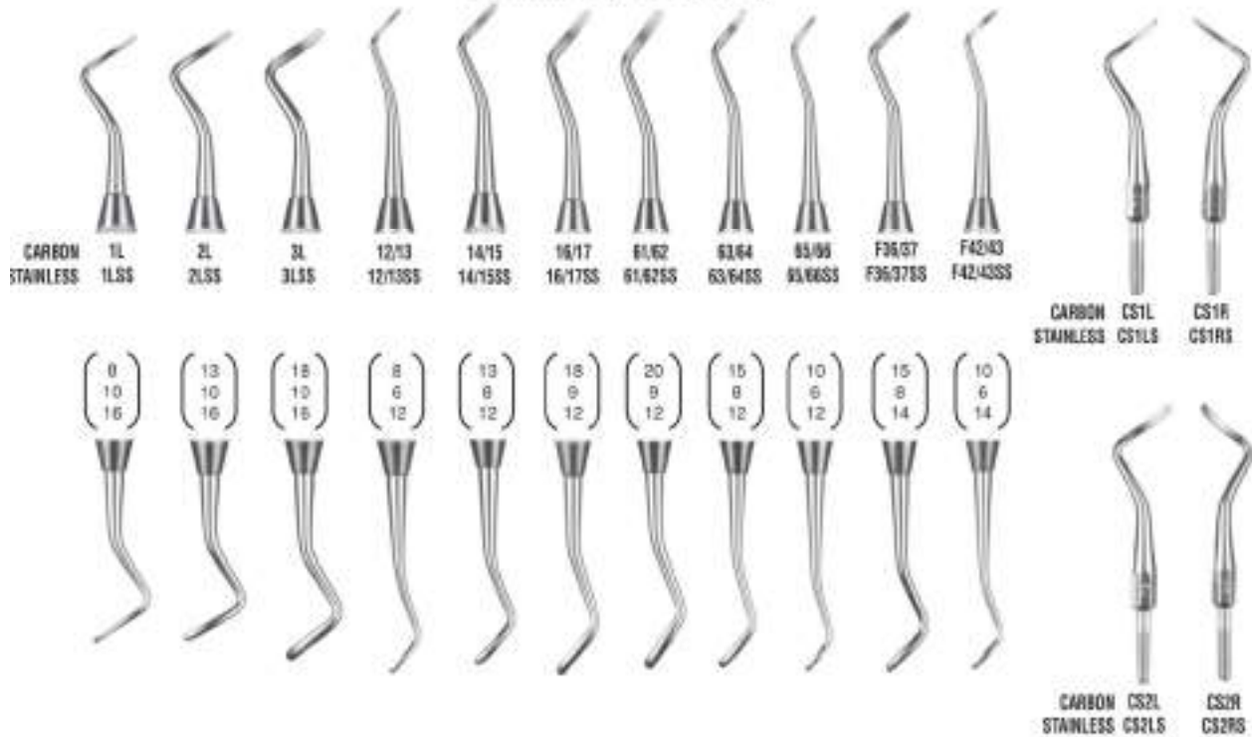
DENTAL SURGICAL INSTRUMENTS

EXCAVATORS (DISC TYPE) – SPOON EXCAVATORS

EXCAVATORS (DISC TYPE)



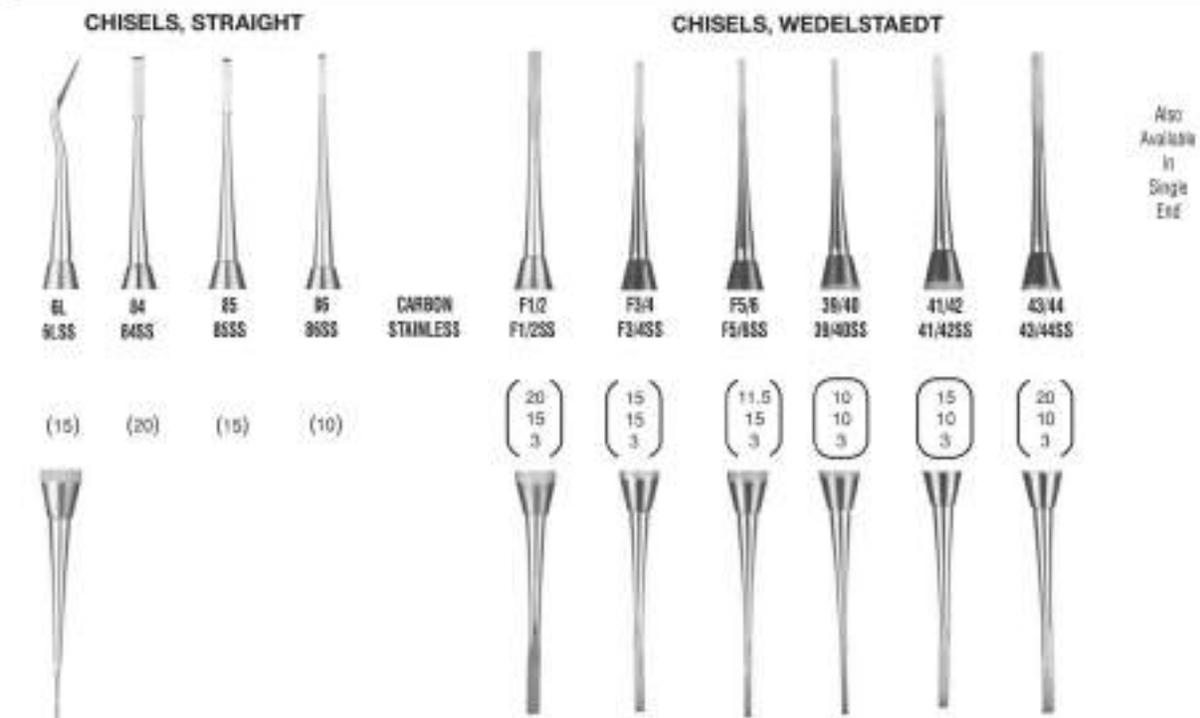
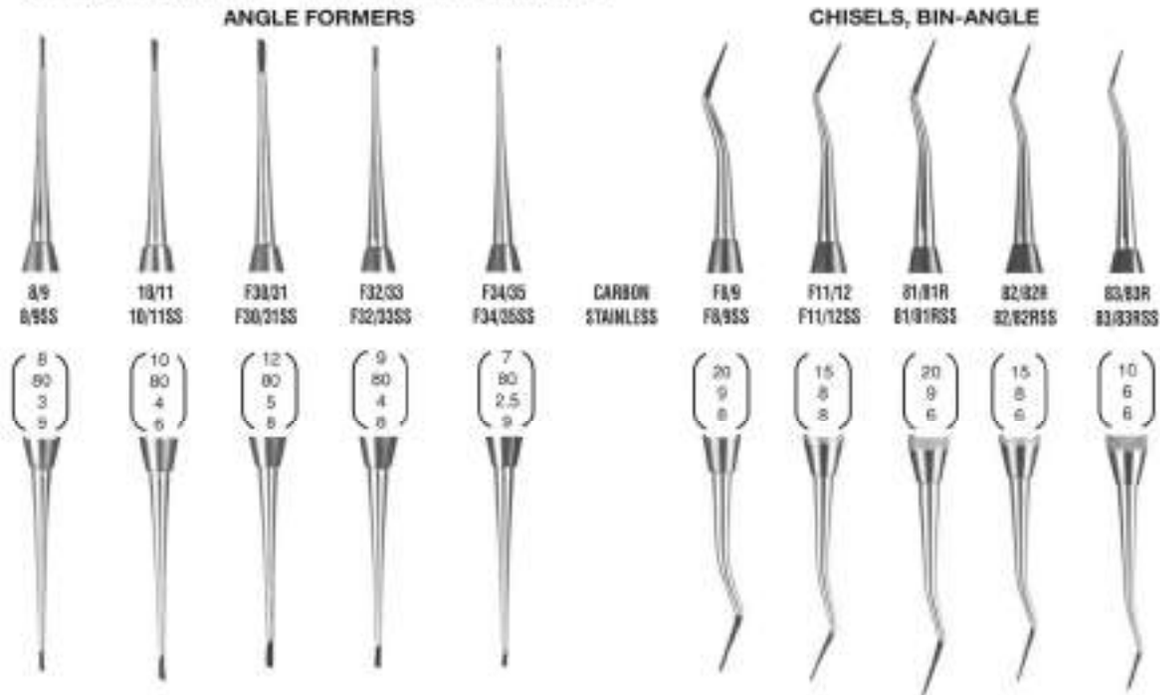
EXCAVATORS (SPOON TYPE)



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

**ANGLE FORMERS — BIN-ANGLE CHISELS —
STRAIGHT CHISELS — WEDELSTAEDT CHISELS**



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

TÁČKY
TRAYS
TÁČEK DENTÁLNÍ
DENTAL TRAY



136 39 0110
nerez - stainless steel
180x120x15 mm

TÁČKY
TRAYS



136 39 0330
nerez - stainless steel
200x100x10 mm



136 39 0340
nerez - stainless steel
180x90x15 mm



136 39 0350
nerez - stainless steel
200x100x30 mm



136 39 0360
nerez - stainless steel
190x100x10 mm



136 39 0370
nerez - stainless steel
280x180x25 mm



136 39 0380
nerez - stainless steel
350x250x25 mm

POZNÁMKY: vnitřní rozměry
NOTES: inner dimensions

KRABÍČKY
BOXES



136 39 0210
nerez - stainless steel
92x40x17 mm



136 39 0410
plast - plastic
n=malý chrup - for demare
89x50x40 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KRABÍČKY
BOXES

KRABÍČKY PRO HORKOVZDUŠNOU STERILIZACI
BOXES FOR DRY-HEAT STERILIZATION



136 39 0140
nerez – stainless steel
200x100x30 mm



136 39 0150
nerez – stainless steel
170x70x30 mm



136 39 0160
nerez – stainless steel
200x100x40 mm



136 39 0170
nerez – stainless steel
210x115x45 mm



136 39 0180
nerez – stainless steel
dvířátko – double lid
210x110x25 mm



136 39 0190
nerez – stainless steel
210x115x45 mm



136 39 0200
nerez – stainless steel
na kolečky – for cateters
300x80x40 mm



136 39 0220
nerez – stainless steel
350x90x50 mm



136 39 0230
nerez – stainless steel
230x150x60 mm



136 39 0240
nerez – stainless steel
300x200x50 mm



136 39 0250
nerez – stainless steel
200x150x45 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KAZETY, NÁDOBKY, KRABÍČKY
CASSETTES, BOWLS, BOXES

KAZETA S DRŽÁKEM
CASSETTE WITH HOLDER



Držák
Holder
139 50 0150
aluminium
21,0 × 9,6 × 1,6 cm



Kazeta s držákem
Cassette with holder
139 50 0160
aluminium
22,0 × 10,5 × 3,6 cm



Kazeta
Cassette
139 50 0170
aluminium
22,0 × 10,5 × 3,6 cm

NÁDOBKY
BOWLS



136 39 0260
nerez - stainless steel
175×100×25 mm



136 39 0270
nerez - stainless steel
90×40 mm



136 39 0320
nerez - stainless steel
82×30 mm

KRABÍČKY KULATÉ
BOXES ROUND



136 39 0213 40 × 13 mm
136 39 0211 65 × 15 mm
136 39 0214 80 × 18 mm
136 39 0215 90 × 20 mm
136 39 0216 100 × 20 mm
nerez - stainless steel



Krabička perforovaná
Box round
136 39 0212
nerez - stainless steel
62×13 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

TOULCE
QUIVERS

TOULCE
QUIVERS



136 39 0010
4,7x9,0 cm
na pinzety, leštěný
for tweezers, polished



136 39 0020
6,6x20,0 cm
na podšivkové kleště, leštěný
for forceps, polished



136 39 0030
4,3x9,0 cm
na pinzety, matovaný
for tweezers, mat



136 39 0040
7,0x20,0 cm
na podšivkové kleště, matovaný
for forceps, mat

TOULCE S PODSTAVCEM
QUIVERS WITH STAND



136 39 0050
70x110 mm
na pinzety
for tweezers



136 39 0060
70x200 mm
na kleště
for forceps



136 39 0070
50x90 mm
na pinzety
for tweezers

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁDOBKY, DRŽÁTKA UBROUSKU
BOXES, NAPKIN HOLDERS

NÁDOBKY
BOXES



Nádobka na vatu s pružinou
Cotton wool box with spring
159 53 0050
7,5 cm
Ø 5,0 cm



Nádobka na vatné odpady
Cotton wool bin
159 53 0060
6,5 cm
Ø 5,0 cm

DRŽÁTKA UBROUSKU
NAPKIN HOLDERS



Držátko ubrousku řetězové
Napkin holder with metal chain
159 53 0100
celková délka 50,0 cm
total length 50,0 cm
kovové uchyty
metal clips



Držátko ubrousku sít
Napkin holder
159 53 0110
celková délka 50,0 cm
total length 50,0 cm
kovové uchyty Aligator
metal clips Aligator



Držátko ubrousku řetězové
Napkin holder with metal chain
159 53 0120
celková délka 32,0 cm
total length 32,0 cm
kovové uchyty Aligator
metal clips Aligator

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

OTISKOVACÍ LŽICE IMPRESSION TRAYS

OTISKOVACÍ LŽICE – DĚTSKÉ IMPRESSION TRAYS – CHILDREN



pro horní čelist, perforovaná
for upper jaws, perforated.

154 52 0360 DHX1
154 52 0370 DHX2
154 52 0380 DHX3



pro dolní čelist, perforovaná
for lower jaws, perforated.

154 52 0460 DDX1
154 52 0470 DDX2
154 52 0480 DDX3

Otiskovací lžice dětské
Impression trays for children
154 52 1650
soubor
set

154 52 0360	DHX1	1x
154 52 0370	DHX2	1x
154 52 0380	DHX3	1x
154 52 0460	DDX1	1x
154 52 0470	DDX2	1x
154 52 0480	DDX3	1x

OTISKOVACÍ LŽICE PRO BEZZUBOU ČELIST IMPRESSION TRAYS FOR TOOTHLESS JAWS



horní, perforovaná
upper, perforated

154 52 0610 FCX1
154 52 0620 FCX2
154 52 0630 FCX3
154 52 0640 FCX4



dolní, perforovaná
lower, perforated

154 52 0660 UUX1
154 52 0670 UUX2
154 52 0680 UUX3
154 52 0690 UUX4

OTISKOVACÍ LŽICE PRO ČÁSTEČNĚ OZUBENOU ČELIST IMPRESSION TRAYS FOR PARTIALLY TOOTHED JAWS



154 52 0790
horní, perforovaná
upper, perforated
FCXC3



154 52 0820
dolní, perforovaná
lower, perforated
FXCZ



154 52 0830
dolní, perforovaná
lower, perforated
FXC3

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

OTISKOVACÍ LŽICE IMPRESSION TRAYS

OTISKOVACÍ LŽICE PRO HORNÍ OZUBENOU ČELIST IMPRESSION TRAYS FOR TOOTHED UPPER JAWS



s relativním okrajem
with relative edge

154 52 9010 H1
154 52 9011 H2
154 52 9012 H3
154 52 9013 H4



s relativním okrajem, perforovaná
with relative edge, perforated

154 52 9018 H1C1
154 52 9019 H1C2
154 52 9020 H1C3
154 52 9021 H1C4



perforovaná
perforated

154 52 0110 BOX1
154 52 0120 BOX2
154 52 0130 BOX3
154 52 0140 BOX4

OTISKOVACÍ LŽICE PRO DOLNÍ OZUBENOU ČELIST IMPRESSION TRAYS FOR TOOTHED LOWER JAWS



s relativním okrajem
with relative edge

154 52 9014 D1
154 52 9015 D2
154 52 9016 D3
154 52 9017 D4



s relativním okrajem, perforovaná
with relative edge, perforated

154 52 9022 D1C1
154 52 9023 D1C2
154 52 9024 D1C3
154 52 9025 D1C4



perforovaná
perforated

154 52 0260 FX1
154 52 0270 FX2
154 52 0280 FX3
154 52 0290 FX4

OTISKOVACÍ LŽICE IMPRESSION TRAYS



154 52 0500
korunková
crown



154 52 0560
poloviční lžice perforovaná
for partial impression left perforated
PLX



154 52 0550
poloviční lžice perforovaná
for partial impression right perforated
PLX

Otiskovací lžice
Impression trays
154 52 1550
soubor
set

154 52 0110	BOX1	1x
154 52 0120	BOX2	1x
154 52 0130	BOX3	1x
154 52 0140	BOX4	1x
154 52 0260	FX1	1x
154 52 0270	FX2	1x
154 52 0280	FX3	1x
154 52 0550	PLX	1x
154 52 0560	PLX	1x

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

POMŮCKY PRO LITÍ, ZUBNÍ NAHRADY
CASTING DEVICES, TOOTH REPLACEMENT

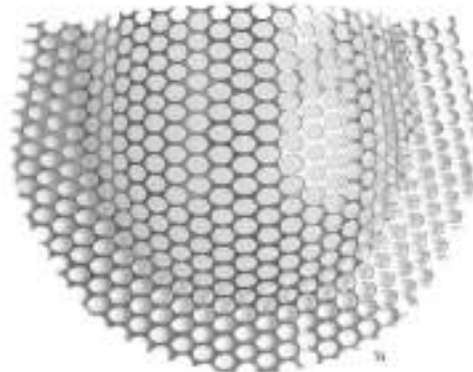
KROUŽKY KOVOVÉ LICÍ
CASTING RINGS



158 52 0050
 nerez
 stainless steel
 5,5 cm

	Ø	B
158 52 0010	2,2 cm	3,0 cm
158 52 0020	2,8 cm	4,0 cm
158 52 0030	4,0 cm	4,5 cm
158 52 0040	4,0 cm	4,8 cm
158 52 0050	5,0 cm	5,5 cm
158 52 0060	6,0 cm	5,5 cm
158 52 0070	7,0 cm	5,5 cm
158 52 0080	8,0 cm	5,5 cm
158 52 0090	2,5 cm	3,5 cm

ZESILOVACÍ MŘÍŽKY
MESH STRENGTHENERS



152 52 1900
 zláčená
 gold plated
 60 × 54 × 12 mm

152 52 1910
 nerezová
 stainless
 60 × 54 × 12 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

POMŮCKY PRO LITÍ
CASTING DEVICES

KROUŽKY KOVOVÉ LICÍ
CASTING RINGS



158 99 0023
nerez
stainless steel
5,5 cm

	Ø	B
158 99 0025	3,0 cm	5,5 cm
158 99 0022	3,8 cm	5,5 cm
158 99 0023	4,8 cm	5,5 cm
158 99 0024	6,5 cm	5,5 cm
158 99 0026	8,0 cm	5,5 cm

PODLOŽKA POD LICÍ KROUŽKY
WASHER FOR CASTING RINGS



158 91 0001
guma
rubber
Ø 9,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KYVETY, TRMENY, LISY
FLASKS, CLAPS, PRESSES

KYVETY
FLASKS



Kyveta čtyřdílná
Four piece flask
157 52 0021
nerez
stainless steel
12,6 × 9,3 × 5,3 cm



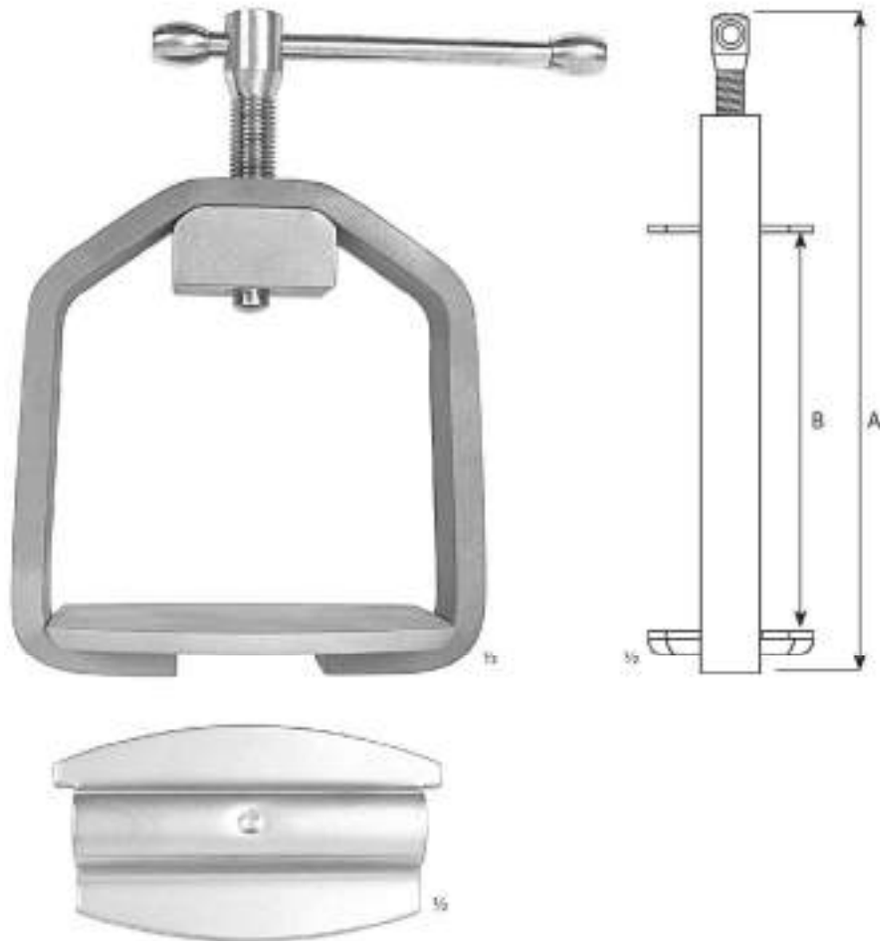
Kyveta čtyřdílná
Four piece flask
157 52 0031
mosaz
brass
10,0 × 8,6 × 5,6 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KYVETY, TRMENY, LISY
 FLASKS, CLAPS, PRESSES

TRMENY
 CLAPS



157 52 0030	Třmen pro jednu kyvetu	Clap for one flask	A 17,0 cm	B 6,4 cm
157 52 0040	Třmen pro dvě kyvety	Clap for two flasks	22,5 cm	12,0 cm
157 52 0050	Třmen pro tři kyvety	Clap for three flasks	28,0 cm	17,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLADIVA
MALLETs

KLADÍVKA
MALLETs



Kladívko laboratorní
Laboratory mallet
128 52 0110
vypouklé, leštěné
convex, polished
26,0 cm



Kladívko laboratorní
Laboratory mallet
128 52 0111
rovné, matované
straight, mat
26,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE MODELOVACÍ
MODELLING INSTRUMENTS

SOUBOR MODELOVACÍCH NÁSTROJŮ
SET OF MODELLING INSTRUMENTS



155 52 9000

soubor
set

20,0 × 12,0 × 2,8 cm

112 91 0004	Držák skalpelových čepelek, vel. 4	Scalpel handle, No. 4	ks / pcs
114 08 0101	Pinzeta anatomická, rovná, jemná	Dressing forceps, straight, fine	1
115 08 0010	Mosquito-Halstead svorka, rovná	Mosquito-Halstead forceps, straight	1
155 52 1402	Modelovací nástroj, Fig. 1	Modelling instrument, Fig. 1	1
155 52 1412	Modelovací nástroj, Fig. 2	Modelling instrument, Fig. 2	1
155 52 1422	Modelovací nástroj, Fig. 3	Modelling instrument, Fig. 3	1
155 52 1432	Modelovací nástroj, Fig. 4	Modelling instrument, Fig. 4	1
155 52 1442	Modelovací nástroj, Fig. 5	Modelling instrument, Fig. 5	1
155 52 1452	Modelovací nástroj, Fig. 6	Modelling instrument, Fig. 6	1
155 52 1462	Modelovací nástroj, Fig. 7	Modelling instrument, Fig. 7	1
155 52 1472	Modelovací nástroj, Fig. 8	Modelling instrument, Fig. 8	1
155 52 1482	Modelovací nástroj, Fig. 9	Modelling instrument, Fig. 9	1

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE MODELOVACÍ
MODELLING INSTRUMENTS

NÁSTROJE MODELOVACÍ – PLASTOVÉ DRŽÁTKO
MODELLING INSTRUMENTS – PLASTIC HANDLE



155 52 1402
16,2 cm
Fig. 1



155 52 1412
16,4 cm
Fig. 2



155 52 1422
16,7 cm
Fig. 3



155 52 1432
16,5 cm
Fig. 4



155 52 1442
16,2 cm
Fig. 5



155 52 1452
16,8 cm
Fig. 6



155 52 1462
15,6 cm
Fig. 7



155 52 1472
15,9 cm
Fig. 8



155 52 1482
15,9 cm
Fig. 9

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE MODELOVACÍ
MODELLING INSTRUMENTS

NÁSTROJ MODELOVACÍ
MODELLING INSTRUMENT



LE CRON
155 52 0180
17,5 cm

NOŽE MODELOVACÍ
MODELLING KNIVES



155 52 0212
13,0 cm



155 52 0222
17,4 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

STOMATOLOGICKÉ SOUBORY
STOMATOLOGICAL SETS

SOUBOR PRO ZUBNÍ TECHNIKY
SET FOR DENTAL TECHNICIANS



139 50 0360

soubor
set

			ks / pcs
114 50 0011	Pinzeta zubní	Dental forceps	1
115 08 0020	Mosquito-Halsted svorka, zahnutá	Mosquito-Halsted forceps, bent	1
117 52 0700	Kleště laboratorní; Fig. 1	Laboratory forceps; Fig. 1	1
121 52 0050	Nůž na sádku	Plaster knife	1
155 52 0180	Le Cron modelovací nástroj	Le Cron modelling instrument	1
155 52 0212	Nůž modelovací	Modelling knife	1
155 52 0222	Nůž modelovací	Modelling knife	1

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

LOPATKY, LŽICKY LABORATORNÍ
SPATULAS, LABORATORY SPOONS

LOPATKY
SPATULAS



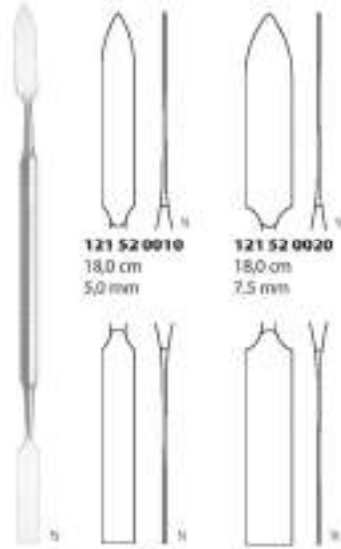
Nůž na sádku
Plaster knife
121 52 0050
18,0 cm



Lopátka na sádku
Plaster spatula
121 52 0060
16,8 cm
40/30 mm



Lopátka na míchání
Mixing spatula
121 52 0080
21,0 cm
27 mm



Lopátka na cement
Cement spatula
121 52 0020
18,0 cm

121 52 0010
18,0 cm
5,0 mm

121 52 0020
18,0 cm
7,5 mm

LŽICKY LABORATORNÍ
LABORATORY SPOONS



125 53 0010
15,0 cm



125 53 0020
20,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ UCHOPNĚ
GRASPING FORCEPS

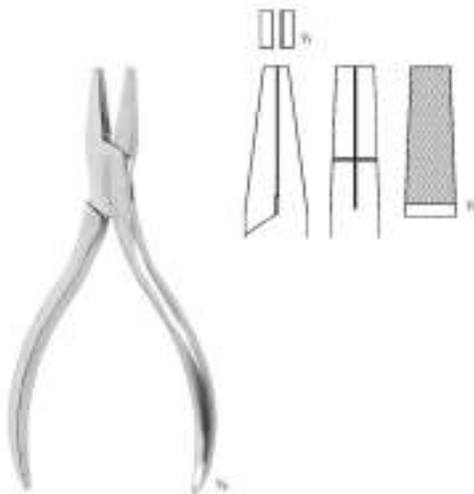
KLEŠTĚ LABORATORNÍ OHÝBACÍ
LABORATORY BENDING FORCEPS



117 52 0880
12,2 cm
pro tvrdý drát do průměru 0,7 mm
for hard wires up to diameter 0.7 mm
Fig. 5



117 52 0890
11,9 cm
pro tvrdý drát do průměru 0,9 mm
for hard wires up to diameter 0.9 mm
Fig. 6



117 52 1000
utahovač
tightening
13,6 cm
pro tvrdý drát do průměru 1,2 mm
for hard wires up to diameter 1.2 mm



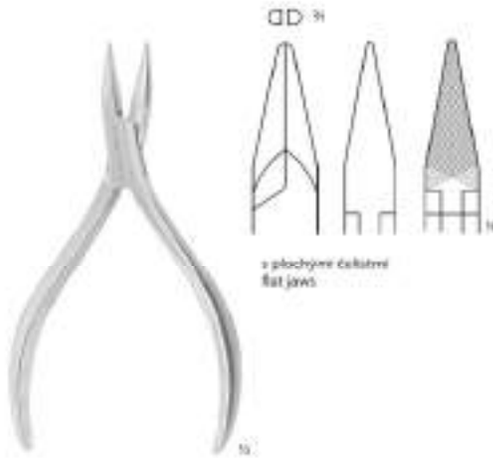
117 52 1010
13,6 cm
pro tvrdý drát do průměru 1,5 mm
for hard wires up to diameter 1.5 mm

PRIME SURGICAL INTERNATIONAL

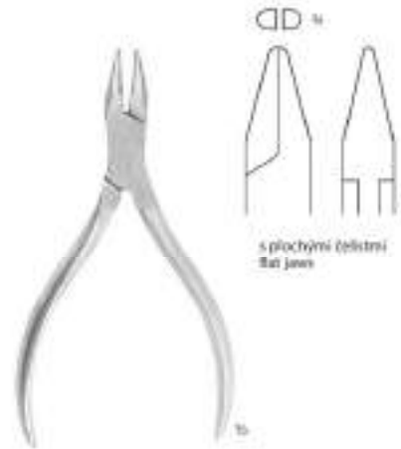
DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ UCHOPNÉ
GRASPING FORCEPS

KLEŠTĚ LABORATORNÍ OHÝBACÍ
LABORATORY BENDING FORCEPS



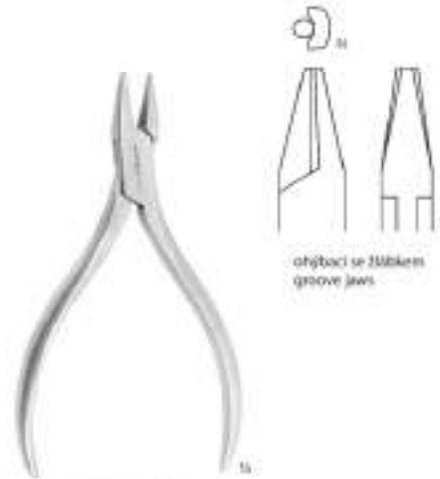
117 52 0840
13,5 cm
pro tvrdý drát do průměru 1,2 mm
for hard wires up to diameter 1,2 mm
Fig. 1



117 52 0870
13,0 cm
pro tvrdý drát do průměru 1,2 mm
for hard wires up to diameter 1,2 mm
Fig. 4



117 52 0850
13,3 cm
pro tvrdý drát do průměru 0,8 mm
for hard wires up to diameter 0,8 mm
Fig. 2



117 52 0860
13,0 cm
pro tvrdý drát do průměru 0,9 mm
for hard wires up to diameter 0,9 mm
Fig. 3

PRIME SURGICAL INTERNATIONAL

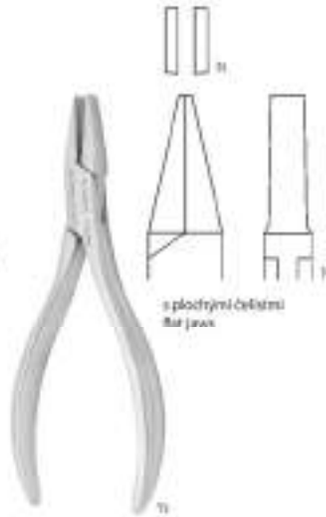
DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ UCHOPNĚ
GRASPING FORCEPS

KLEŠTĚ LABORATORNÍ OHÝBACÍ
LABORATORY BENDING FORCEPS



117 52 0700
13,5 cm
pro tvrdý drát do průměru 0,8 mm
for hard wires up to diameter 0,8 mm



117 52 0800
13,4 cm
pro tvrdý drát do průměru 1,2 mm
for hard wires up to diameter 1,2 mm



117 52 0810
13,4 cm
pro tvrdý drát do průměru 1,1 mm
for hard wires up to diameter 1,1 mm



117 52 0820
13,4 cm
pro tvrdý drát do průměru 1,2 mm
for hard wires up to diameter 1,2 mm



117 52 0830
13,4 cm
pro tvrdý drát do průměru 1,6 mm
for hard wires up to diameter 1,6 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ ŮCHOPNÉ, KLEŠTĚ ŠTÍPACÍ
GRASPING FORCEPS, CUTTING FORCEPS

KLEŠTĚ ŮCHOPNÉ
GRASPING FORCEPS



KLEŠTĚ ŠTÍPACÍ NA DRÁT
WIRE CUTTING FORCEPS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NŮŽKY, PILKY
SCISSORS, SAWS

NŮŽKY NA KORUNKY
CROWN SCISSORS



113 52 0150
rovnné
straight

11,0 cm

113 52 0160
zahnuté
curved

PILKY STOMATOLOGICKÉ
STOMATOLOGICAL SAWS



Upínací rám pilky stomatologické
Frame of stomatological saw
127 50 01 50
190 x 65 cm



List k pilce stomatologické
Blade of stomatological saw
127 50 00 01
7,3 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PINZETY
FORCEPS

PINZETY LABORATORNI
LABORATORY FORCEPS



Pinzeta laboratorní
Cross-action forceps
114 52 0100
15,3 cm



Pinzeta laboratorní
Cross-action forceps
114 52 0101
15,3 cm



Pinzeta zkřížená se šroubovákem
Cross-action forceps with screwdriver
114 52 0110
15,5 cm



Pinzeta laboratorní
Laboratory forceps
114 52 0020
hrotnatá
pointed
12,5 cm



Pinzeta laboratorní
Laboratory forceps
114 52 0030
12,5 cm



114 52 0030
jemná
fine
12,5 cm
0,3 mm



114 52 0040
jemná
fine
12,5 cm
0,4 mm



114 52 0050
jemná
fine
11,0 cm
0,3 mm



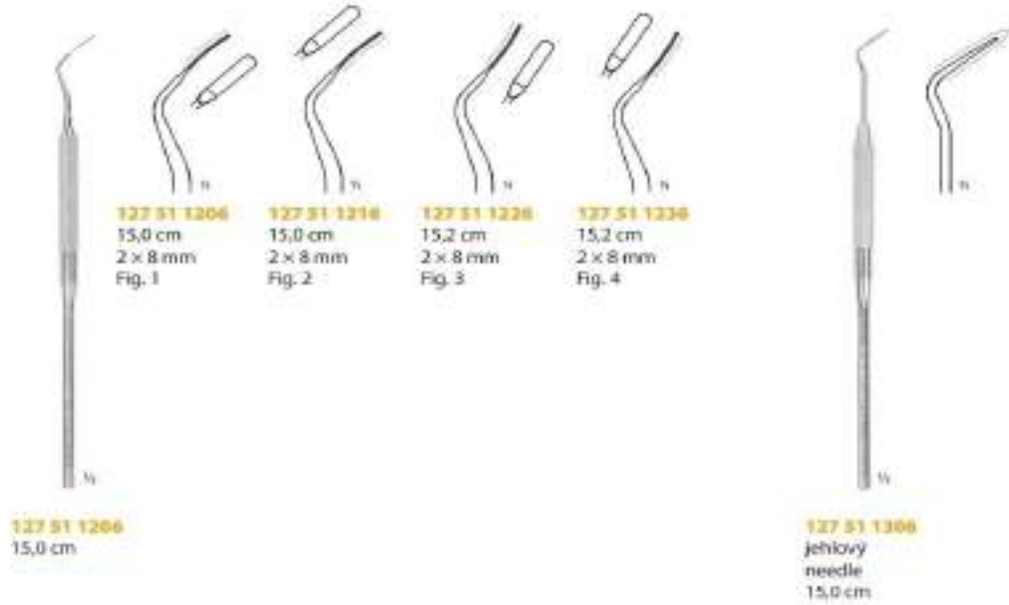
114 52 0060
jemná
fine
11,0 cm
0,4 mm

PRIME SURGICAL INTERNATIONAL

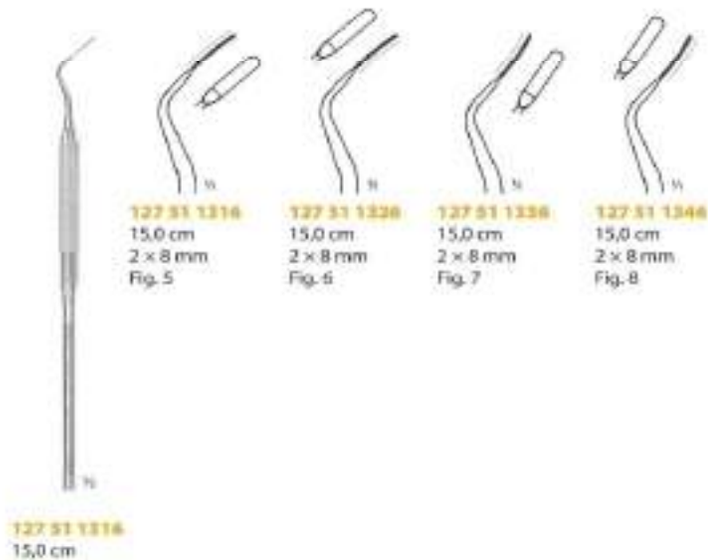
DENTAL SURGICAL INSTRUMENTS

PILNÍKY
FILES

PILNÍKY DIAMANTOVANÉ – ZRNITOST STŘEDNÍ
DIAMOND FILES – GRIT MEDIUM



PILNÍKY DIAMANTOVANÉ – ZRNITOST HRUBÁ
DIAMOND FILES – GRIT COARSE

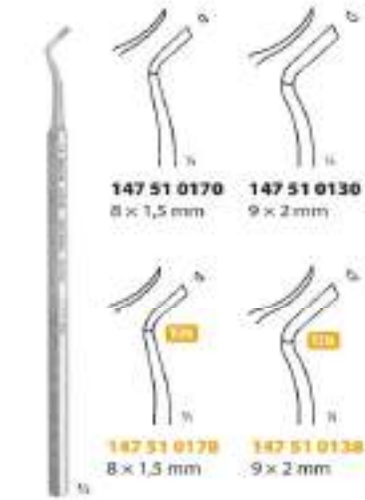


PRIME SURGICAL INTERNATIONAL

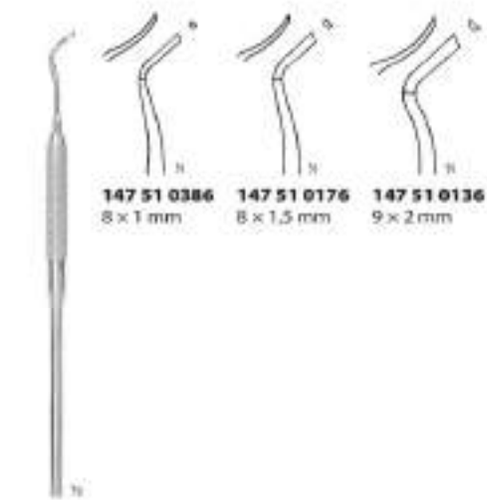
DENTAL SURGICAL INSTRUMENTS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS

DLÁTKA NA SKLOVINU
ENAMEL CHISELS



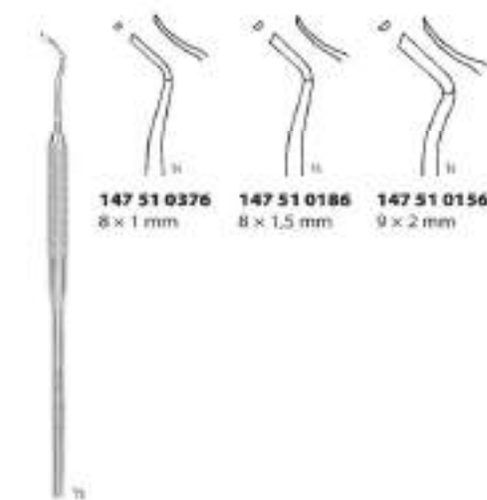
BLACK
147 51 0130
pravá
right
15,5 cm



BLACK
147 51 0136
pravá
right
15,5 cm



BLACK
147 51 0150
levá
left
15,5 cm



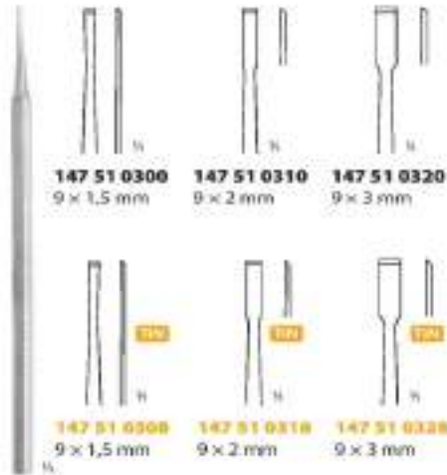
BLACK
147 51 0156
levá
left
15,5 cm

PRIME SURGICAL INTERNATIONAL

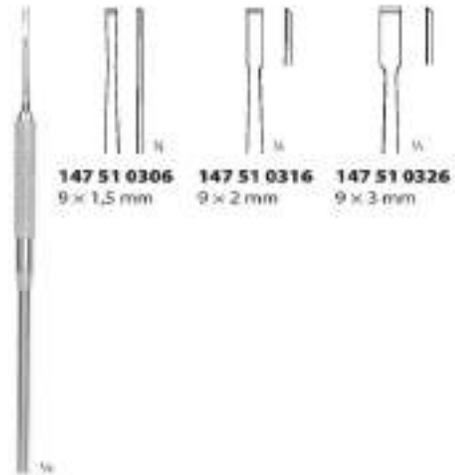
DENTAL SURGICAL INSTRUMENTS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS

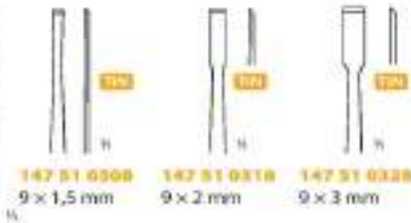
DLÁTKA NA SKLOVINU
ENAMEL CHISELS



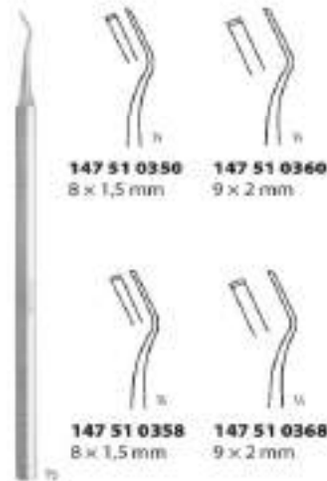
BLACK
147 51 0300
15,5 cm



BLACK
147 51 0306
15,5 cm



147 51 0308 9 x 1,5 mm
147 51 0318 9 x 2 mm
147 51 0328 9 x 3 mm



BLACK
147 51 0350
15,5 cm



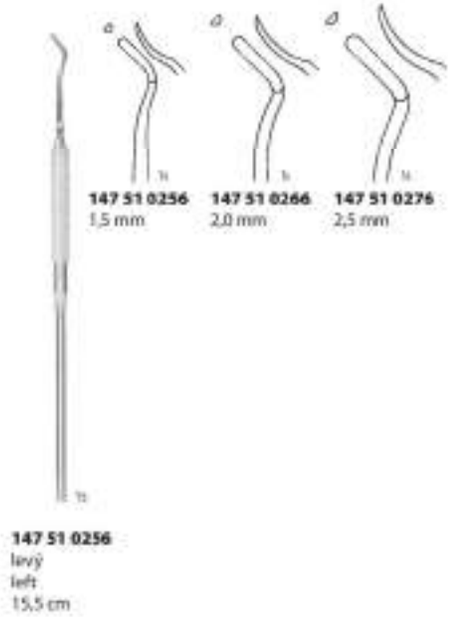
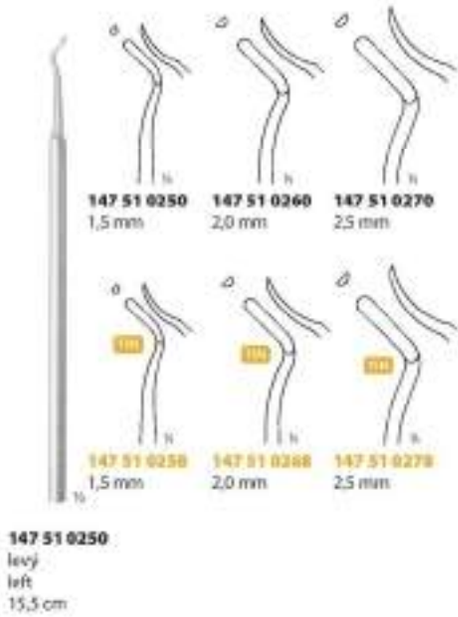
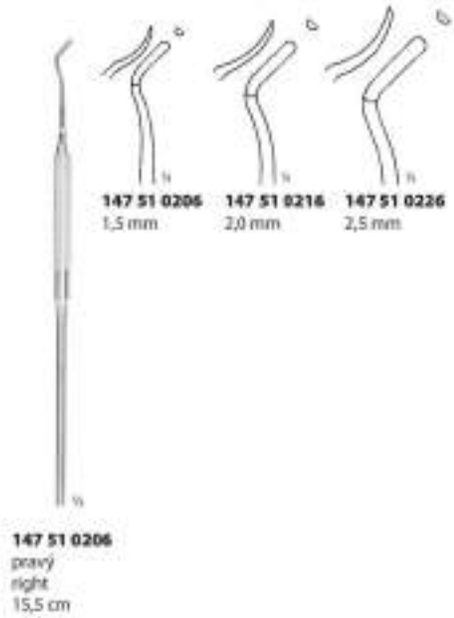
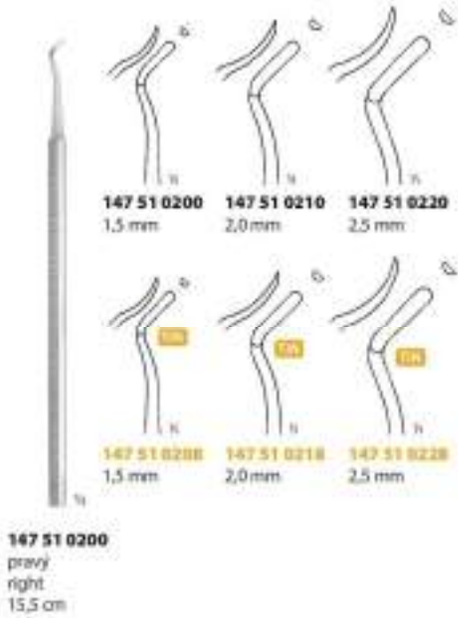
BLACK
147 51 0356
15,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS

NÁSTROJE NA ZUBNÍ KÁMEN
CUTTING INSTRUMENTS

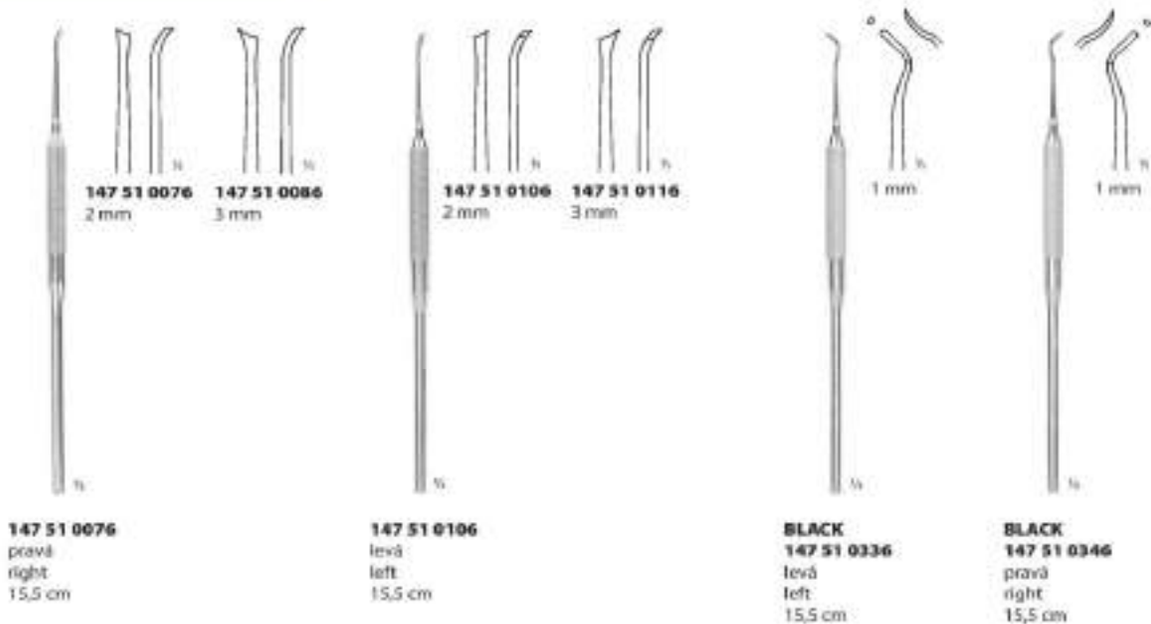


PRIME SURGICAL INTERNATIONAL

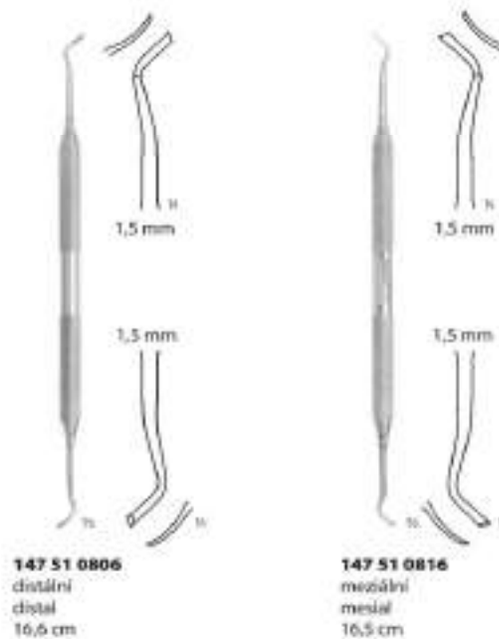
DENTAL SURGICAL INSTRUMENTS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS

ŠKRABKY NA ZUBNÍ KÁMEN
SCALERS



ZEŠIKMOVAČE GINGIVÁLNÍCH OKRAJŮ
GINGIVAL MARGIN TRIMMERS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS



ŠKRABKY NA ZUBNÍ KÁMEN
SCALERS

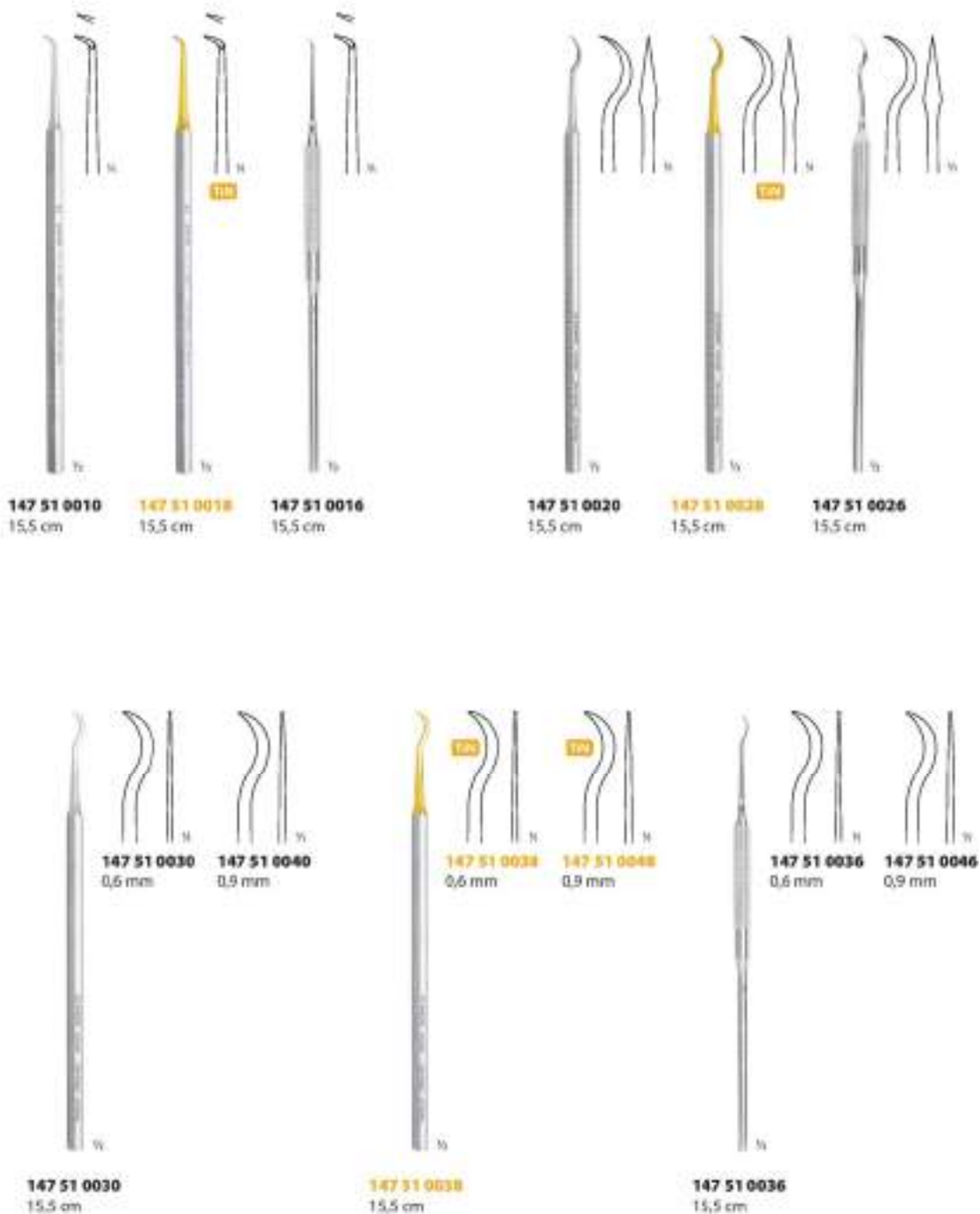


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS

NÁSTROJE NA ZUBNÍ KÁMEN
SCALERS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KYRETY
CURETTES

FURKAČNÍ KYRETY, SCALER
FURCATION CURETTES, SCALER



Furkační kyreta
Furcation curette
124 58 0010
17,2 cm



Furkační kyreta
Furcation curette
124 58 0020
17,6 cm



Scaler
Scaler
126 58 0096
16,7 cm

PŘÍSLUŠENSTVÍ PRO PARODONTOLOGII
PERIODONTAL ACCESSORIES



Brousek na ostření kyret
Sharpening stone for curettes
126 91 0162



Testovací tyčinka PMMA
Plastic test stick
126 53 0010
80 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KYRETY
CURETTES

SOUBORY PARODONTOLOGICKÝCH NÁSTROJŮ
SETS OF PERIODONTAL INSTRUMENTS



Soubor parodontologických nástrojů, set 1
Set of periodontal instruments, set 1
139 50 0770

126 58 0056 Gracey kyreta 1/2; 17,4 cm
126 58 0066 Gracey kyreta 3/4; 17,4 cm
126 58 0076 Gracey kyreta 5/6; 17,3 cm
126 58 0086 Gracey kyreta 7/8; 17,0 cm
126 58 0096 Scaler oboustranný; 16,7 cm
126 58 0106 Gracey kyreta 11/12; 17,2 cm
126 58 0116 Gracey kyreta 13/14; 17,0 cm
126 58 0126 Gracey kyreta 15/16; 17,1 cm
126 58 0136 Gracey kyreta 17/18; 15,6 cm
126 58 0146 Gracey kyreta 9/10; 16,5 cm

Gracey curette 1/2; 17,4 cm
Gracey curette 3/4; 17,4 cm
Gracey curette 5/6; 17,3 cm
Gracey curette 7/8; 17,0 cm
Scaler double-faced; 16,7 cm
Gracey curette 11/12; 17,2 cm
Gracey curette 13/14; 17,0 cm
Gracey curette 15/16; 17,1 cm
Gracey curette 17/18; 15,6 cm
Gracey curette 9/10; 16,5 cm

ks/pcs
1
1
1
1
1
1
1
1
1
1

Soubor parodontologických nástrojů, set 2
Set of periodontal instruments, set 2
139 50 0780

126 58 0076 Gracey kyreta 5/6; 17,3 cm
126 58 0086 Gracey kyreta 7/8; 17,0 cm
126 58 0096 Scaler oboustranný; 16,7 cm
126 58 0106 Gracey kyreta 11/12; 17,2 cm
126 58 0116 Gracey kyreta 13/14; 17,0 cm

Gracey curette 5/6; 17,3 cm
Gracey curette 7/8; 17,0 cm
Scaler double-faced; 16,7 cm
Gracey curette 11/12; 17,2 cm
Gracey curette 13/14; 17,0 cm

ks/pcs
1
1
1
1
1

Soubor parodontologických nástrojů mini, set 1
Set of mini periodontal instruments, set 1
139 50 0810

126 58 1056 Mini Gracey kyreta 1/2; 17,6 cm
126 58 1066 Mini Gracey kyreta 3/4; 17,4 cm
126 58 1076 Mini Gracey kyreta 5/6; 17,5 cm
126 58 1086 Mini Gracey kyreta 7/8; 17,1 cm
126 58 0096 Scaler oboustranný; 16,7 cm
126 58 1106 Mini Gracey kyreta 11/12; 17,4 cm
126 58 1116 Mini Gracey kyreta 13/14; 17,4 cm
126 58 1126 Mini Gracey kyreta 15/16; 17,2 cm
126 58 1136 Mini Gracey kyreta 17/18; 15,8 cm
126 58 1146 Mini Gracey kyreta 9/10; 16,7 cm

Mini Gracey curette 1/2; 17,6 cm
Mini Gracey curette 3/4; 17,4 cm
Mini Gracey curette 5/6; 17,5 cm
Mini Gracey curette 7/8; 17,1 cm
Scaler double-faced; 16,7 cm
Mini Gracey curette 11/12; 17,4 cm
Mini Gracey curette 13/14; 17,4 cm
Mini Gracey curette 15/16; 17,2 cm
Mini Gracey curette 17/18; 15,8 cm
Mini Gracey curette 9/10; 16,7 cm

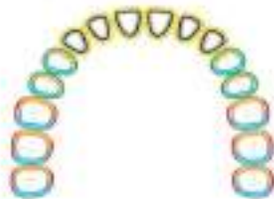
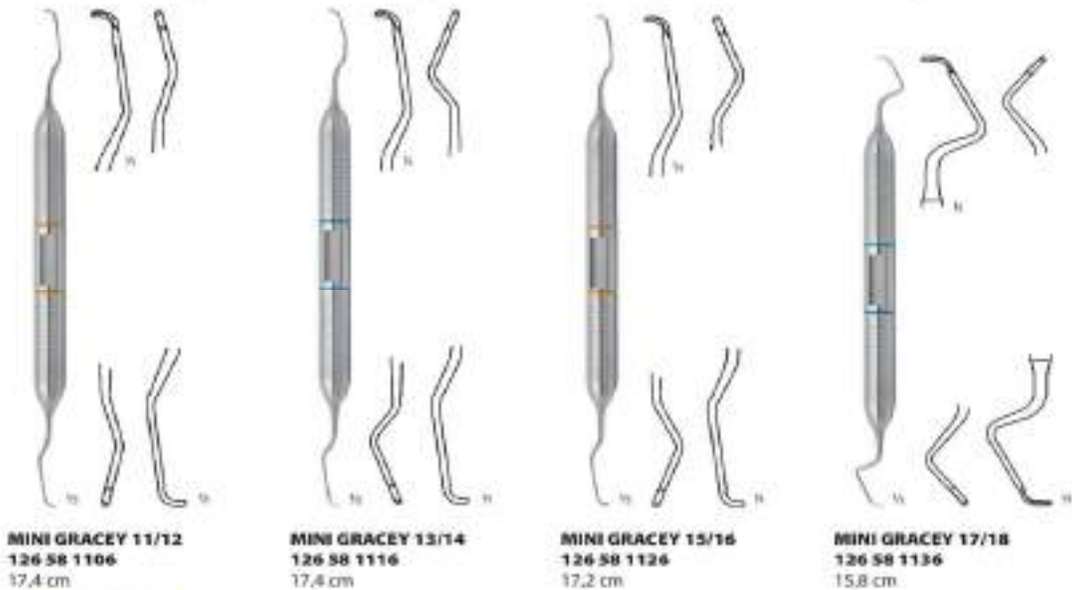
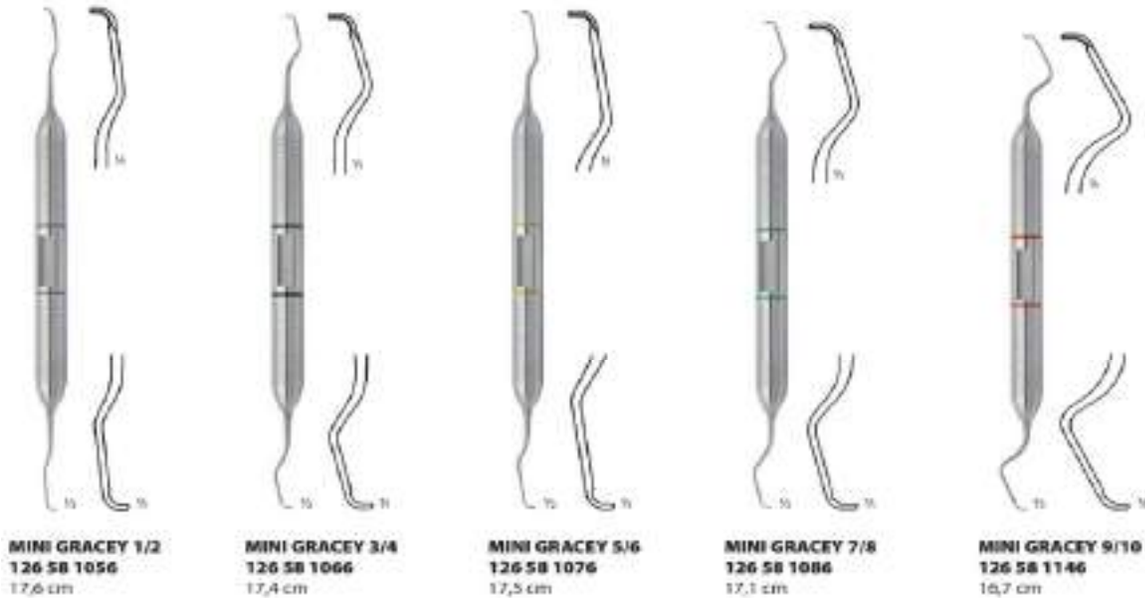
ks/pcs
1
1
1
1
1
1
1
1
1
1

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KYRETY
CURETTES

KYRETY
CURETTES



- MINI GRACEY 1/2
- MINI GRACEY 3/4
- MINI GRACEY 5/6
- MINI GRACEY 7/8
- MINI GRACEY 9/10
- MINI GRACEY 11/12
- MINI GRACEY 13/14
- MINI GRACEY 15/16
- MINI GRACEY 17/18

lezáky, špičáky, premoláry
lezáky, špičáky, premoláry
lezáky, špičáky, premoláry
premoláry, moláry
moláry
moláry – mezální plochy
moláry – distální plochy
moláry – mezální plochy
moláry – distální plochy

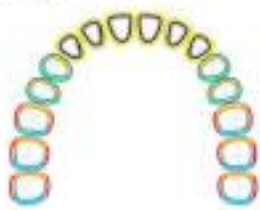
incisors, premolars
incisors, premolars
incisors, premolars
premolars, molars
molars
molars' mesial surfaces
molars' distal surfaces
molars' mesial surfaces
molars' distal surfaces

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



 <p>GRACEY 1/2 126 58 0056 17,4cm</p>	 <p>GRACEY 3/4 126 58 0066 17,4cm</p>	 <p>GRACEY 5/6 126 58 0076 17,3cm</p>	 <p>GRACEY 7/8 126 58 0086 17,0 cm</p>	 <p>GRACEY 9/10 126 58 0146 16,5 cm</p>
 <p>GRACEY 11/12 126 58 0106 17,2 cm</p>	 <p>GRACEY 13/14 126 58 0116 17,0 cm</p>	 <p>GRACEY 15/16 126 58 0136 17,1 cm</p>	 <p>GRACEY 17/18 126 58 0136 15,6 cm</p>	

	<ul style="list-style-type: none"> GRACEY 1/2 GRACEY 3/4 GRACEY 5/6 GRACEY 7/8 GRACEY 9/10 GRACEY 11/12 GRACEY 13/14 GRACEY 15/16 GRACEY 17/18 	<p>řezáky, špičáky, premoláry řezáky, špičáky, premoláry řezáky, špičáky, premoláry premoláry, moláry moláry moláry – mezální plochy moláry – distální plochy moláry – mezální plochy moláry – distální plochy</p>	<p>incisors, premolars incisors, premolars incisors, premolars premolars, molars molars molars' mesial surfaces molars' distal surfaces molars' mesial surfaces molars' distal surfaces</p>
---	--	--	---

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SONDY, PÁTRADLA
PROBES
SONDY PARODONTOLOGICKÉ
PERIODONTAL PROBES



Sonda parodontologická
Periodontal probe
133 50 0106
3,5; 5,5; 6,5; 11,5 mm
WHO
15,2 cm



Sonda parodontologická
Periodontal probe
133 50 0116
1; 2; 3; 5; 7; 9; 11; 13 mm
15,2 cm



Explorer
Explorer
133 51 0226
15,5 cm



Sonda parodontologická s pátradlem
Periodontal and dental probe
133 99 0177
15,7 cm



NABERS
Purkačnī sonda
Furcation probe
133 58 0230
3-6-9-12
17,2 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE NA SNÍMÁNÍ KORUNEK
CROWN REMOVERS

NÁSTROJ NA SNÍMÁNÍ KORUNEK
CROWN REMOVER



123 50 0610
23,3 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

MATRICE
MATRIX BANDS

MATRICE, NAPÍNAČE MATRIC
MATRIXES, MATRIX RETAINERS



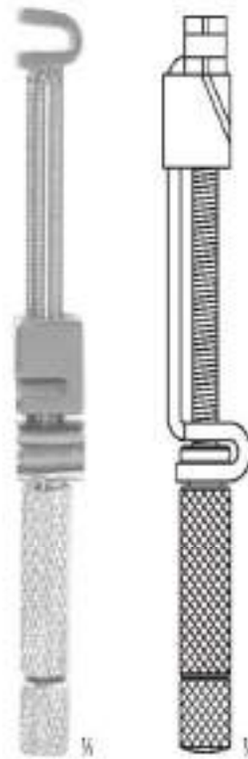
Matrice pásková

Matrix band

156 91 0001 5 mm 1 m

156 91 0002 6 mm 1 m

156 91 0003 7 mm 1 m



Napínač matric univerzální

Universal retainer

156 52 0300

6,4 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

MATRICE
MATRIXES

MATRICE, NAPÍNAČE MATRIC
MATRIXES, MATRIX RETAINERS



IVORY
156 52 0010
malá
small
2,5 cm



IVORY
156 52 0020
střední
medium
3,6 cm



IVORY
156 52 0030
velká
large
3,5 cm

POZNÁMKY: Baleno po 20 ks.
NOTES: Packing of 20 pcs.



IVORY
Napínač matric
Matrix retainer
156 52 0050
7,0 cm



IVORY
Separátor
Separator
156 52 0070
6,7 cm



PRIME SURGICAL INTERNATIONAL

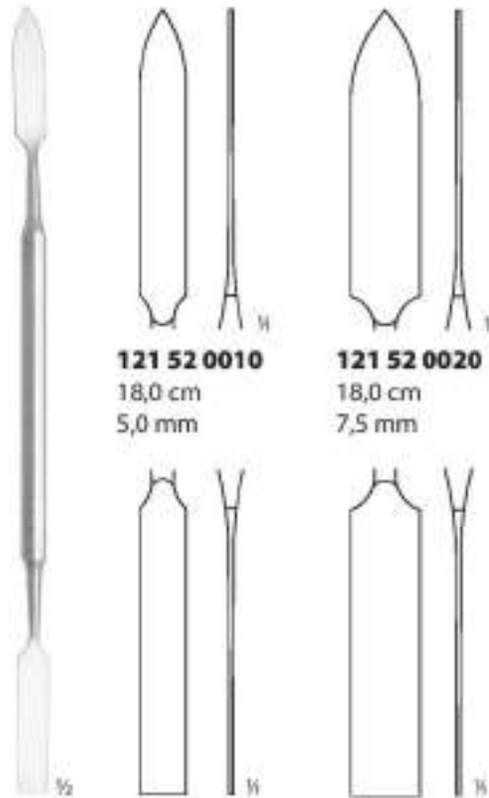
DENTAL SURGICAL INSTRUMENTS

LOPATKY
SPATULAS

LOPATKY
SPATULAS



Lopatka na míchání
Mixing spatula
121 52 0080
21,0 cm
27 mm



121 52 0010
18,0 cm
5,0 mm

121 52 0020
18,0 cm
7,5 mm

Lopatka na cement
Cement spatula
121 52 0020
oboustranná
double faced
18,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS

PISTOLE NA AMALGAM
AMALGAM PISTOL



151 51 0760
kovový pist.
metal piston
15,0 cm.



151 51 0770
kovový pist.
metal piston
13,0 cm.



151 51 0780
plastová
pistol
16,0 cm.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VYPLNĚ FILLING INSTRUMENTS

SEPARAČNÍ PÁSKY DIAMANTOVANÉ SEPARATION DIAMOND STRIPS

120 x 3 mm	151 51 2020 D40 velmi jemná zrnitost very fine grain	151 51 2021 D64 jemná zrnitost fine grain	151 51 2022 D107 střední zrnitost medium grain
120 x 4 mm	151 51 2030 D40 velmi jemná zrnitost very fine grain	151 51 2031 D64 jemná zrnitost fine grain	151 51 2032 D107 střední zrnitost medium grain
120 x 6 mm	151 51 2040 D40 velmi jemná zrnitost very fine grain	151 51 2041 D64 jemná zrnitost fine grain	151 51 2042 D107 střední zrnitost medium grain
120 x 8 mm	151 51 2050 D40 velmi jemná zrnitost very fine grain	151 51 2051 D64 jemná zrnitost fine grain	151 51 2052 D107 střední zrnitost medium grain

SEPARAČNÍ PÁSKY HLADKÉ SEPARATION STRIPS - SMOOTH



151 51 1010
120 x 6 mm

151 51 1020
120 x 8 mm

POZNÁMKY: Baleno po 100 ks.

NOTES: Packing of 100 pcs.

SVORKY NA PÁSKY STRIP CLAMPS



151 51 0970
zahnutá 40°
curved 40°
3,3 cm



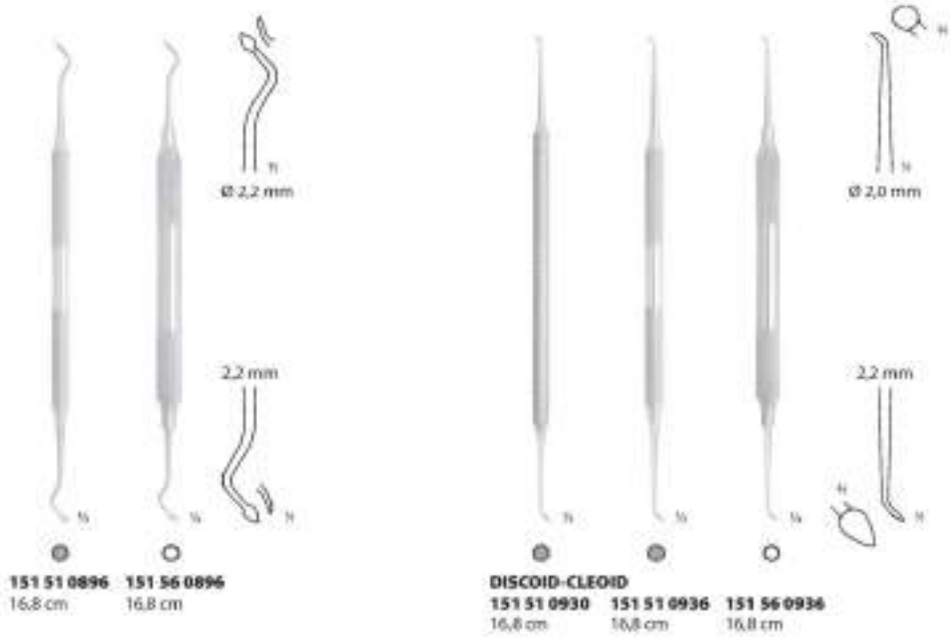
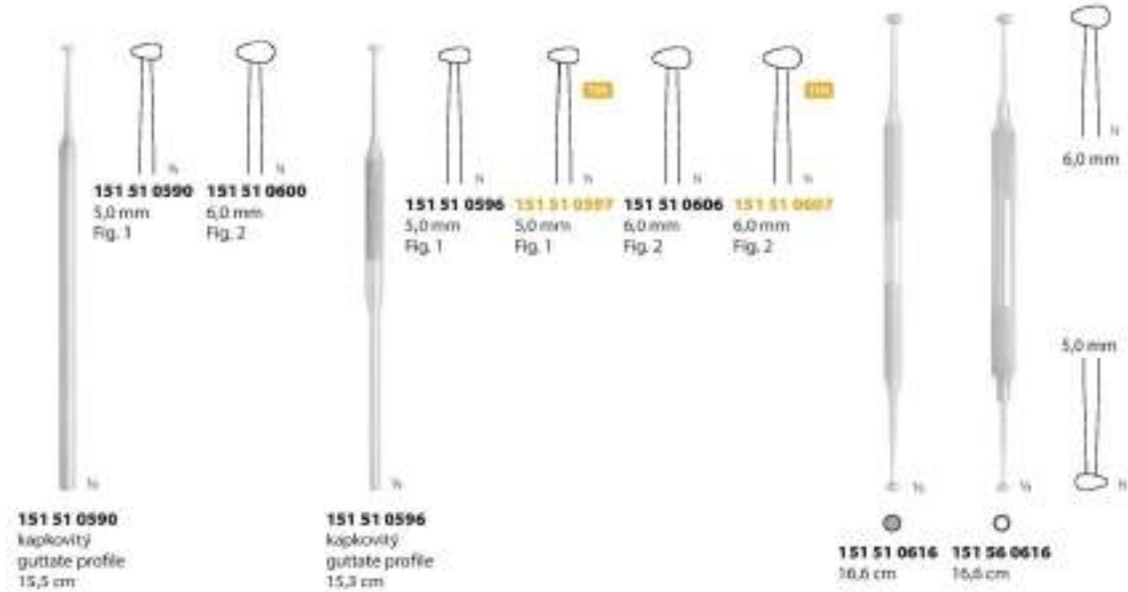
151 51 0980
zahnutá 90°
curved 90°
2,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS



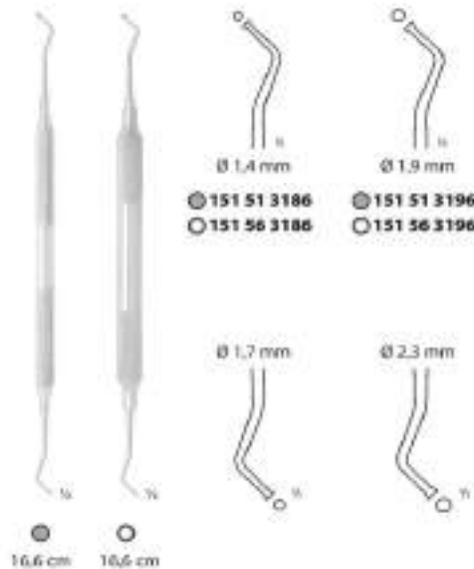
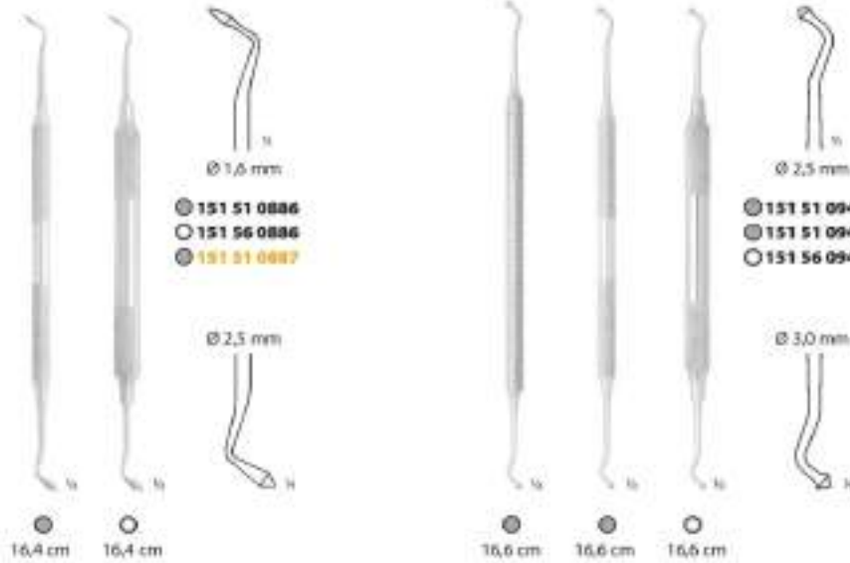
<ul style="list-style-type: none"> ○ osmihraničná držadka - octagonal handle 5,3 mm ● plochá držadka - round solid handle Ø 9,0 mm ○ dutá držadka - hollow handle Ø 9,0 mm 	<ul style="list-style-type: none"> 151 5X XXXX nerez - stainless steel 151 56 XXXX Tíh povrch - Tíh surface 	
---	---	--

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS



- osmihrané držádko – octagonal handle 5.5 mm
- píle držátko – round solid handle Ø 6.0 mm
- duté držátko – hollow handle Ø 6.0 mm

151 51 XXXX nerez – stainless steel
151 56 XXXX TiH povlak – TiH surface

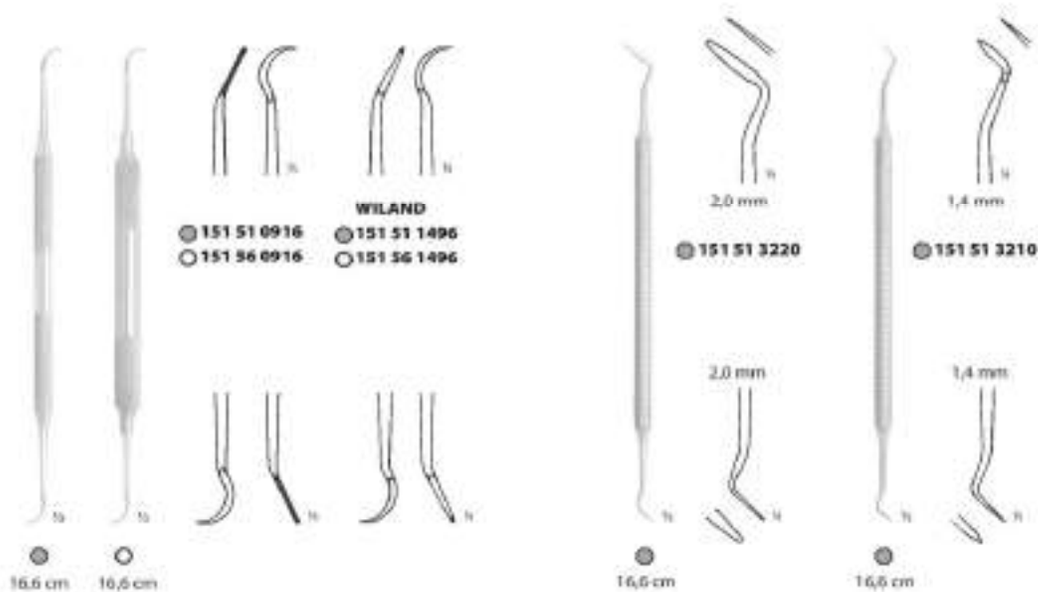
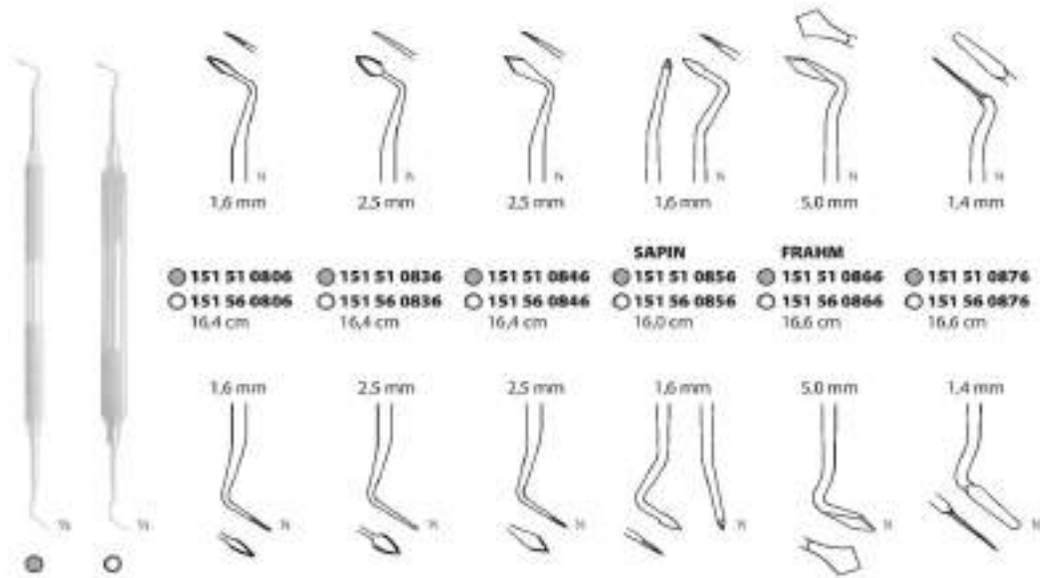


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS

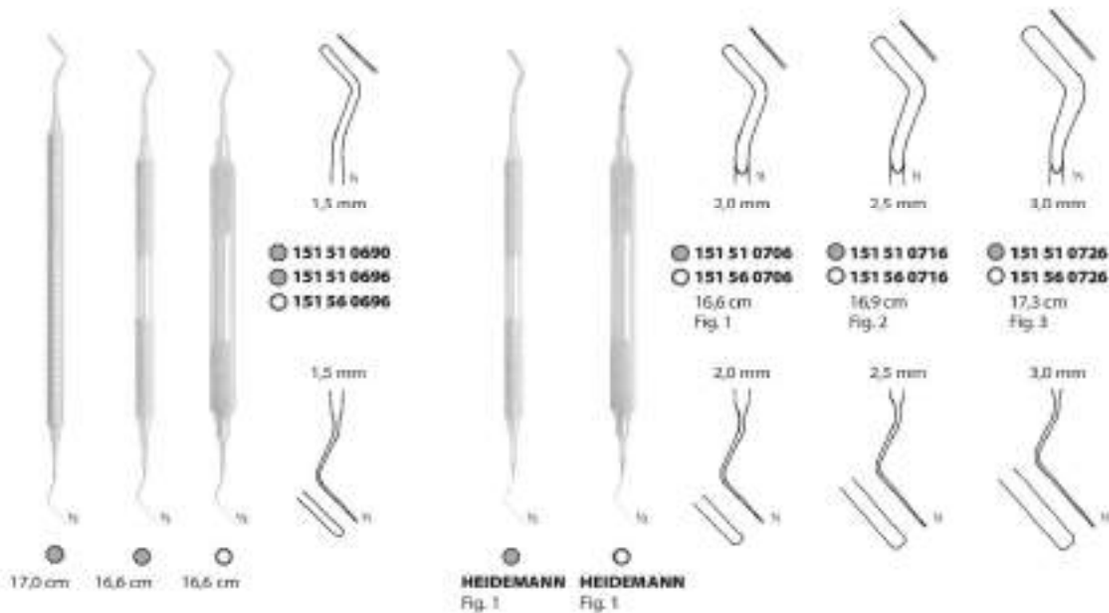
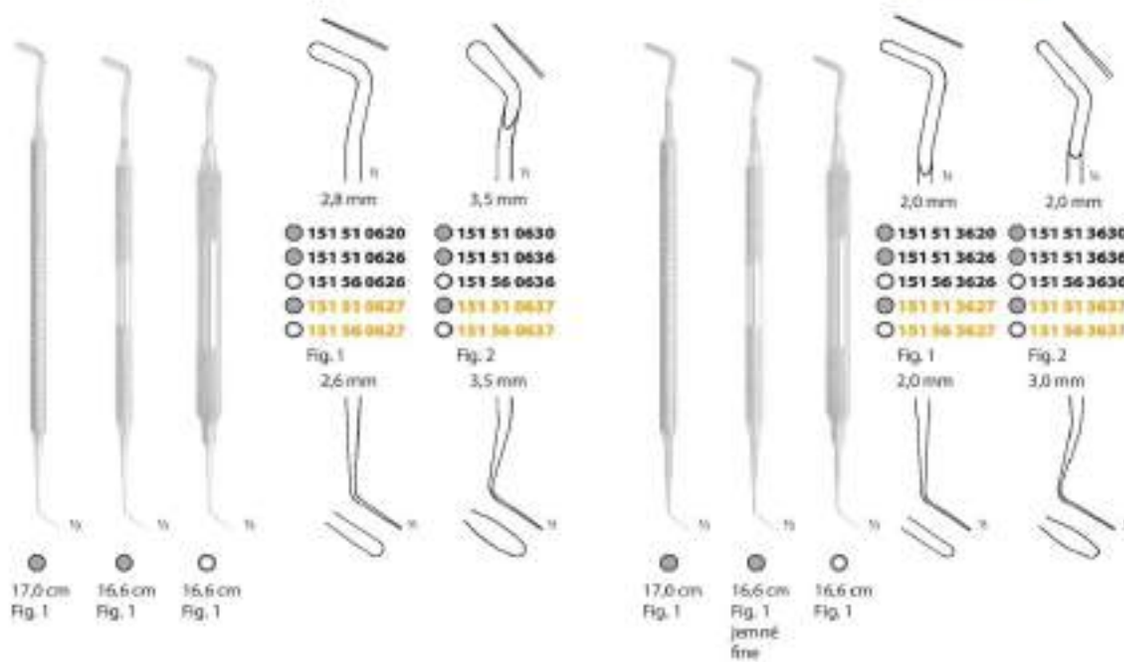


● conchavé držáky - octagonal handle 5,5 mm ● glatá držáky - round/soft handle Ø 6,0 mm ○ duté držáky - hollow handle Ø 8,0 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VYPLŇ
 FILLING INSTRUMENTS
HLADÍTKA
 SPATULAS



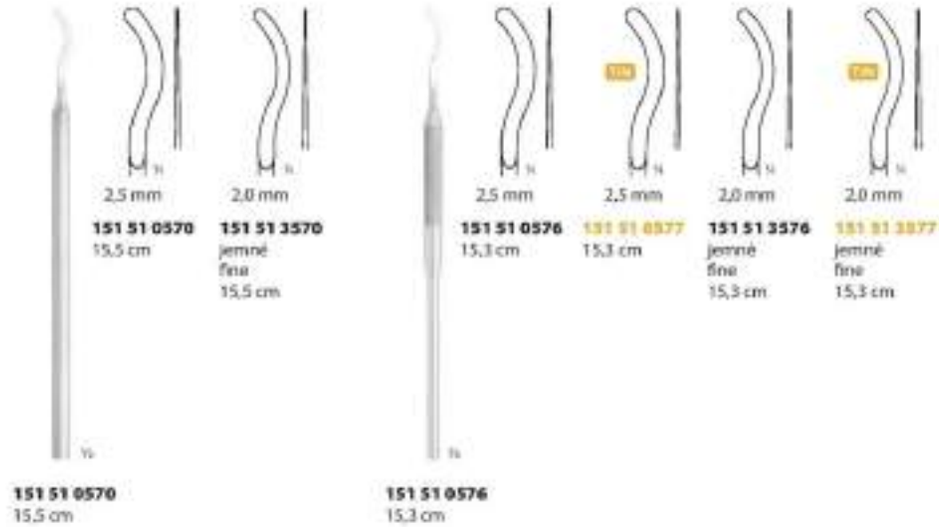
<ul style="list-style-type: none"> ○ osmihraniční držadlo - octagonal handle ● ploché držadlo - round solid handle ○ duté držadlo - hollow handle 	<ul style="list-style-type: none"> 3,5 mm Ø 6,0 mm Ø 6,0 mm 	<ul style="list-style-type: none"> 151 SX XXXX Fevz - stainless steel 151 SA XXXX TiN povlak - TiN surface 	
--	--	--	--

PRIME SURGICAL INTERNATIONAL

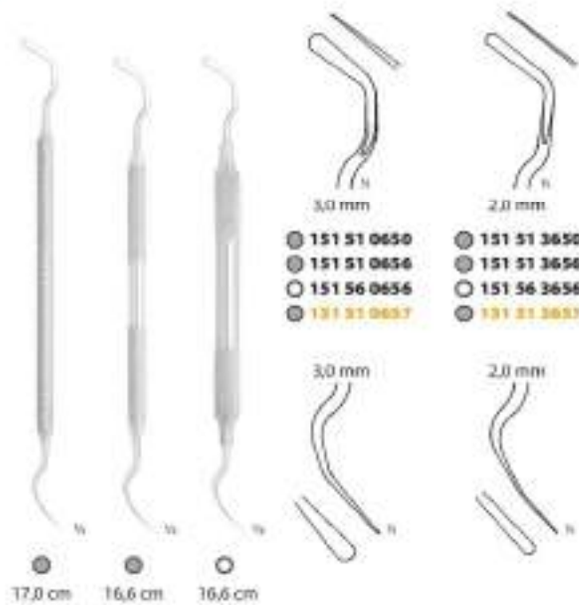
DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VYPLNĚ
FILLING INSTRUMENTS

HLADÍTKA PRUŽNÁ
SPATULAS FLEXIBLE



HLADÍTKA 3× LOMENÁ
SPATULAS 3× ANGLED



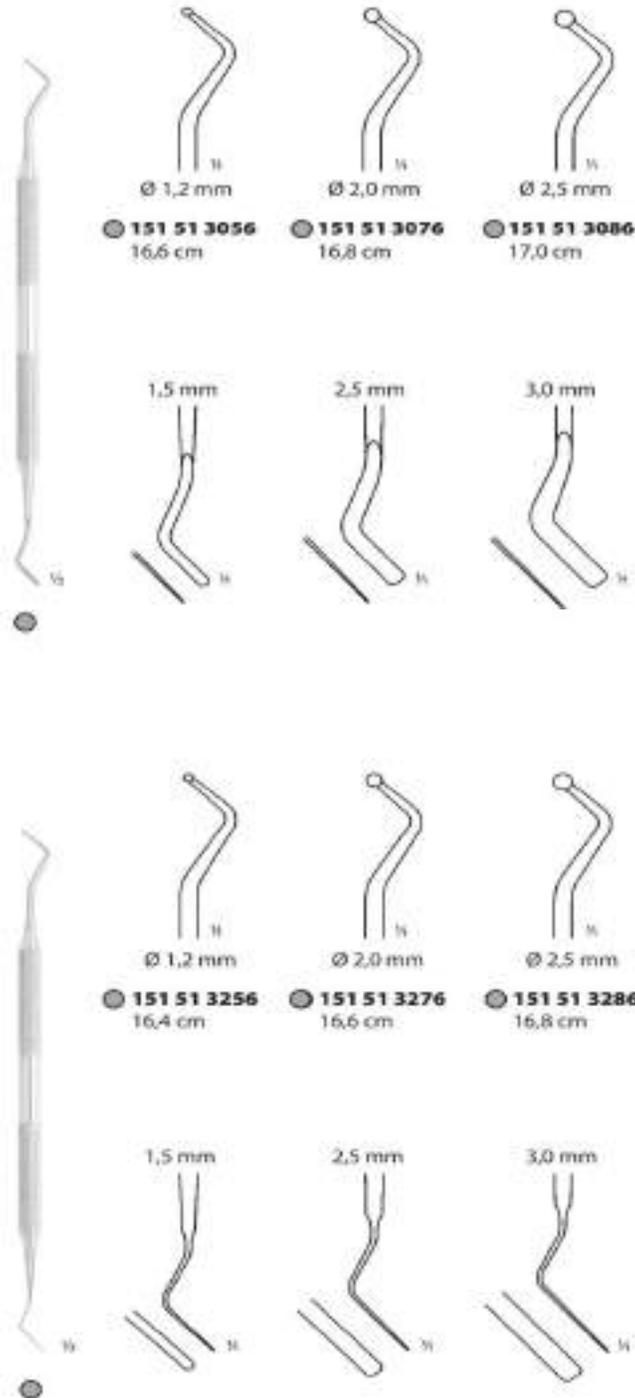
○ osmihranné držátko – octagonal handle – 3,3 mm 151 51 XXXX nerez – stainless steel
● ploché držátko – round/oval handle – Ø 5,0 mm 151 56 XXXX TiN povlak – TiN surface
○ široké držátko – hollow handle – Ø 8,0 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS

HLADÍTKA SE CPÁTKEM
SPATULAS – FILLING INSTRUMENTS

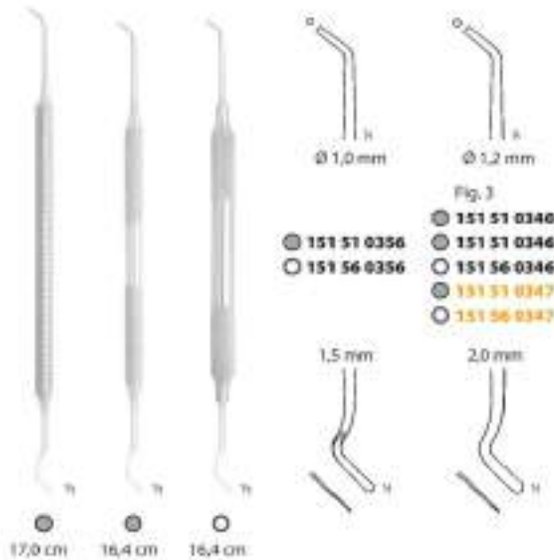
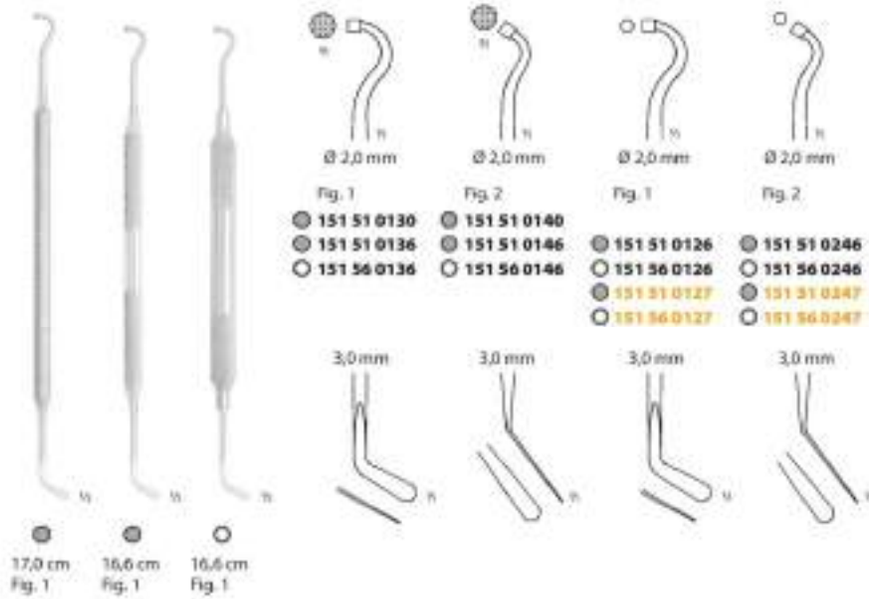


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PRÍSTROJE PRO VYPLNĚ
FILLING INSTRUMENTS

HLADÍTKA SE CPÁTKEM
SPATULAS - FILLING INSTRUMENTS



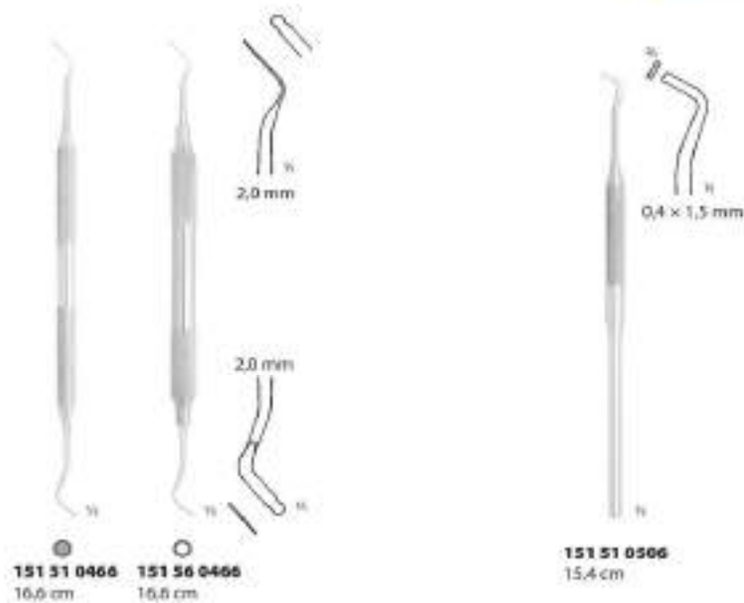
● ošňšované držítka - octagonal handle	5,5 mm	151 51 XXXX	leg - stainless steel	
● plně držítka - round solid handle	Ø 6,0 mm	151 51 XXXX	TiN povlak - TiN surface	
○ duté držítka - hollow handle	Ø 6,0 mm			

PRIME SURGICAL INTERNATIONAL

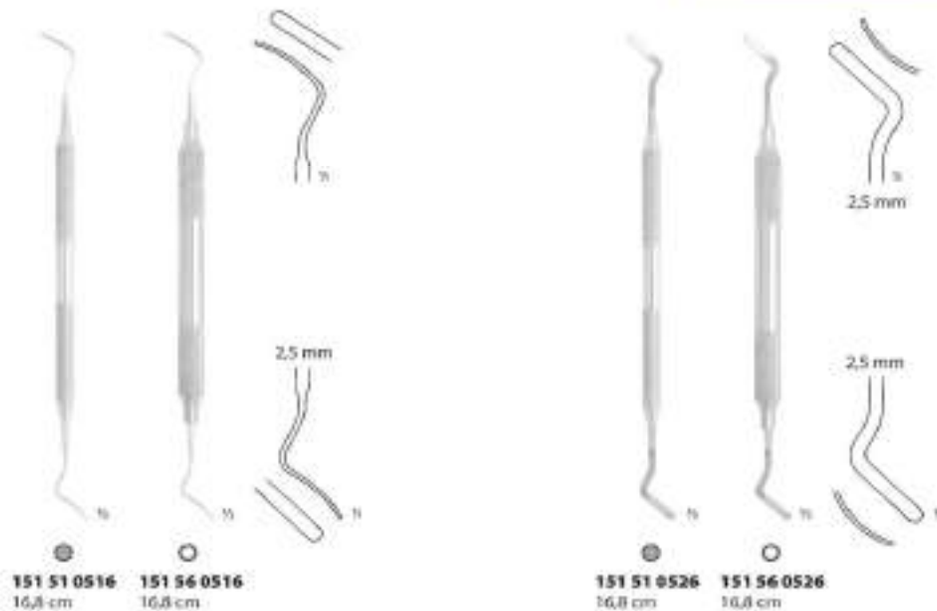
DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VYPLŇ FILLING INSTRUMENTS

CPÁTKA VLÁKNA DO SULKU FIBRE FILLING INSTRUMENTS



ZAVADĚČE RETRAKČNÍCH VLÁKEN RETENTIVE FIBRE INSTRUMENTS



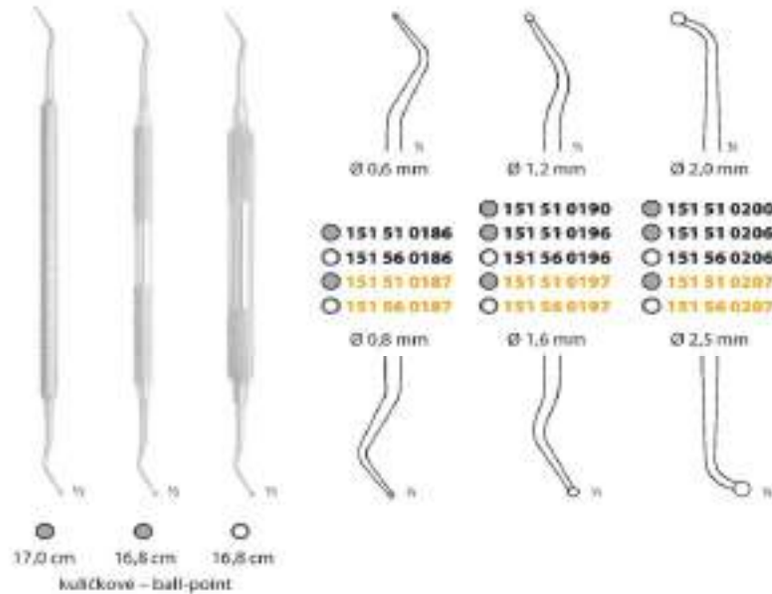
● osmihranná držítka – octagonal handle 5,5 mm ● kulatá držítka – round joint handle 6,0 mm ○ duté držátko – hollow handle 8,0 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VÝPLNĚ
FILLING INSTRUMENTS

CPÁTKA
FILLING INSTRUMENTS



CPÁTKA KÖRENOVÁ
FILLING INSTRUMENTS

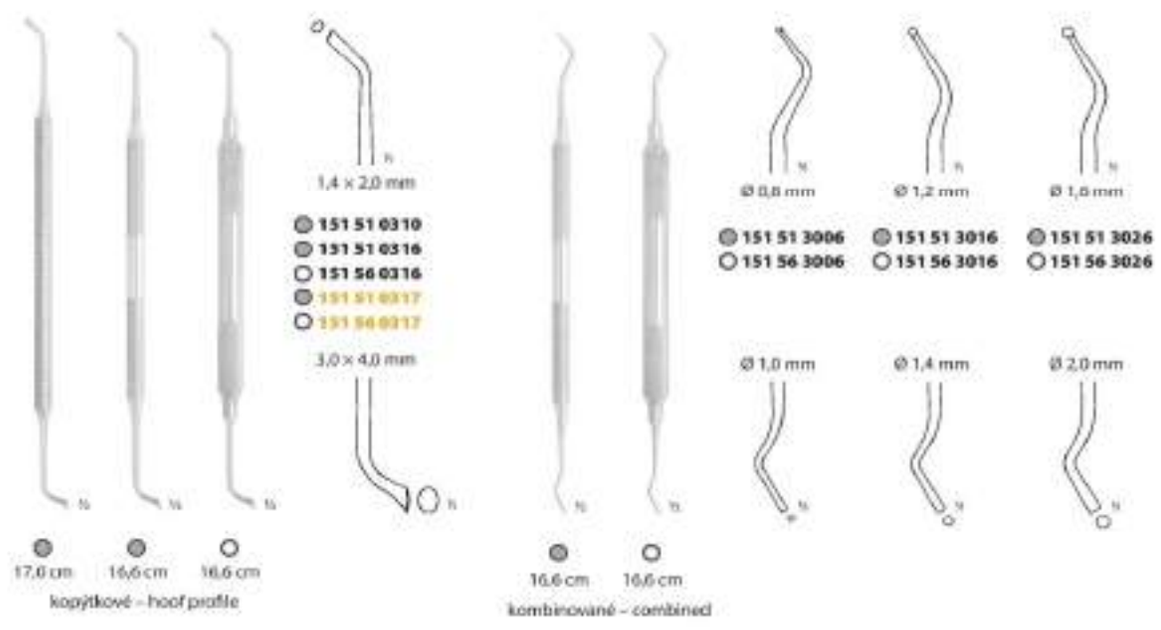
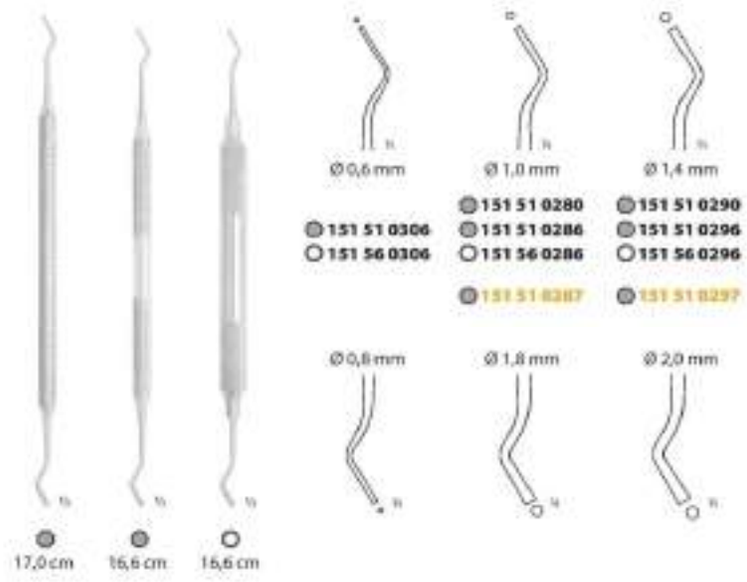


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VYPLNĚ
FILLING INSTRUMENTS

CPÁTKA
FILLING INSTRUMENTS



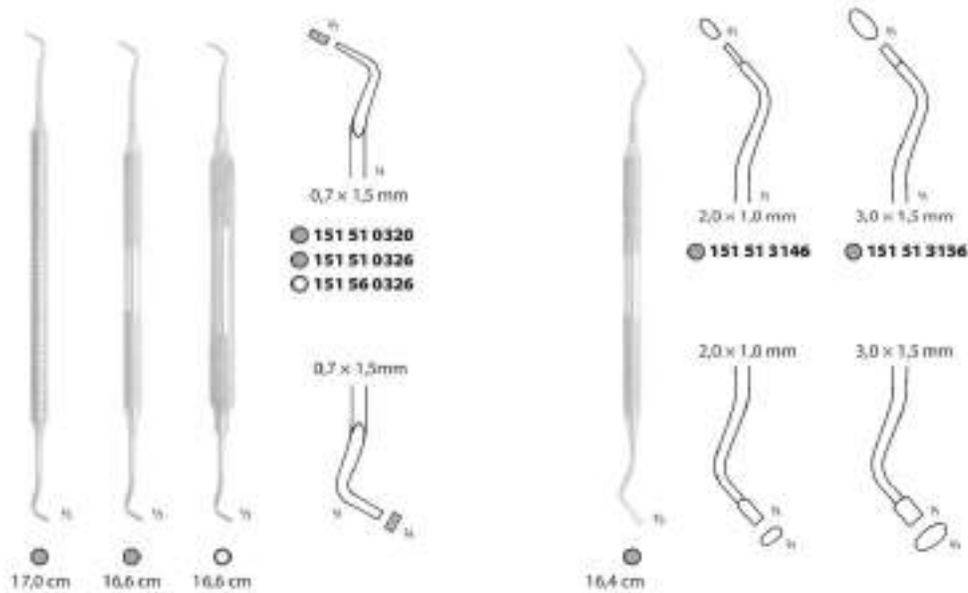
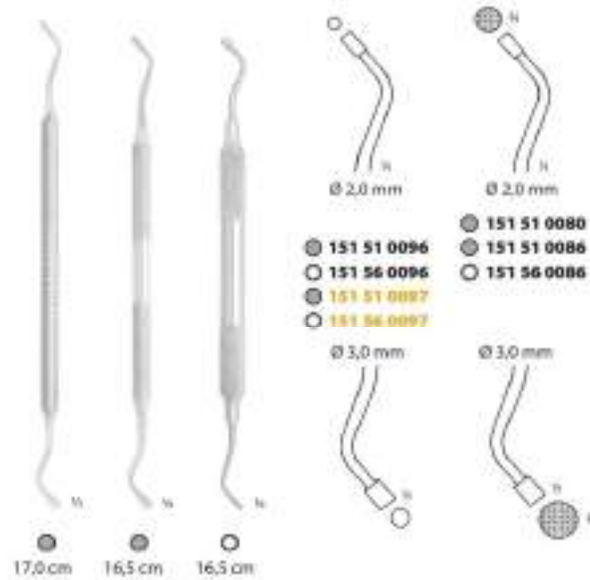
● osmihranné držadlo - octagonal handle	3,3 mm	151 5X XXXX	rezivo - stančík zvlášť	
● pílné držadlo - round solid handle	Ø 6,0 mm	151 5X XXXX	TiN povlak - TiN surface	
○ dlaté držadlo - hoof handle	Ø 6,0 mm			

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VYPLNĚ
FILLING INSTRUMENTS

CPÁTKA
FILLING INSTRUMENTS

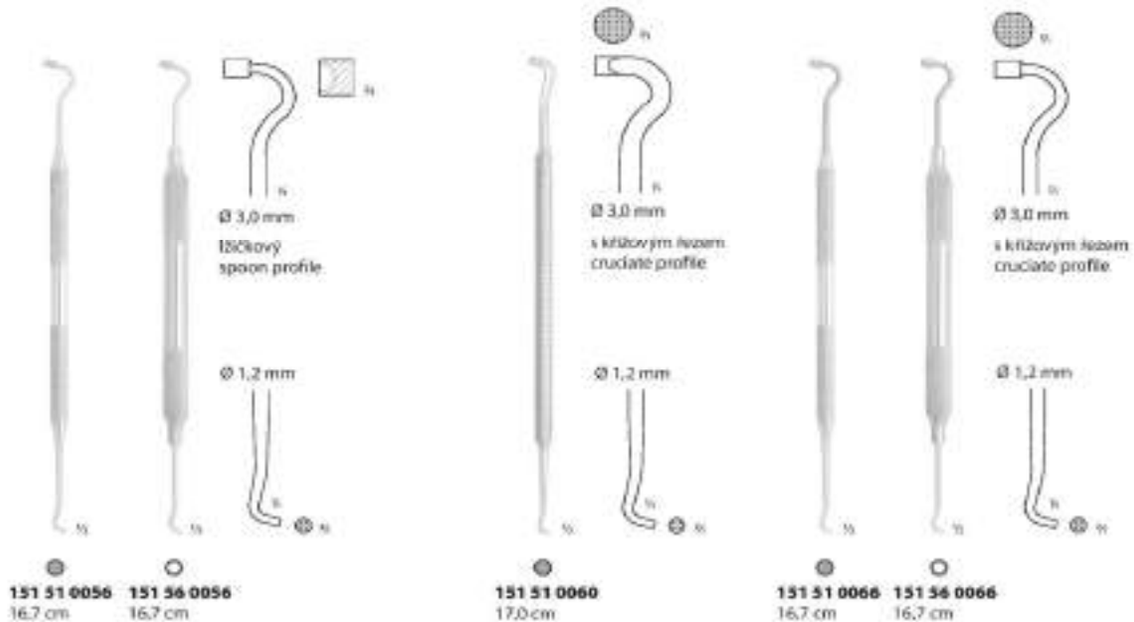
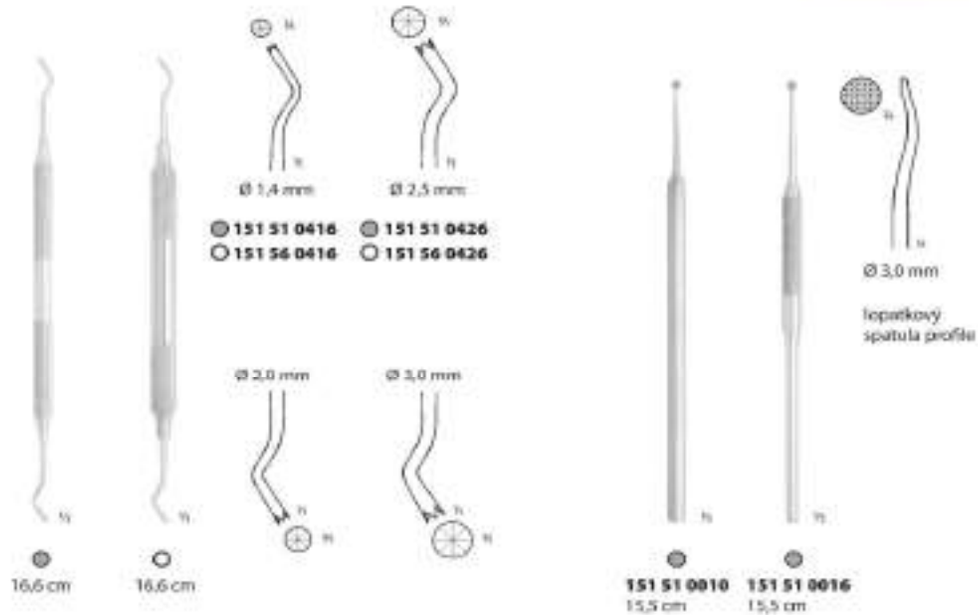


● osovňovací držátko – osagrip handle	5,5 mm	151 5X XXXX	newco – stainless steel	
● přílné držátko – resin solid handle	$\varnothing 6,5$ mm			
● dřevěné držátko – isokow handle	$\varnothing 8,0$ mm	151 56 XXXX	TiN povlak – TiN surface	

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NÁSTROJE PRO VYPLNĚ
FILLING INSTRUMENTS
NOSIČE
CARRIERS



● osová pravoúhlá držítka – octagonal handle 5,5 mm ○ pravoúhlá držítka – standard hold handle 6,3 mm ○ špičková držítka – hollow handle 6,0 mm

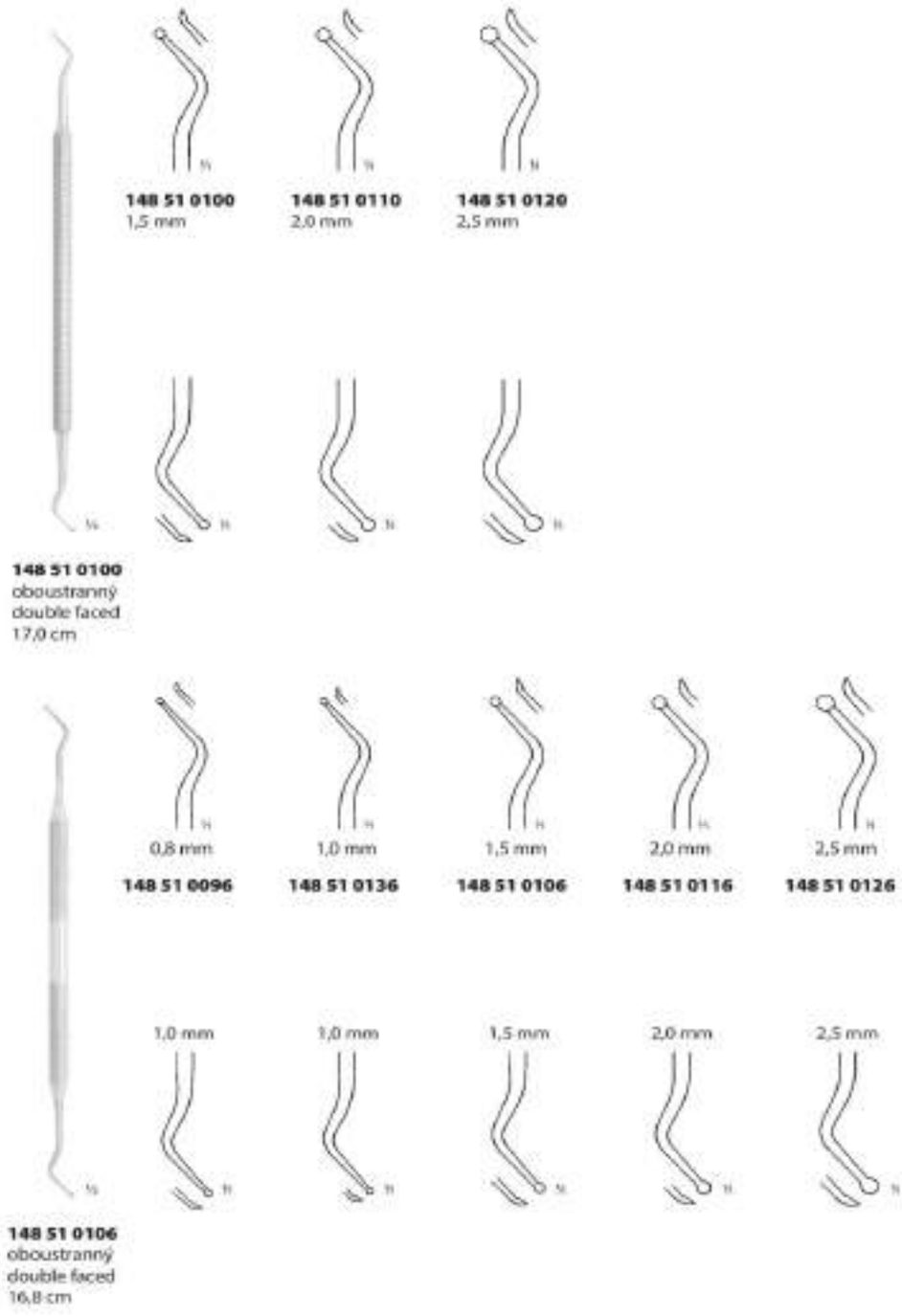
RESTORATIVE

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EKKAVATORY
EXCAVATORS

EKKAVATORY
EXCAVATORS



PRIME SURGICAL INTERNATIONAL

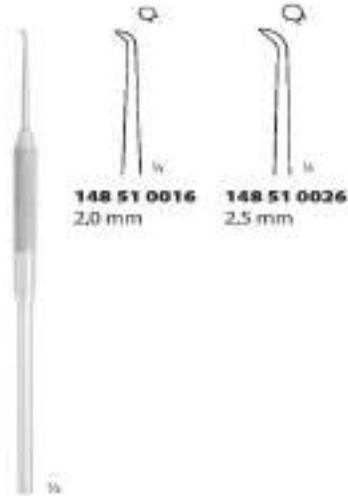
DENTAL SURGICAL INSTRUMENTS

EXKAVATORY
EXCAVATORS

EXKAVATORY
EXCAVATORS



148 51 0010
rovňý
straight
15,5 cm



148 51 0016
rovňý
straight
15,5 cm



148 51 0056
pravý
right
15,5 cm



148 51 0076
levý
left
15,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

STOMATOLOGICKÉ SOUBORY
STOMATOLOGICAL SETS

SOUBOR STOMATOLOGICKÝ VYŠETŘOVACÍ
EXAMINATION STOMATOLOGICAL SET



139 50 0120

soubor

set

22,0 x 10,5 x 3,6 cm

114 50 0011 Pinzeta zubní zahnutá, rýhovaná
122 51 0020 Zrcátko zubní zvětšovací
122 51 0100 Držátko zubního zrcátka
133 51 0050 Pátradlo zubní lomené, dlouhé
139 50 0150 Držák (aluminium)
139 50 0170 Kazeta (aluminium)
147 51 0040 Srpek na zubní kámen
148 51 0110 Exkavátor, oboustranný

Tweezer – curved, serrated
Dental mirror – magnifying
Dental handle
Dental probe – long, angled
Holder (aluminium)
Cassette (aluminium)
Scaler
Excavator, double-faced

počet ks
number of pcs

1
1
1
1
1
1
1
1

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ZRCÁTKA
MIRRORS

ZRCÁTKA ZUBNÍ
DENTAL MIRRORS



122 51 0010
1:1
ploché
plane
Ø 24 mm



122 51 0020
2,25x
zvětšovací
magnifying
Ø 24 mm



HR FRONT
přední vrstva se zvýšenou odrazivostí
high reflection front coating
122 91 0411 1:1 Fig. 8 Ø 30 mm
122 91 0333 1:1 Fig. 5 Ø 24 mm
122 91 0407 1:1 Fig. 4 Ø 22 mm
122 91 0408 1:1 Fig. 0 Ø 14 mm



přední vrstva
front surface



Fig. 8

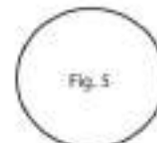


Fig. 5



Fig. 4



Fig. 0

POZNÁMKY: balení 12 ks
NOTES: packing 12 pcs

DRŽÁTKA ZUBNÍCH ZRCÁTEK
DENTAL MIRROR HANDLES



● **122 51 0100**
osmihranné držátko 5,5 mm
octagonal handle 5,5 mm
12,0 cm



● **122 51 0106**
plně držítko Ø 6,0 mm
round solid handle Ø 6,0 mm
12,0 cm



○ **122 56 0106**
duté držátko Ø 8,0 mm
hollow handle Ø 8,0 mm
13,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

LOPATKY, ZRCÁTKA
SPATULAS, MIRRORS

LOPATKY
SPATULAS



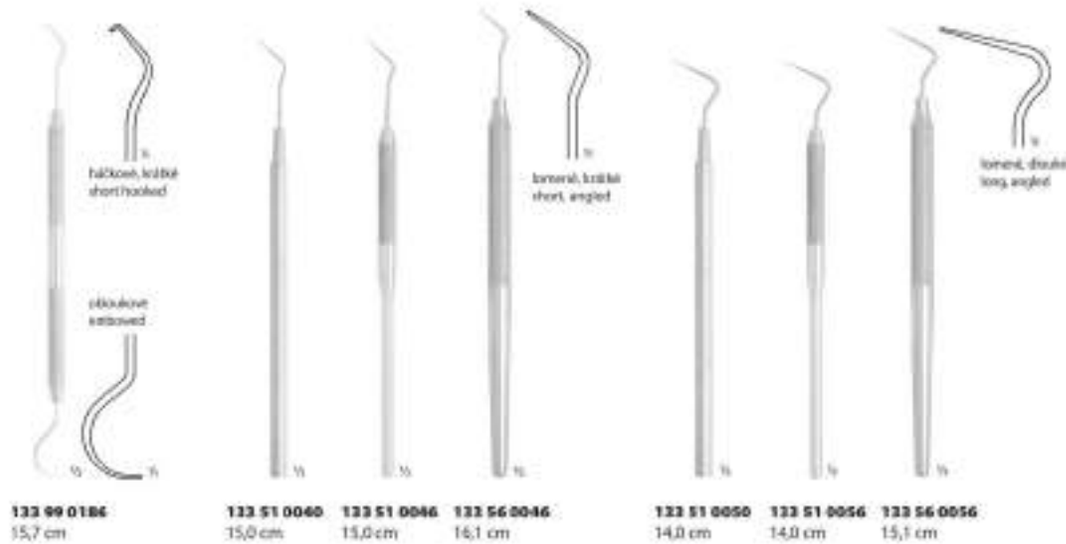
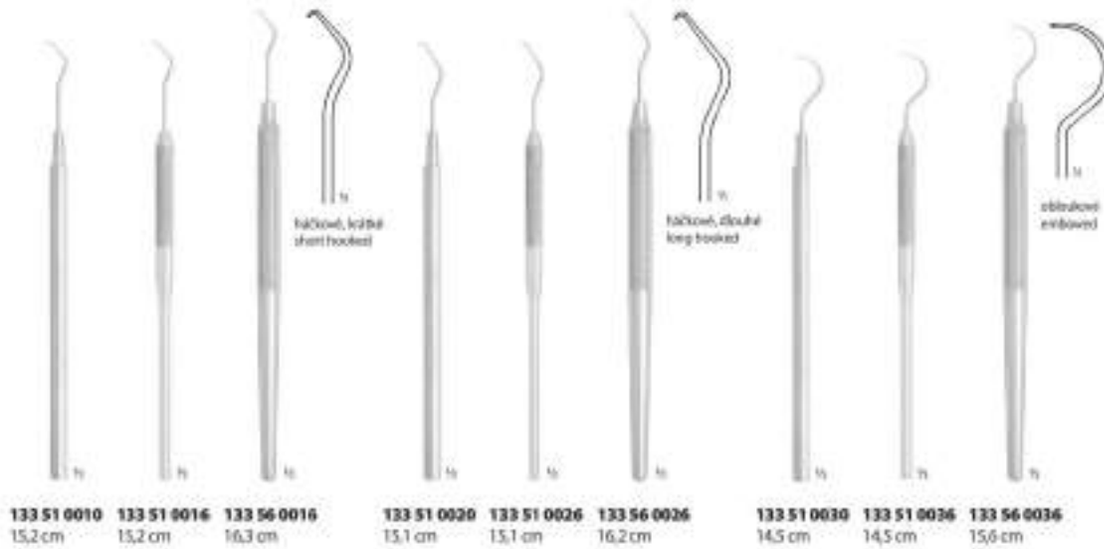
ZRCÁTKA INTRAORÁLNÍ
INTRAORAL MIRRORS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SONDE, PÁTRADLA
PROBES
PÁTRADLA ZUBNÍ
DENTAL PROBES



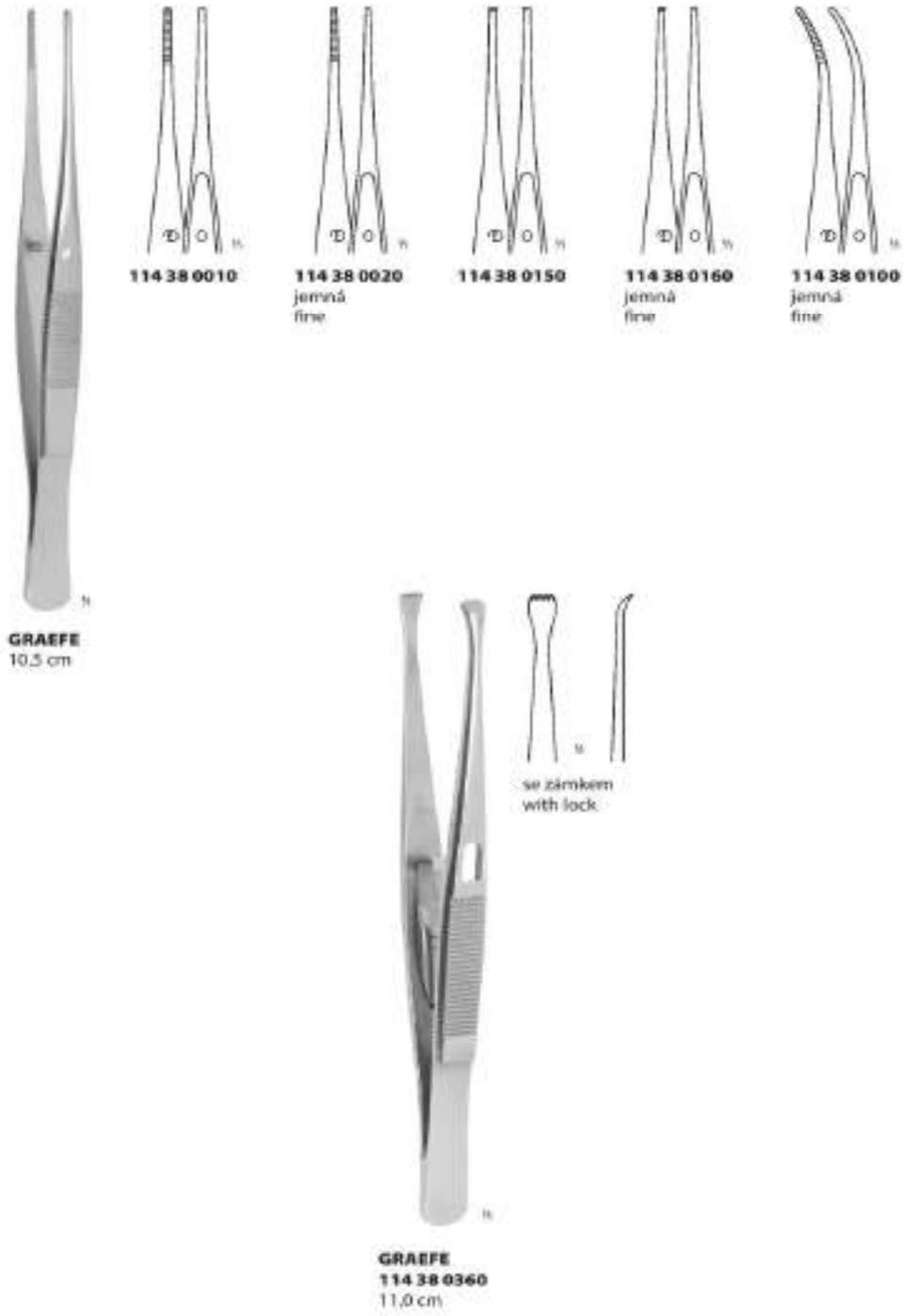
BOWMANN
133 38 0060 Ø 0,5 mm 13,0 cm
133 38 0070 Ø 0,7 mm 13,0 cm
133 38 0080 Ø 0,9 mm 13,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PINZETY
FORCEPS

PINZETY OČNÍ
EYE FORCEPS



PRIME SURGICAL INTERNATIONAL

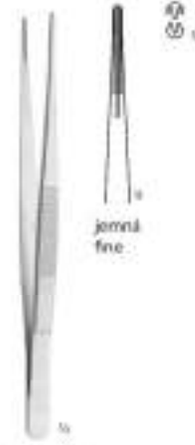
DENTAL SURGICAL INSTRUMENTS

PINZETY
FORCEPS

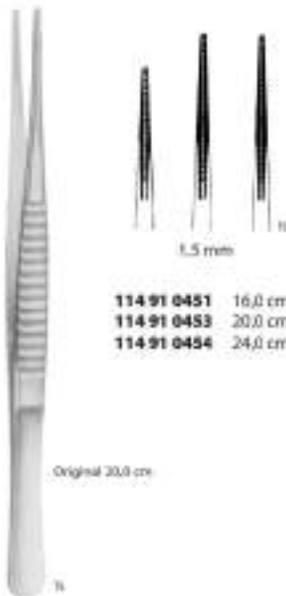
PINZETY ATRAUMATICKÉ
NON-TRAUMATIC VASCULAR TISSUE FORCEPS



114 14 0100
14,5 cm



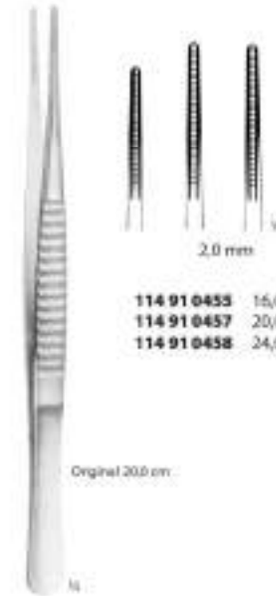
114 14 0300
14,5 cm



114 91 0451 16,0 cm
114 91 0453 20,0 cm
114 91 0454 24,0 cm

Original 20,0 cm

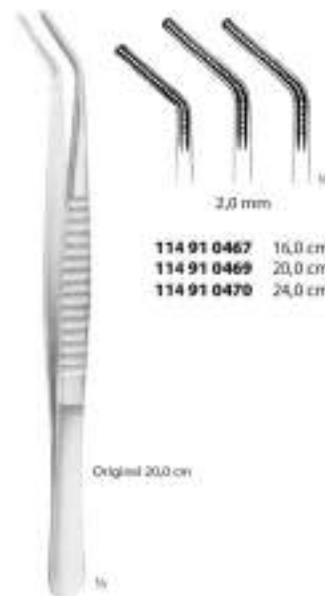
DE BAKEY



114 91 0455 16,0 cm
114 91 0457 20,0 cm
114 91 0458 24,0 cm

Original 20,0 cm

DE BAKEY



114 91 0467 16,0 cm
114 91 0469 20,0 cm
114 91 0470 24,0 cm

Original 20,0 cm

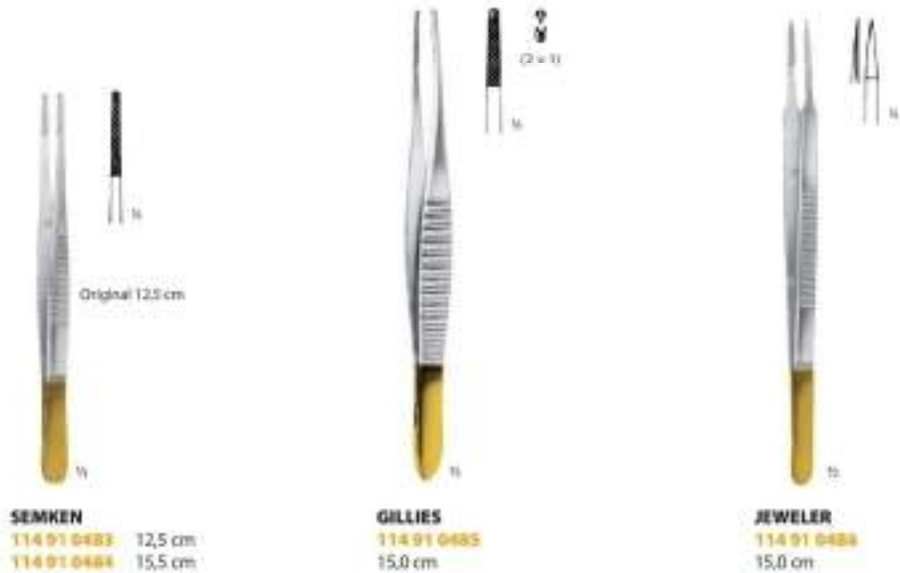
DE BAKEY

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PINZETY
FORCEPS

PINZETY TVRDOKOVOVE
FORCEPS WITH TUNGSTEN CARBIDE INSERT



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

**PINZETY
FORCEPS**

**PINZETY CHIRURGICKÉ
TISSUE FORCEPS**



114 08 0430
jemná
fine
16,0 cm



114 08 0530
velmi jemná
very fine
14,5 cm

**PINZETY ŠICI
SUTURING FORCEPS**



Original 12,0 cm



114 91 0255
12,0 cm



114 91 0257
12,0 cm

114 91 0256
15,0 cm

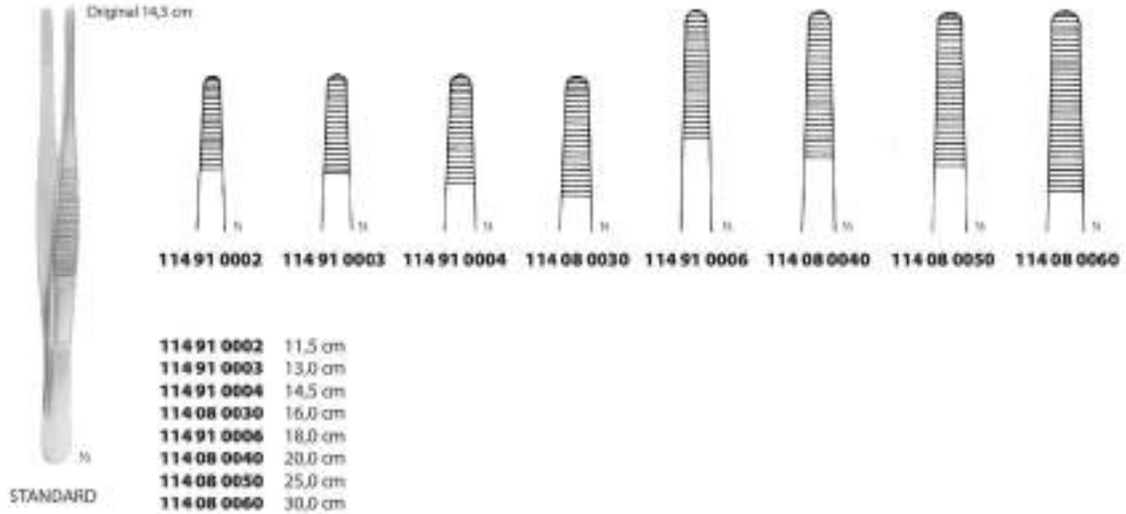
114 91 0258
15,0 cm

PRIME SURGICAL INTERNATIONAL

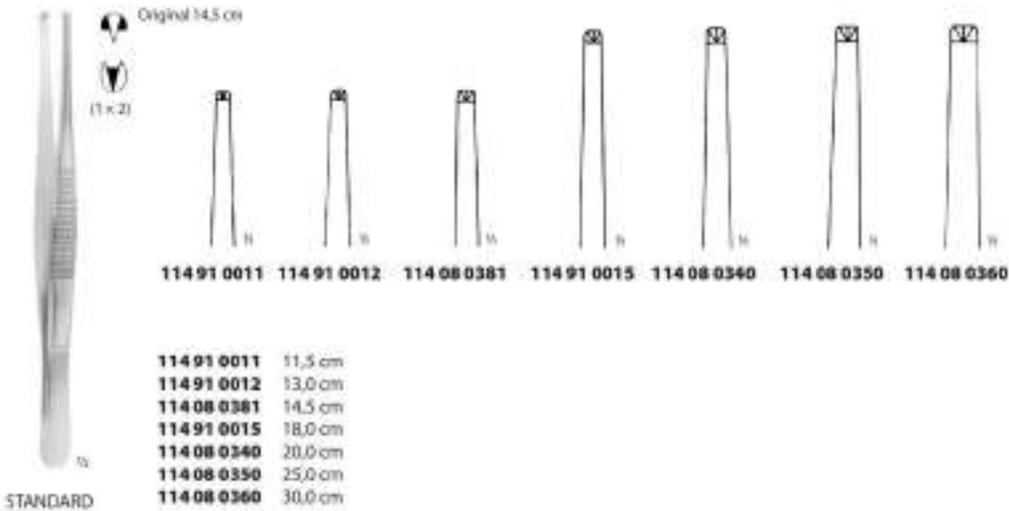
DENTAL SURGICAL INSTRUMENTS

**PINZETY
FORCEPS**

**PINZETY ANATOMICKÉ
DRESSING FORCEPS**



**PINZETY CHIRURGICKÉ
TISSUE FORCEPS**



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PINZETY
FORCEPS

PINZETY ANATOMICKÉ
TISSUE FORCEPS



114 08 0090
14,5 cm



114 08 0101
jemná
fine
14,5 cm



114 08 0231
velmi jemná
very fine
14,5 cm



114 08 0140
jemná
fine
20,0 cm



114 08 0240
velmi jemná
very fine
20,0 cm

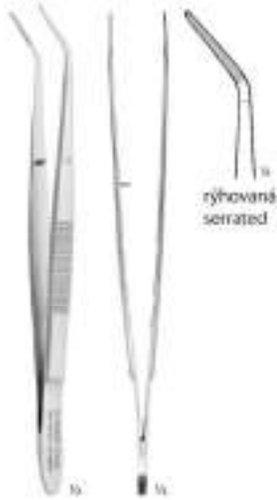


114 08 0250
24,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PINZETY
FORCEPS
PINZETY ZUBNÍ
TWEEZERS



114 50 0011
zahnutá
curved
15,7 cm



114 50 0021
lomená
angled
15,7 cm



114 50 0031
lomená
angled
15,7 cm



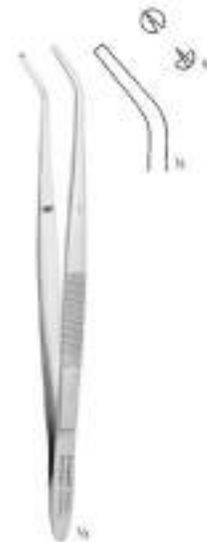
114 50 1030
lomená
angled
15,7 cm



114 50 0051
15,7 cm



114 50 0150
zahnutá, jemná
curved, fine
14,2 cm

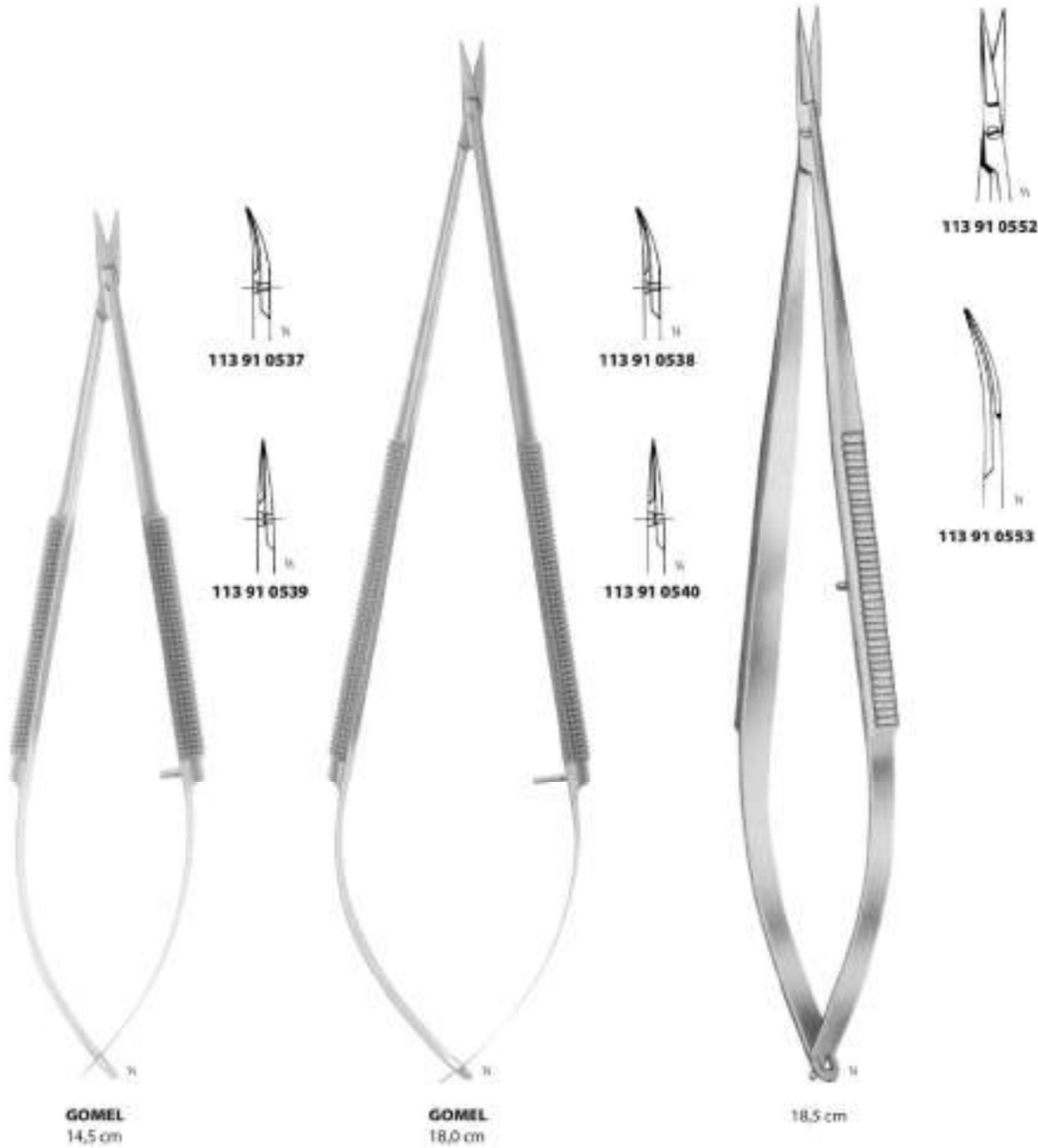


114 50 0170
zahnutá
curved
15,7 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NŮŽKY
SCISSORS
MIKRO NŮŽKY
MICRO SCISSORS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NŮŽKY
SCISSORS

NŮŽKY OČNÍ
EYE SCISSORS



NOYES
12,0 cm



113 91 0490



113 91 0492



113 91 0494



CASTROVIEJO
113 91 0507
10,0 cm



CASTROVIEJO
113 91 0508
10,0 cm



CASTROVIEJO
113 91 0502
9,0 cm



113 91 0503



113 38 1020



113 91 0505



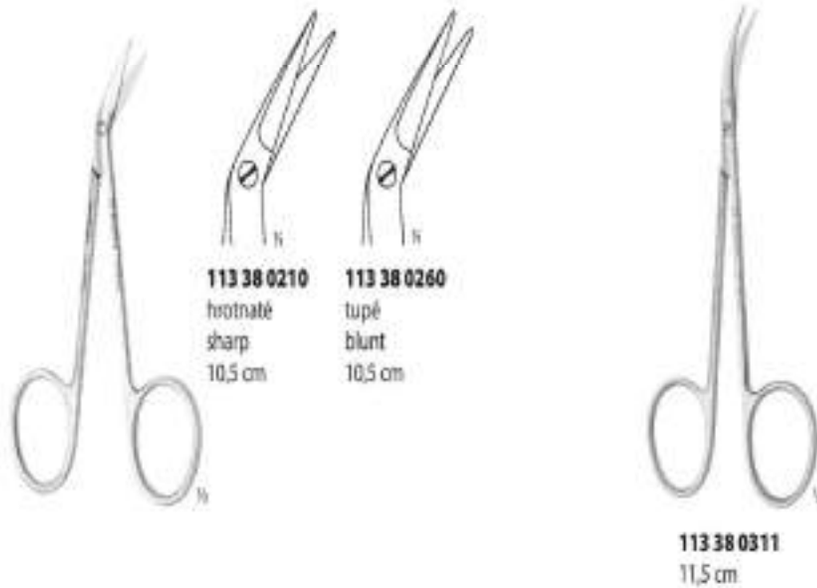
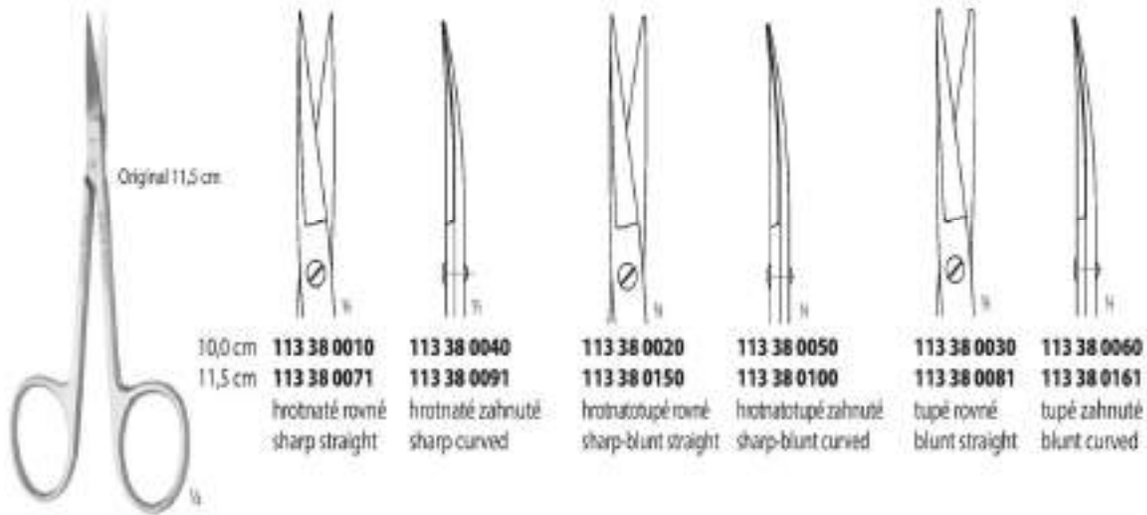
113 38 1030

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NŮŽKY
SCISSORS

NŮŽKY
SCISSORS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

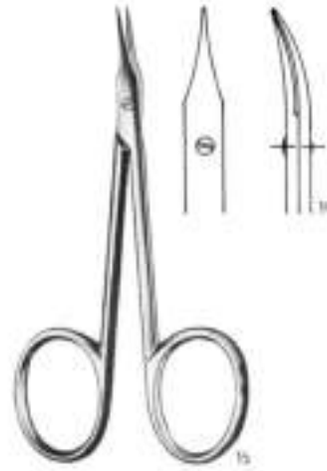
NŮŽKY
SCISSORS

NŮŽKY CHIRURGICKÉ JEMNÉ
FINE OPERATING SCISSORS



WAGNER
113 91 0328
jemné rovné
fine straight
12,0 cm

WAGNER
113 91 0331
jemné zahnuté
fine curved
12,0 cm



WALTON
113 91 0348
10,0 cm



MOD. BONN
113 91 0349
extra jemné
extra delicate
8,0 cm



MOD. BONN
113 91 0350
extra jemné
extra delicate
8,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NŮŽKY
SCISSORS
NŮŽKY CHIRURGICKÉ
OPERATING SCISSORS



Original 16,5 cm

STANDARD
hrotnaté rovné
sharp-straight
113 91 0042 11,5 cm
113 91 0046 16,5 cm
113 91 0049 20,0 cm



Original 16,5 cm

STANDARD
hrotnaté zahnuté
sharp curved
113 91 0051 11,5 cm
113 91 0055 16,5 cm
113 91 0058 20,0 cm



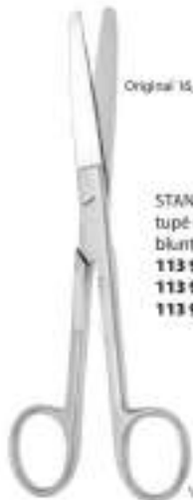
Original 16,5 cm

STANDARD
hrotnátotupé rovné
sharp-blunt straight
113 91 0020 11,5 cm
113 91 0026 16,5 cm
113 91 0029 20,0 cm



Original 16,5 cm

STANDARD
hrotnátotupé zahnuté
sharp-blunt curved
113 91 0031 11,5 cm
113 91 0037 16,5 cm
113 91 0040 20,0 cm



Original 16,5 cm

STANDARD
tupé rovné
blunt straight
113 91 0002 11,5 cm
113 91 0006 16,5 cm
113 91 0009 20,0 cm



Original 16,5 cm

STANDARD
tupé zahnuté
blunt curved
113 91 0011 11,5 cm
113 91 0015 16,5 cm
113 91 0018 20,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NŮŽKY
SCISSORS

NŮŽKY CHIRURGICKÉ
OPERATING SCISSORS



Original 15 cm

STANDARD
hrotnaté rovné
sharp straight

113 08 0010	13,0 cm
113 08 0020	15,0 cm
113 08 0040	18,5 cm
113 08 0060	22,0 cm
113 08 0070	30,0 cm



Original 15 cm

STANDARD
hrotnaté zahnuté
sharp curved

113 08 0310	13,0 cm
113 08 0320	15,0 cm
113 08 0340	18,5 cm
113 08 0360	22,0 cm
113 08 0370	30,0 cm



Original 15 cm

STANDARD
hrotnatotupé rovné
sharp-blunt straight

113 08 0110	15,0 cm
113 08 0120	15,0 cm
113 08 0140	18,5 cm
113 08 0160	22,0 cm
113 08 0170	30,0 cm



Original 15 cm

STANDARD
hrotnatotupé zahnuté
sharp-blunt curved

113 08 0410	13,0 cm
113 08 0420	15,0 cm
113 08 0440	18,5 cm
113 08 0460	22,0 cm
113 08 0470	30,0 cm



Original 15 cm

STANDARD
tupé rovné
blunt straight

113 08 0210	13,0 cm
113 08 0220	15,0 cm
113 08 0240	18,5 cm
113 08 0260	22,0 cm
113 08 0270	30,0 cm



Original 15 cm

STANDARD
tupé zahnuté
blunt curved

113 08 0510	13,0 cm
113 08 0520	15,0 cm
113 08 0540	18,5 cm
113 08 0560	22,0 cm
113 08 0570	30,0 cm

PRIME SURGICAL INTERNATIONAL

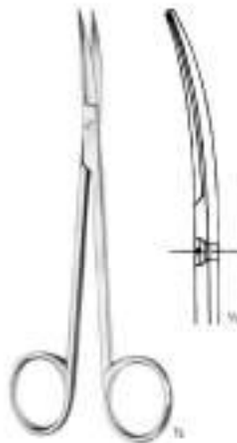
DENTAL SURGICAL INSTRUMENTS

NŮŽKY
SCISSORS

NŮŽKY PREPARAČNÍ
DISSECTING SCISSORS



SANVENERO
113 91 0221
rovné
straight
14,0 cm



SANVENERO
113 91 0222
zahnuté
curved
14,0 cm



REYNOLDS
113 91 0233
rovné
straight
15,0 cm



REYNOLDS
113 91 0235
zahnuté
curved
15,0 cm

NŮŽKY PRO LIGATURU
LIGATURE SCISSORS



SPENCER
113 91 0399 **113 91 0400**
9,0 cm 10,5 cm



LITTAUER
113 91 0403
14,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NŮŽKY
SCISSORS

NŮŽKY NA DÁSEŇ
GUM SCISSORS



GOLDMANN-FOX
113 91 0474
se zuby, rovné
saw edge, straight
13,0 cm



GOLDMANN-FOX
113 91 0475
se zuby, zahnuté
saw edge, curved
13,0 cm



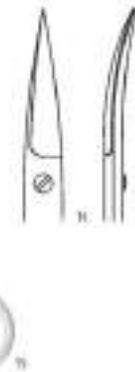
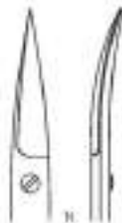
QUINBY
113 91 0483
rovné
straight
12,0 cm



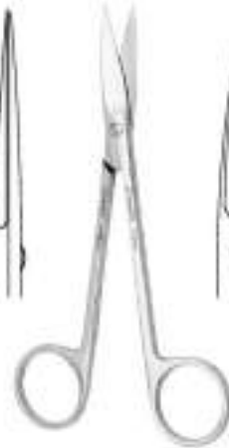
QUINBY
113 91 0484
zahnuté
curved
12,0 cm



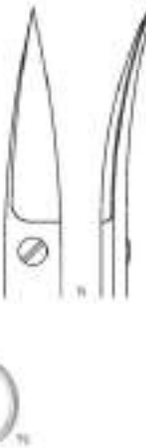
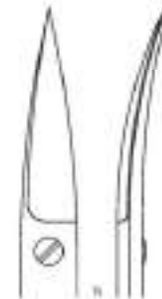
113 50 0010
rovné
straight
12,0 cm



113 50 0020
zahnuté
curved
12,0 cm



113 50 0030
rovné
straight
14,5 cm



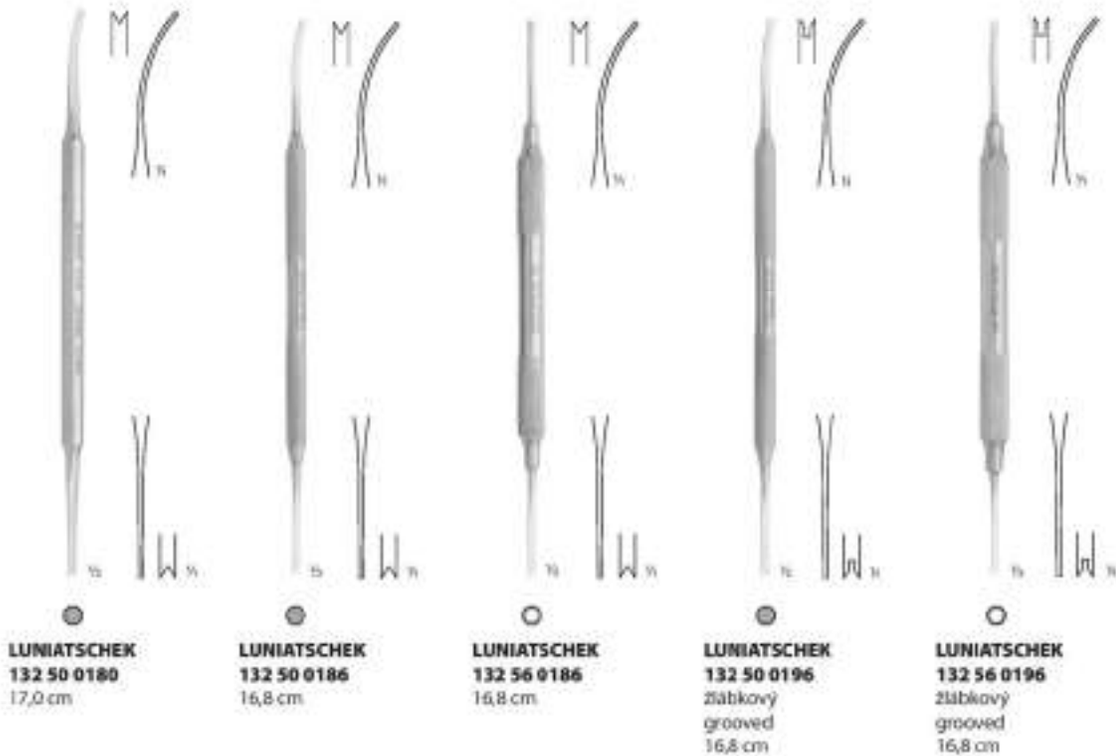
113 50 0040
zahnuté
curved
14,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ZAVADĚČE, DLAHA DENTÁLNÍ
INTRODUCERS, DENTAL PLATE

ZAVADĚČE DRENŮ
DRAIN INTRODUCERS



○ osmihranné držadlo - octagonal handle 3,5 mm
 ● plně držadlo - round solid handle Ø 6,0 mm
 ○ duté držadlo - hollow handle Ø 6,0 mm

DLAHA PREFABRIKOVANÁ
PREFABRICATED PLATE

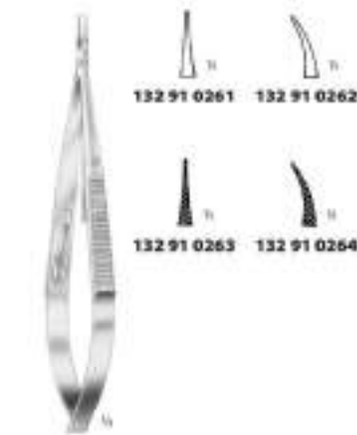


PRIME SURGICAL INTERNATIONAL

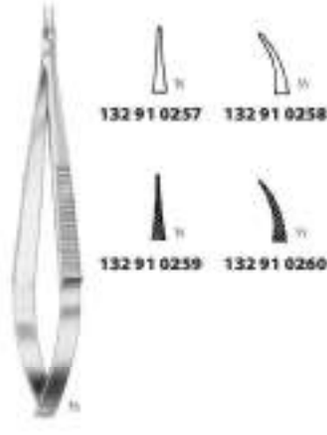
DENTAL SURGICAL INSTRUMENTS

**JEHELCE
NEEDLE HOLDERS**

**JEHELCE TVRDOKOVOVÉ
NEEDLE HOLDERS WITH TUNGSTEN CARBIDE INSERT**



CASTROVIEJO
14,0 cm

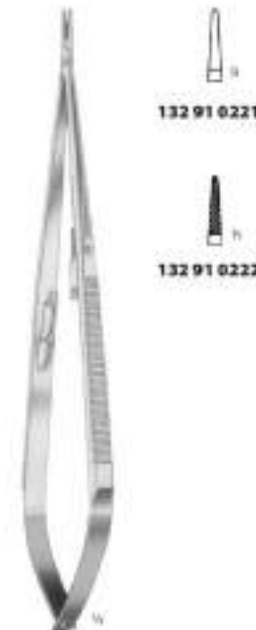


CASTROVIEJO
14,0 cm

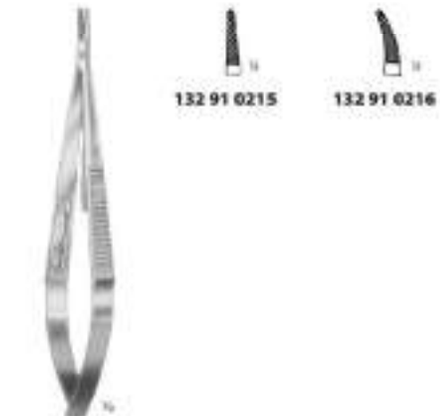
**MIKRO JEHELCE TVRDOKOVOVÉ
MICRO-NEEDLE HOLDERS WITH TUNGSTEN CARBIDE INSERT**



CASTROVIEJO
18,0 cm



JACOBSON
21,0 cm



CASTROVIEJO
14,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

JEHELCE
NEEDLE HOLDERS

JEHELCE TVRDOKOVÉ
NEEDLE HOLDERS WITH TUNGSTEN CARBIDE INSERT



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

JEHELCE
NEEDLE HOLDERS

JEHELCE
NEEDLE HOLDERS



Original 19,0 cm

OLSEN-HEGAR



132 06 0618
16,5 cm



Original 25,5 cm

RYDER/FRENCH EYE
132 06 0650
25,5 cm

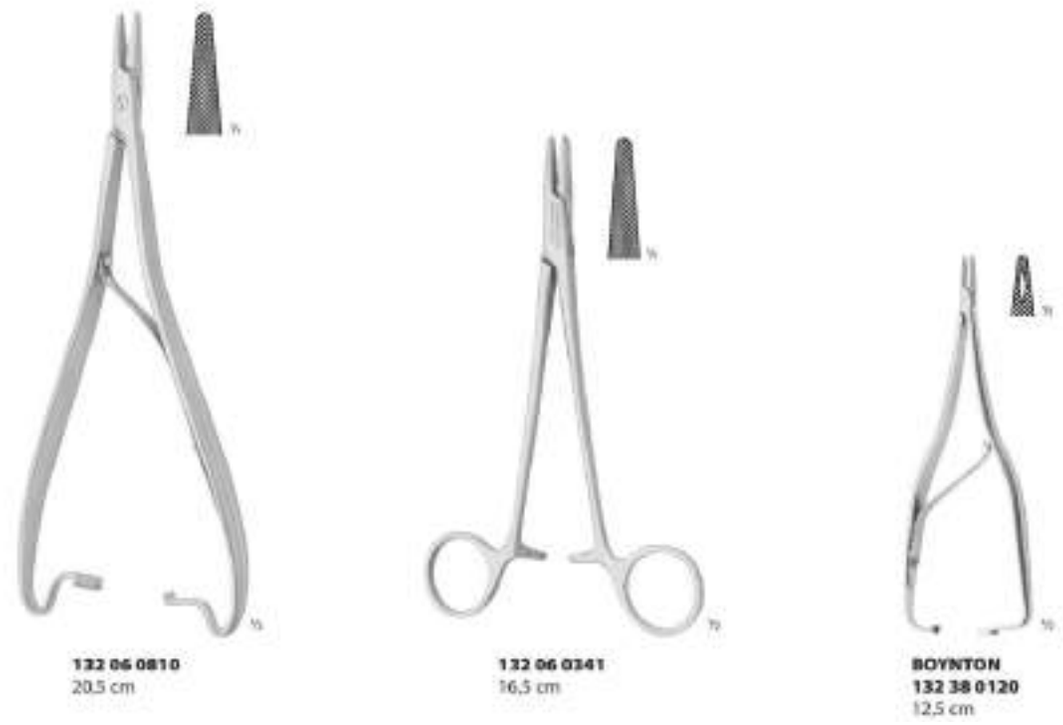
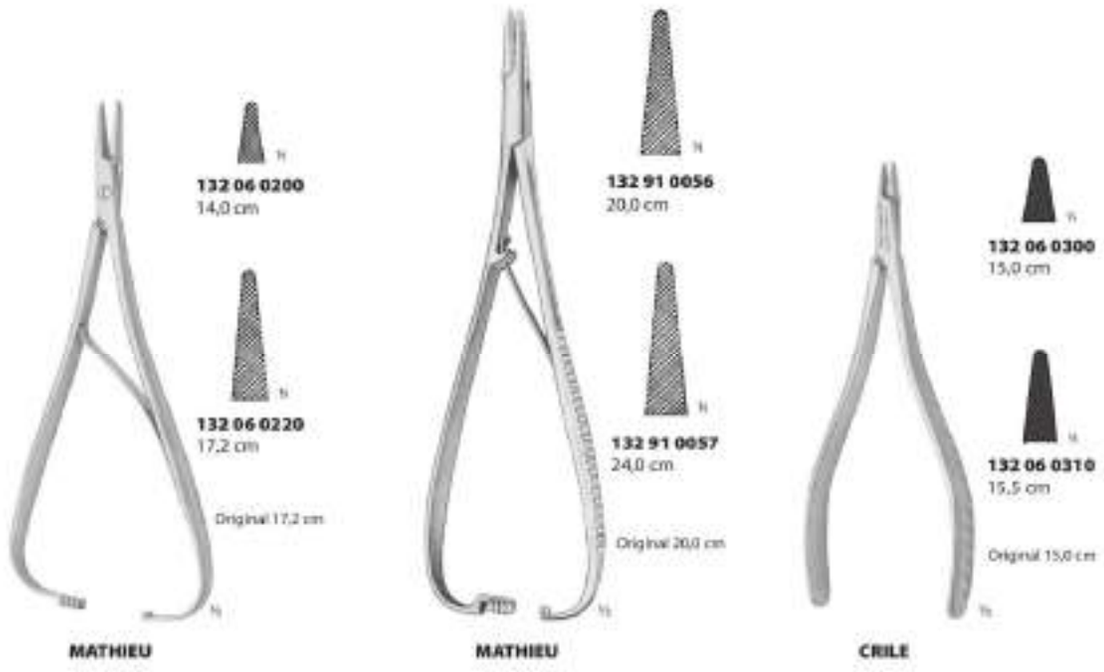


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

JEHELCE
NEEDLE HOLDERS

JEHELCE
NEEDLE HOLDERS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SVORKY
CLAMPS, FORCEPS

SVORKY NA PRÁDLO
TOWEL FORCEPS



ROEDER
115 91 0348 13,0 cm
115 91 0349 15,0 cm



LORNA
115 91 0350 10,0 cm
115 91 0351 13,0 cm



TOHOKU-JAPAN
115 91 0352 10,0 cm
115 91 0353 13,0 cm



PEERS
115 91 0354 14,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SVORKY
CLAMPS, FORCEPS

SVORKY NA PRÁDLO
TOWEL FORCEPS



BACKHAUS
115 08 0780
11,8 cm



BACKHAUS
115 08 0790
12,0 cm



BACKHAUS-CLIP
115 91 0341
11,0 cm



BACKHAUS
115 91 0343 11,0 cm
115 91 0345 15,0 cm



BACKHAUS
115 08 0810 8,0 cm
115 08 0820 13,0 cm

PRIME SURGICAL INTERNATIONAL

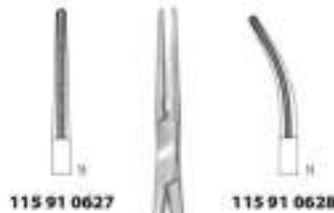
DENTAL SURGICAL INSTRUMENTS

SVORKY
CLAMPS, FORCEPS

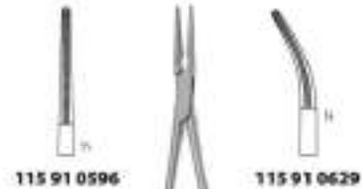
SVORKY ATRAUMATICKÉ NA CÉVY
ARTERY FORCEPS ATRAUMATIC JAWS



DE BAKEY-RANKIN
16,0 cm



DE BAKEY-MOSQUITO
15,0 cm



DE BAKEY-MOSQUITO
12,0 cm



DE BAKEY-PEAN



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SVORKY
CLAMPS, FORCEPS

SVORKY NA CÉVY
ARTERY FORCEPS



ROCHESTER-PEAN
115 08 0260
zahnutá
curved
14,0 cm



KELLY
115 08 0500
zahnutá
curved
14,0 cm

SVORKA CHIRURGICKÁ
TISSUE FORCEPS



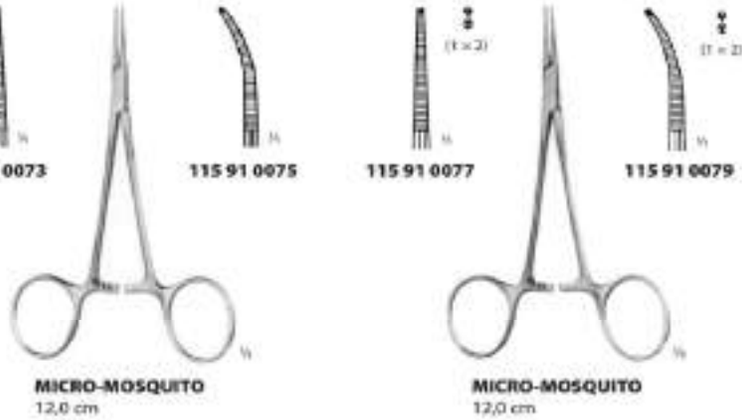
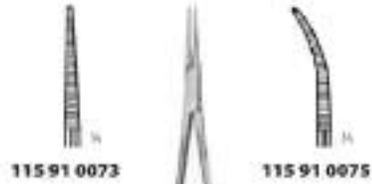
BABCOCK
115 91 0382
16,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SVORKY
CLAMPS, FORCEPS

SVORKY NA CÉVY
ARTERY FORCEPS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SVORKY
CLAMPS, FORCEPS

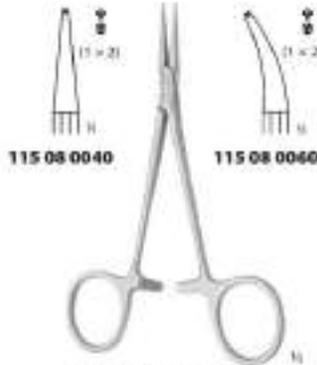
SVORKY NA CÉVY
ARTERY FORCEPS



MOSQUITO-HALSTED
standard
standard
12,0 cm



MOSQUITO-HALSTED
jemné
fine
12,0 cm



MOSQUITO-HALSTED
hladká čelist
smooth jaw
12,0 cm



MOSQUITO-HALSTEAD
standard
standard
12,0 cm



MOSQUITO-HALSTEAD
jemné
fine
12,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DRŽÁTKA SKALPELOVÝCH ČEPELEK
SCALPEL HANDLES

DRŽÁTKA SKALPELOVÝCH ČEPELEK
SCALPEL HANDLES



112 91 0002
12,3 cm
Fig. 3



112 91 0003
12,3 cm
Fig. 3



112 91 0004
13,3 cm
Fig. 4



112 91 0005
20,5 cm
Fig. 3L

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

LŽIČKY, NÁSTROJE REZNE
BONE CURETTES, CUTTING INSTRUMENTS

LŽIČKY
BONE CURETTES

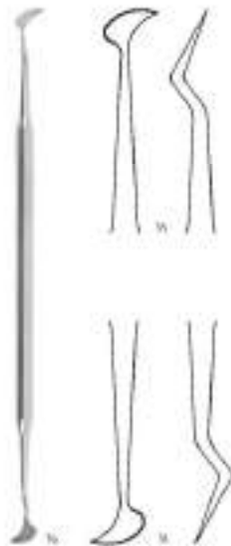


125 50 0100
pravá
right
16,3 cm



125 50 0110
levá
left
16,3 cm

NOŽE
KNIVES



Nůž na dřeň oboustranný
Gum knife mutual
112 50 0050
18,0 cm



Nůž na gingivektomii
Gingivectomy knife
112 50 0060
17,3 cm
Fig. 1



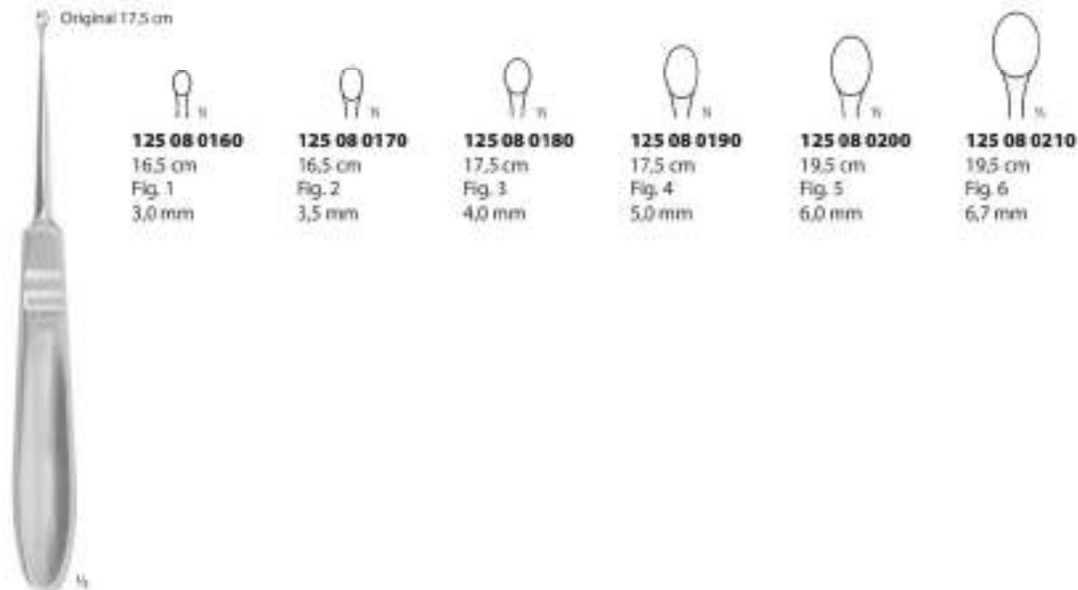
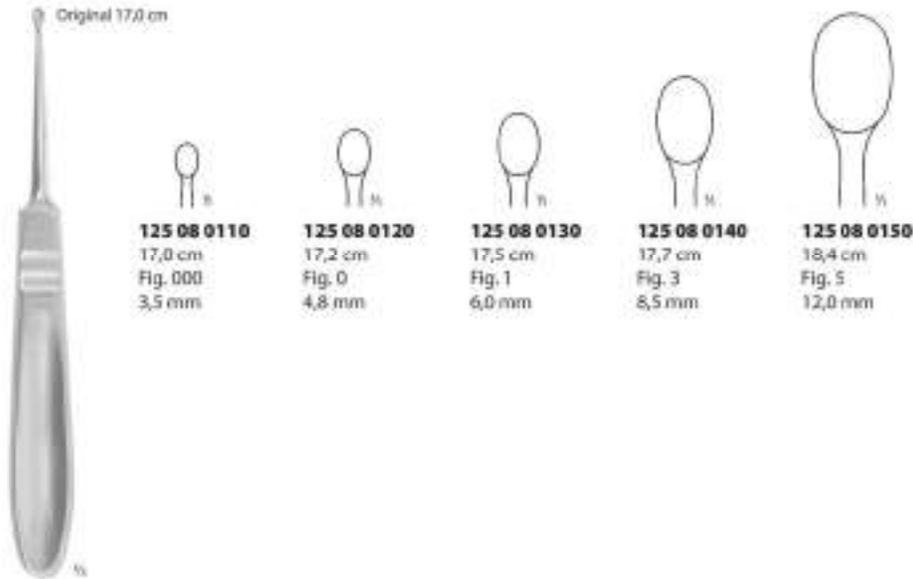
Nůž na gingivektomii
Gingivectomy knife
112 50 0070
17,3 cm
Fig. 2

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

LŽIČKY
BONE CURETTES, SPOONS

LŽIČKY OSTRÉ
SHARP SPOONS

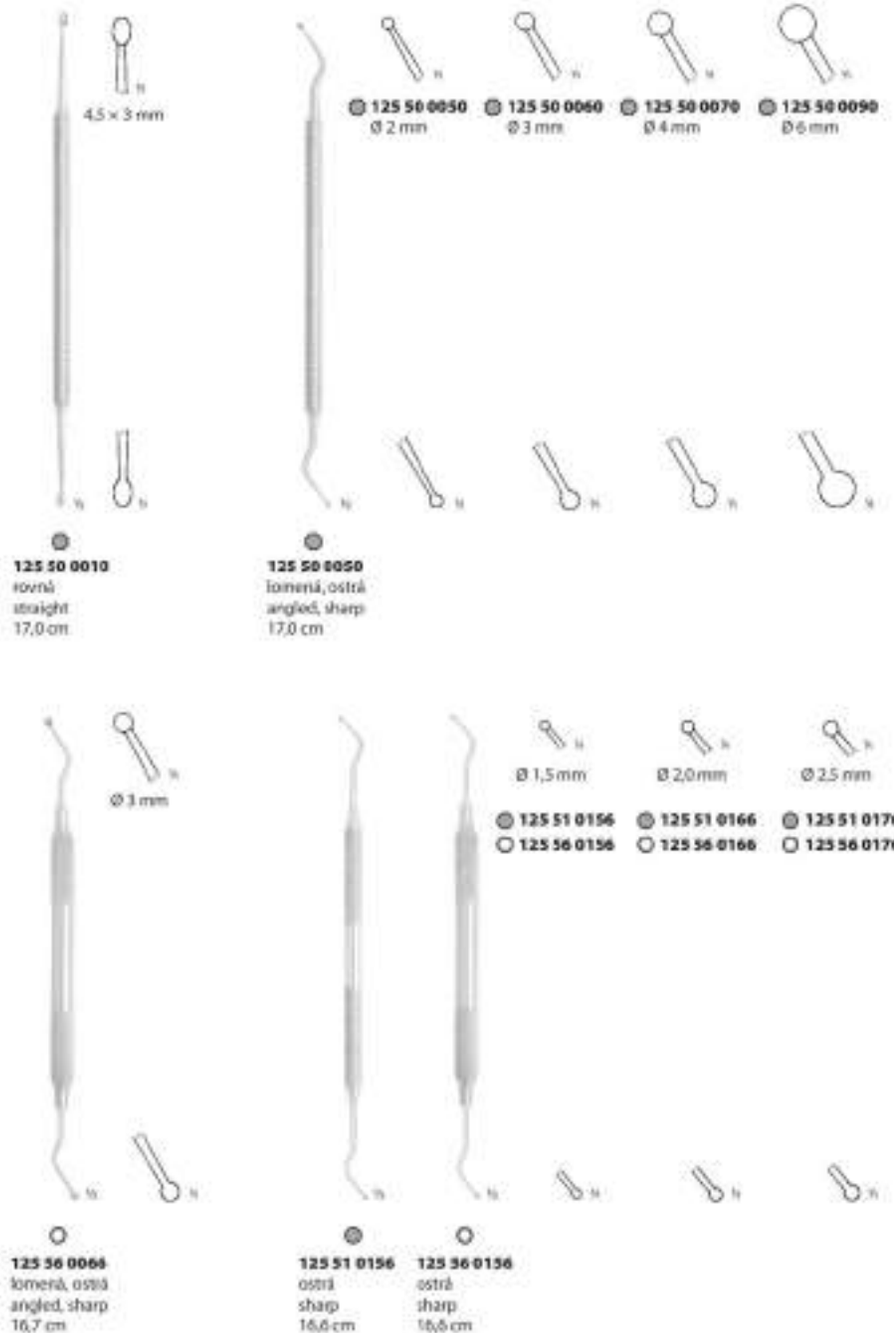


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

LŽIČKY
BONE CURETTES, SPOONS

LŽIČKY OBOUSTRANNÉ
BONE CURETTES DOUBLE FACED



● ozubené drážko – octagonal handle 5,5 mm
 ● plné drážko – round solid handle 6,0 mm
 ○ duté drážko – hollow handle 8,0 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ROZVĚRAČE ÚST
MOUTH RETRACTORS

ROZVĚRAČE ÚST
MOUTH RETRACTORS

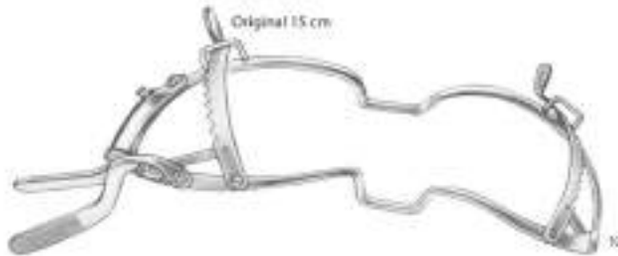


ROSER-KÖNIG
119 07 0010
19,5 cm



Original 13 cm

JENNINGS
119 91 0185 9,0 cm
119 91 0186 11,0 cm
119 91 0187 13,0 cm
119 91 0188 15,0 cm

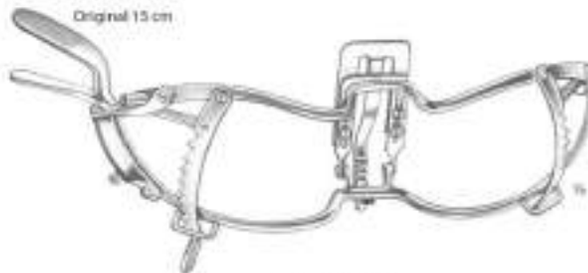


Original 15 cm

WHITEHEAD
119 91 0190 11,0 cm
119 91 0191 13,0 cm
119 91 0192 15,0 cm



HEISTER
119 07 0020
13,0 cm



Original 15 cm

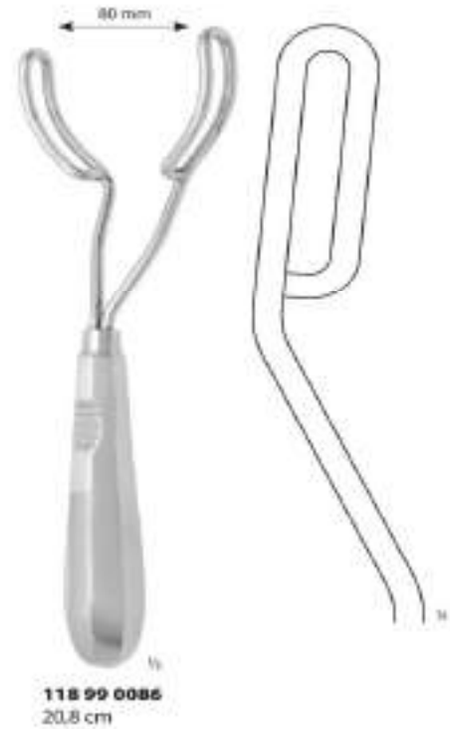
WHITEHEAD
119 91 0194 11,0 cm
119 91 0195 13,0 cm
119 91 0196 15,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HÁKY, CHRÁNIČE PRSTU
HOOKS, RETRACTORS, FINGER PROTECTORS

HÁK INTRAORÁLNÍ
INTRAORAL HOOK



CHRÁNIČE PRSTU
FINGER PROTECTORS



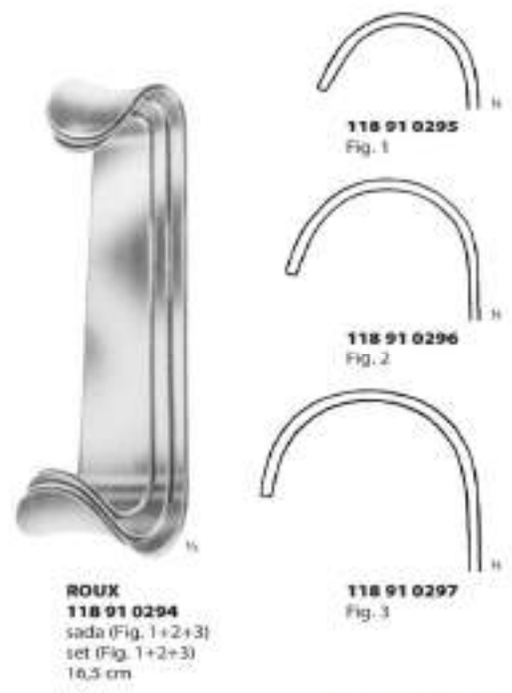
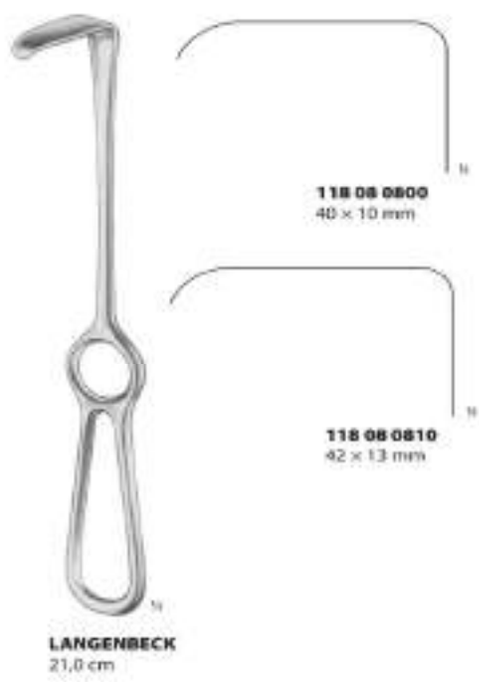
LANGENBECK

- 136 91 0001 2.20 cm
- 136 91 0002 2.45 cm
- 136 91 0003 2.65 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HÁKY
HOOKS, RETRACTORS
HÁKY NA RÁNY
RETRACTORS



HÁKY RESEKČNÍ
RESECTION HOOKS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HÁKY
HOOKS, RETRACTORS

HÁKY NA RÁNY
RETRACTORS



MIDDELDORPF
118 08 0650



118 08 0650
14 x 12 mm
22,0 cm



118 08 0660
21 x 21 mm
22,0 cm



118 08 0670
32 x 31 mm
23,5 cm



118 08 0680
62 x 50 mm
28,0 cm



MIDDELDORPF
118 91 0208



118 91 0208
14 x 17 mm
21,5 cm



118 91 0209
20 x 22 mm
22,0 cm



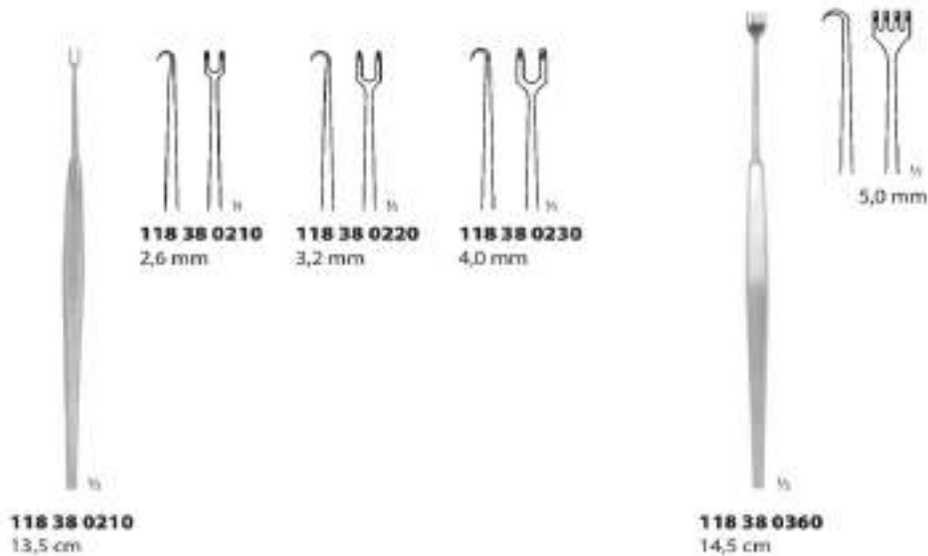
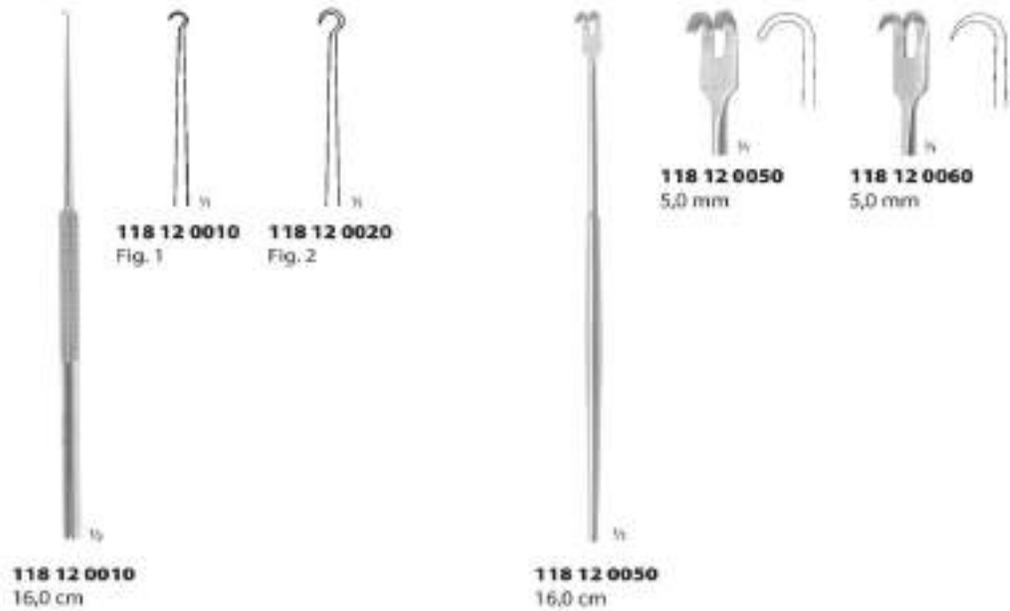
118 91 0210
26 x 30 mm
23,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HÁKY
HOOKS, RETRACTORS

HÁKY JEMNÉ
DELICATE HOOKS

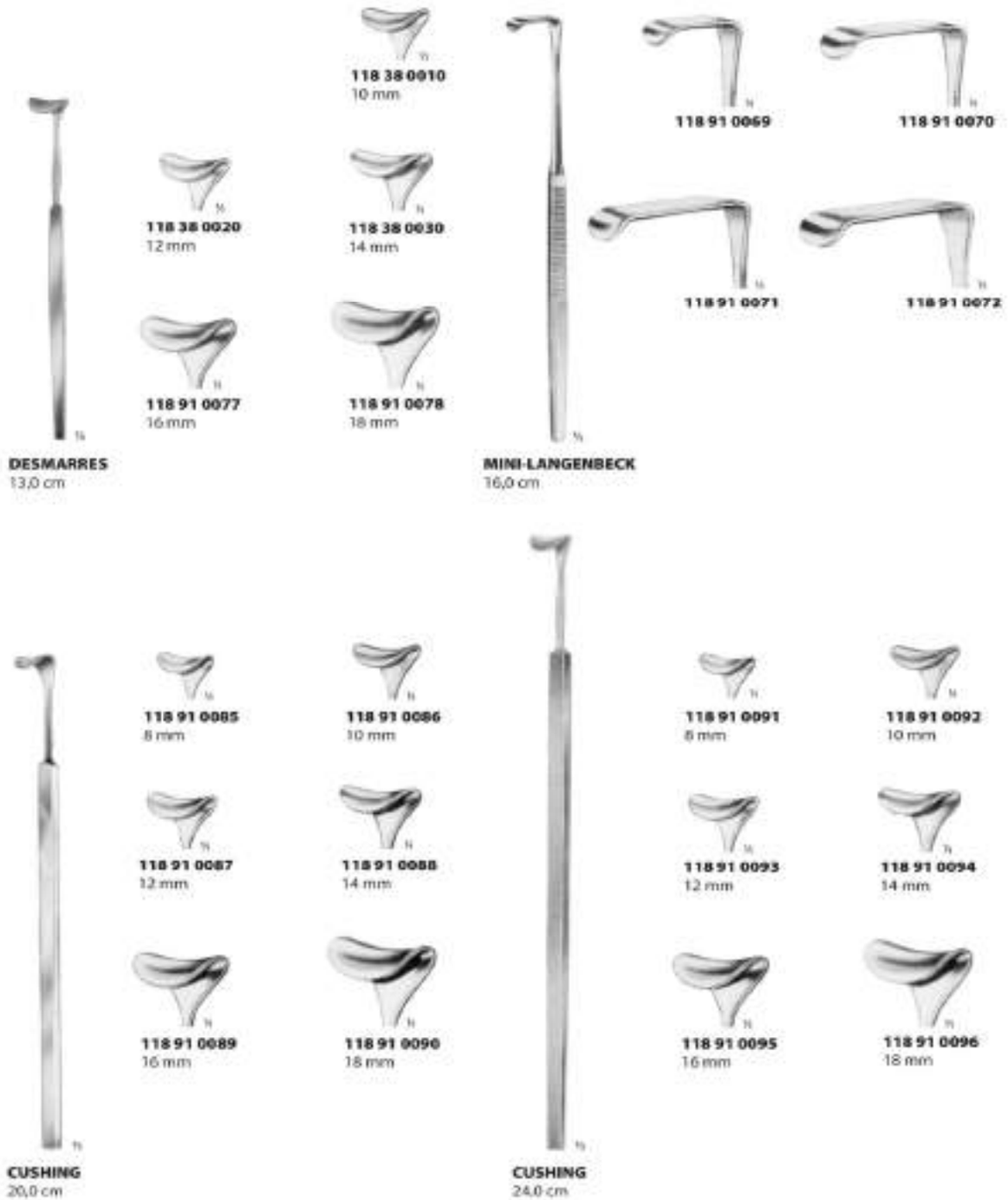


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HÁKY
HOOKS, RETRACTORS

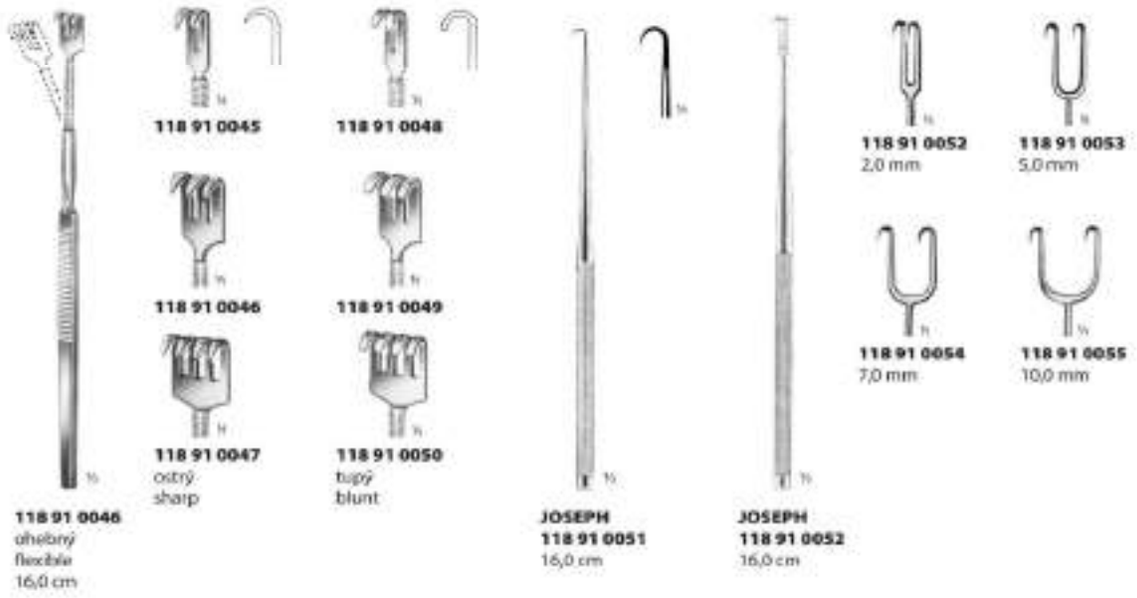
HÁKY JEMNÉ
DELICATE HOOKS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HÁKY
HOOKS, RETRACTORS
HÁKY JEMNÉ
DELICATE HOOKS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



Kladívko chirurgické
Surgical mallet
128 08 0901
250 g
22,3 cm



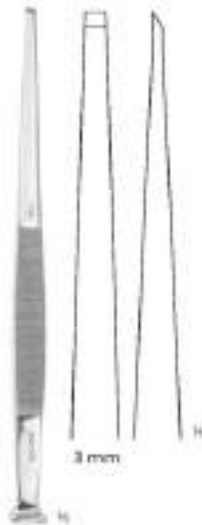
Kladívko chirurgické
Surgical mallet
128 08 0911
500 g
23,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DLÁTA
CHISELS

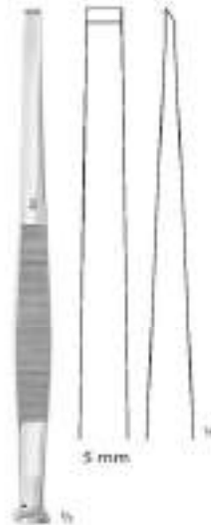
DLÁTA JEMNÁ
CHISELS AND GOUGES



128 50 0110
poloklinové
half-wedged
17,5 cm



128 50 0120
poloklinové
half-wedged
17,5 cm



128 50 0130
poloklinové
half-wedged
17,5 cm



128 50 0140
poloklinové
half-wedged
17,5 cm



128 50 0200
žlábkové
grooved
17,5 cm



128 50 0210
žlábkové
grooved
17,5 cm



128 50 0220
žlábkové
grooved
17,5 cm



128 50 0230
žlábkové
grooved
17,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DLÁTA
CHISELS

DLÁTA
CHISELS



128 30 0010
18,0 cm
2 mm



128 30 0030
18,0 cm
4 mm



128 30 0040
18,0 cm
5 mm



WEST
128 30 0200
18,0 cm
2 mm



WEST
128 30 0230
18,0 cm
5 mm

DLÁTA JEMNÁ
CHISELS FINE



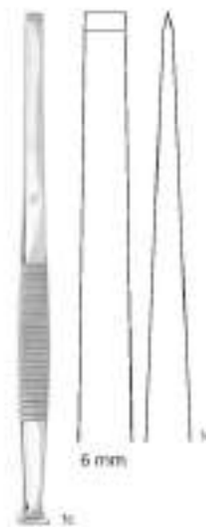
128 50 0050
ploché
flat
17,5 cm



128 50 0060
ploché
flat
17,5 cm



128 50 0070
ploché
flat
17,5 cm



128 50 0080
ploché
flat
17,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



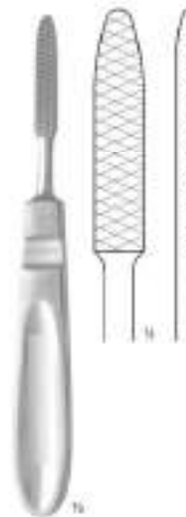
127 08 0270
15,9 cm



JOSEPH
127 30 0100
16,5 cm
Fig. 1



JOSEPH
127 30 0110
16,5 cm
Fig. 2



JOSEPH
127 30 0120
16,5 cm
Fig. 3



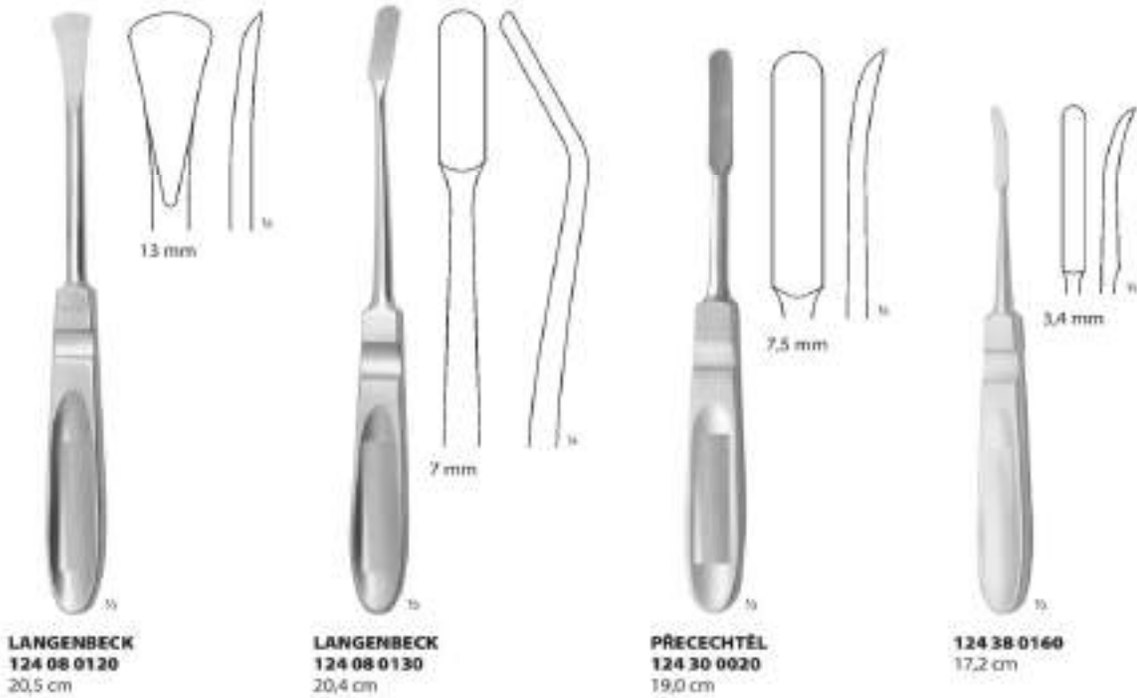
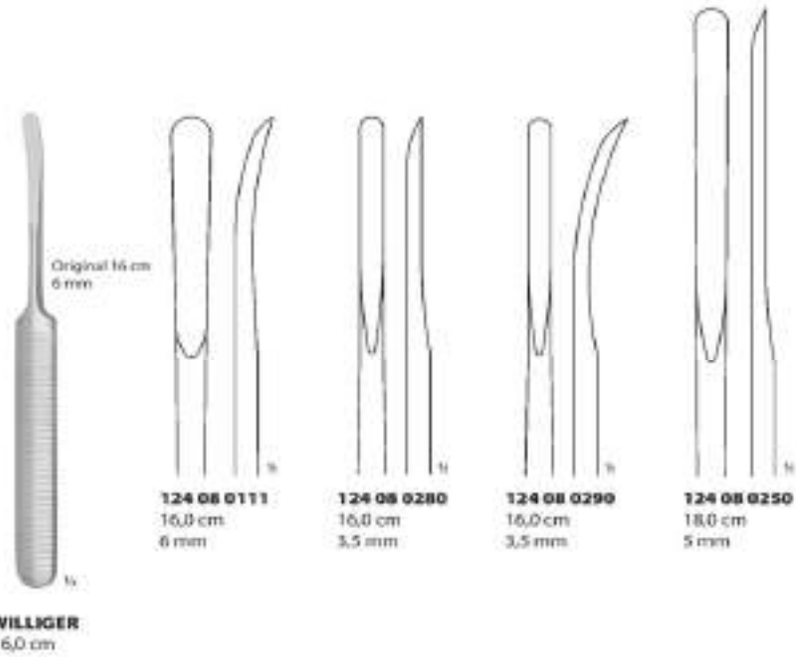
JOSEPH
127 30 0130
16,5 cm
Fig. 4

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SKRABKY
RASPATORIES

SKRABKY
RASPATORIES



PRIME SURGICAL INTERNATIONAL

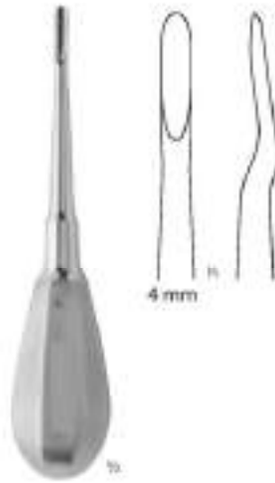
DENTAL SURGICAL INSTRUMENTS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS



WHITE
123 50 0380
oblouková, vyhnutá
embowed, angled
14,5 cm



WHITE
123 50 0390
oblouková, vyhnutá
embowed, angled
14,5 cm



123 50 0630
se zuby, rovná
with saw, straight
14,5 cm



BARRY
123 50 0301
pravá
right
12,4 cm



BARRY
123 50 0311
levá
left
12,4 cm



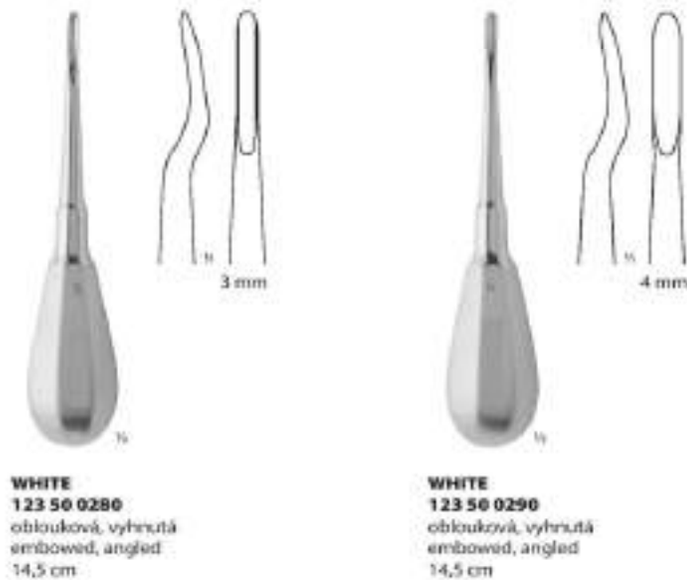
LECLUSE
123 50 0361
10,8 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS

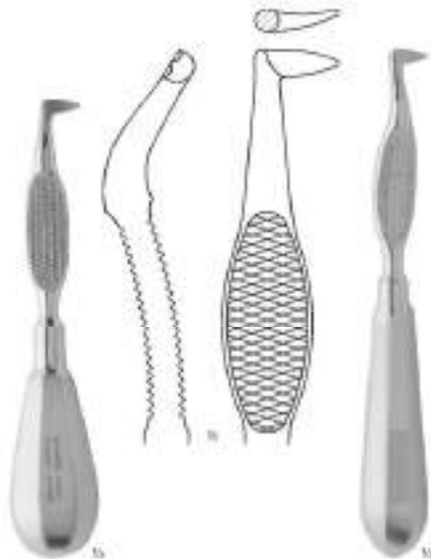


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

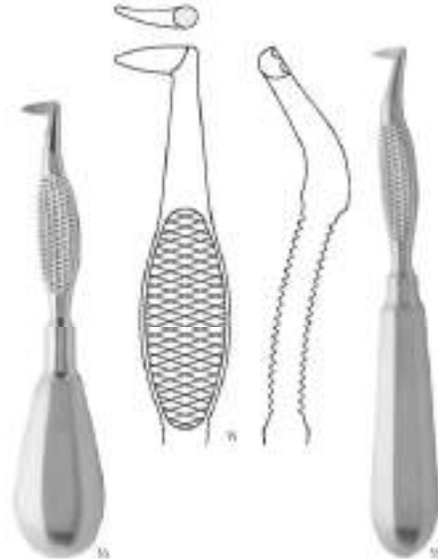
PÁKY EXTRAKČNÍ
ROOT ELEVATORS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS



SCHLEMMER
123 50 0130
práva
right
15,1 cm

SCHLEMMER
123 50 0131
práva
right
17,1 cm

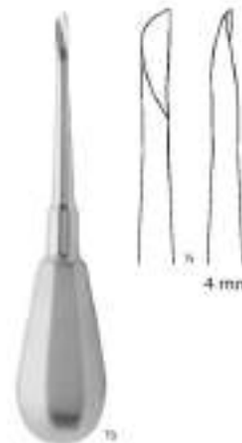


SCHLEMMER
123 50 0140
levá
left
15,1 cm

SCHLEMMER
123 50 0141
levá
left
17,1 cm



123 50 0160
rovná, práva
straight, right
14,5 cm



123 50 0170
rovná, levá
straight, left
14,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS



BEIN
123 50 0080
rovná, jemná
straight, fine
14,5 cm



BEIN
123 50 0081
rovná, jemná
straight, fine
16,5 cm



BEIN
123 50 0090
rovná, jemná
straight, fine
14,5 cm



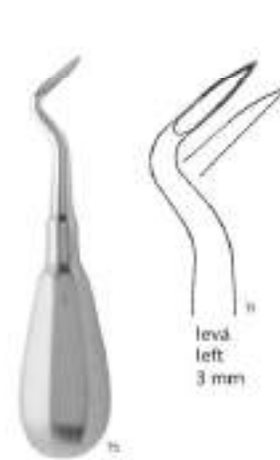
BEIN
123 50 0091
rovná, jemná
straight, fine
16,5 cm



FLOHR
123 50 0100
hrotnatá, ostrá
pointed, sharp
13,0 cm



FLOHR
123 50 0101
hrotnatá, ostrá
pointed, sharp
15,0 cm



FLOHR
123 50 0110
hrotnatá, ostrá
pointed, sharp
13,0 cm



FLOHR
123 50 0111
hrotnatá, ostrá
pointed, sharp
15,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS

PÁKY EXTRAKČNÍ
ROOT ELEVATORS



BEIN
123 50 0010
rovinná
straight
14,5 cm



BEIN
123 50 0011
rovinná
straight
16,5 cm



BEIN
123 50 0020
rovinná
straight
14,5 cm



BEIN
123 50 0021
rovinná
straight
16,5 cm



BEIN
123 50 0050
oblouková
embowed
14,5 cm



BEIN
123 50 0051
oblouková
embowed
16,5 cm



BEIN
123 50 0060
oblouková
embowed
14,5 cm



BEIN
123 50 0061
oblouková
embowed
16,5 cm

PRIME SURGICAL INTERNATIONAL

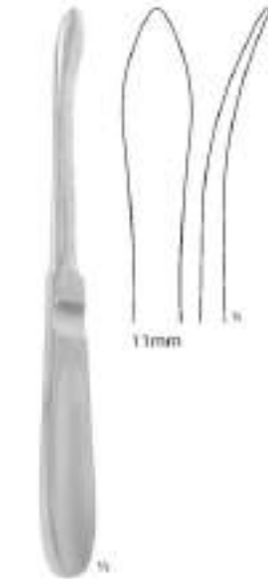
DENTAL SURGICAL INSTRUMENTS

PÁČIDLA
ELEVATORS

PÁČIDLA
ELEVATORS



LANGENBECK
123 08 0010
19,5 cm
Fig. 1



LANGENBECK
123 08 0020
19,5 cm
Fig. 2

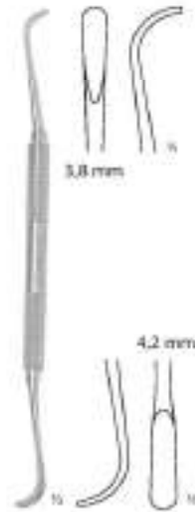


WILLIGER
123 08 0030
16,0 cm
Fig. 1

PÁČIDLA NOSNÍ
NASAL ELEVATORS



FREER
123 30 0030
17,9 cm



123 99 0084
17,0 cm



FREER
19,0 cm

123 91 0006
ostré
sharp

123 91 0007
tupé
blunt



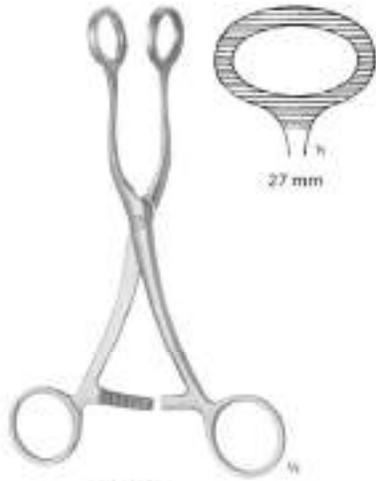
FREER
123 91 0008
16,0 cm

PRIME SURGICAL INTERNATIONAL

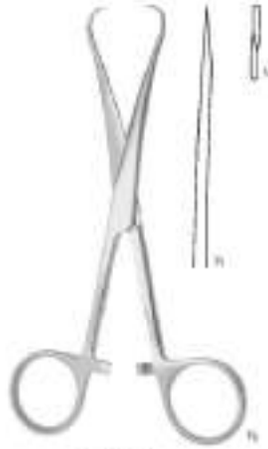
DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ UCHOPNĚ
GRASPING FORCEPS

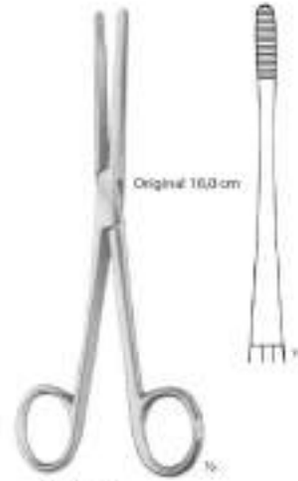
KLEŠTĚ NA JAZYK, KLEŠTĚ NA TAMPŮNY
TONGUE HOLDING FORCEPS, SPONGE HOLDING FORCEPS



COLLIN
117 31 0010
16,7 cm



LÖBKER
117 31 0030
15,0 cm



LISTER
117 91 0001 13,0 cm
117 91 0002 16,0 cm
117 91 0003 18,0 cm



HEYWOOD-SMITH
117 91 0038
21,0 cm



HEYWOOD-SMITH
117 91 0039
25,0 cm



COLLIN
117 91 0033
24,0 cm

PRIME SURGICAL INTERNATIONAL

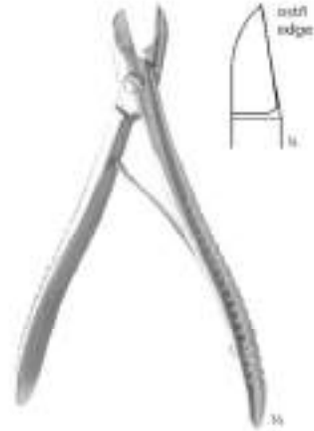
DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ ŠTÍPACÍ
BONE RONGEURS

KLEŠTĚ ŠTÍPACÍ
BONE RONGEURS



116 08 0280
rovnné
straight
14,0 cm



LISTON
116 08 0410
rovnné
straight
14,0 cm



LISTON
116 08 0440
rovnné
straight
19,0 cm



LISTON
116 08 0450
zahnuté
curved
19,0 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ ŠTÍPACÍ
BONE RONGEURS
KLEŠTĚ ŠTÍPACÍ
BONE RONGEURS



LUER
116 08 0030
rovnné
straight
17,0 cm



LUER
116 08 0070
zahnuté
curved
15,0 cm



LUER
116 08 0080
zahnuté
curved
14,5 cm



JANSEN
116 29 0410
zahnuté
curved
18,0 cm
Fig. 2

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ ŠTÍPACÍ
BONE RONGEURS

KLEŠTĚ ŠTÍPACÍ
BONE RONGEURS



MINI-FRIEDMAN
116 91 0017
12,0 cm



FRIEDMAN
116 91 0514
14,0 cm



STELLBRINK
17,0 cm



116 91 0515



116 91 0516



CLEVELAND
116 91 0518
17,0 cm



BLUMENTHAL
15,5 cm



116 91 0522



116 91 0523



116 91 0524



LUER
15,0 cm



116 91 0527



116 91 0528



116 91 0529

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS



D339
na dolní moláry
for lower molars
10,7 cm

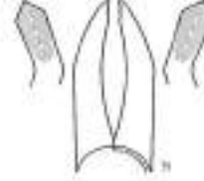


117 50 0210
vroubkované
simple serration

117 50 1310
diamantované
diamond tipped



D342
na horní moláry
for upper molars
11,7 cm



117 50 0300
vroubkované
simple serration

117 50 1300
diamantované
diamond tipped



KLEŠTĚ K ODSTRANĚNÍ KOŘENOVÝCH NÁSTROJŮ FORCEPS FOR EXTRACTION OF ROOT INSTRUMENTS



117 51 0600
rovnné
straight
13,5 cm



117 51 1800
rovnné, diamantované
straight, diamond tipped
13,5 cm



117 51 0810
zahnuté
curved
13,5 cm



117 51 1810
zahnuté, diamantované
curved, diamond tipped
13,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS



117 50 0170
vroubkované
simple serration

117 50 1170
diamantované
diamond tipped

D73
na dolní moláry
for lower molars
15,0 cm



117 50 0350
vroubkované
simple serration

117 50 1350
diamantované
diamond tipped

D74
na dolní kořeny
for lower roots
15,0 cm



117 50 0340
vroubkované
simple serration

117 50 1340
diamantované
diamond tipped

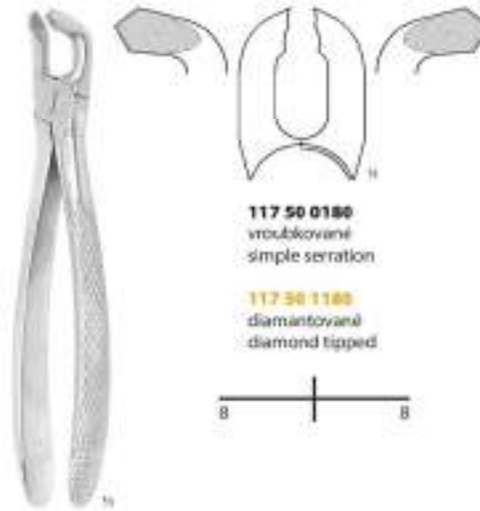
D74M
na dolní kořeny
for lower roots
15,0 cm



117 50 0330
vroubkované
simple serration

117 50 1330
diamantované
diamond tipped

D74N
na dolní kořeny
for lower roots
15,0 cm



117 50 0180
vroubkované
simple serration

117 50 1180
diamantované
diamond tipped

D79
na dolní 3. moláry
for lower wisdoms
16,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS

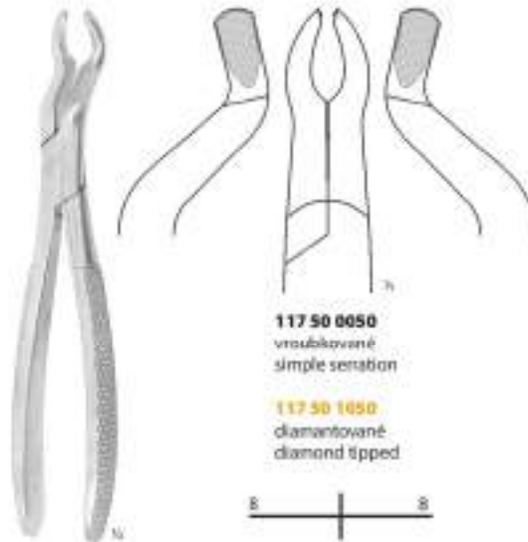


117 50 0060
vroubkované
simple serration

117 50 1060
diamantované
diamond tipped

5 4 3 2 1 | 1 2 3 4 5

D305
na horní kořeny
for upper roots
15,0 cm



117 50 0050
vroubkované
simple serration

117 50 1050
diamantované
diamond tipped

8 | 8

D67
na horní 3. moláry
for upper wisdoms
17,4 cm



117 50 0250
vroubkované
simple serration

117 50 1250
diamantované
diamond tipped

8 7 6 5 4 3 2 1 | 1 2 3 4 5 6 7 8

D51A
bajonetové úzké
for upper roots narrow
18,2 cm



117 50 0260
vroubkované
simple serration

117 50 1260
diamantované
diamond tipped

8 7 6 5 4 3 2 1 | 1 2 3 4 5 6 7 8

D51
bajonetové široké
for upper roots broad
18,2 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS

KLEŠTĚ EXTRAKČNÍ
EXTRACTION FORCEPS



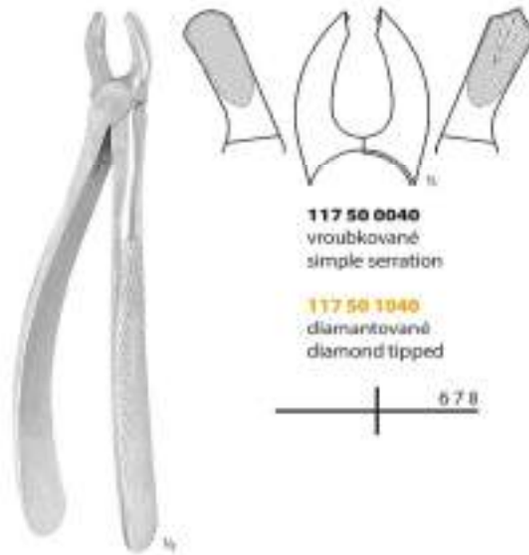
D2
na horní malé řezáky
for upper laterals
16,8 cm



D7
na horní premoláry
for upper premolars
16,4 cm



D17
na horní moláry pravé
for right upper molars
17,2 cm



D18
na horní moláry levé
for left upper molars
17,2 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

FORCEPS

ZAHNZANGEN

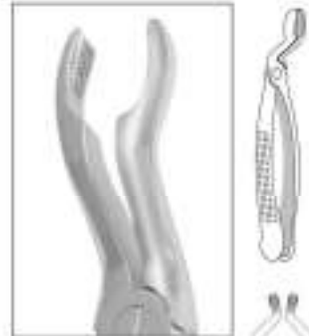


160-033



Forcep/Zahnzange Nr. 33

160-067A



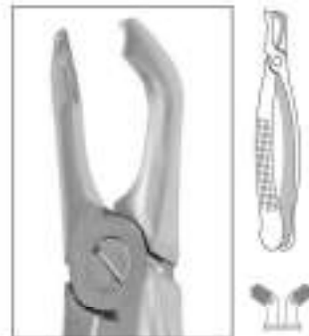
Forcep/Zahnzange Nr. 67A*

160-046L



Forcep/Zahnzange Nr. 46L

160-079



Forcep/Zahnzange Nr. 79

160-051



Forcep/Zahnzange Nr. 51

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

FORCEPS

ZAHNZANGEN



160-001



Forcep/Zahnzange Nr. 1

160-017



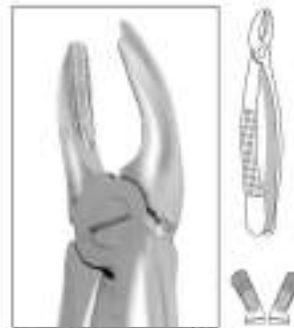
Forcep/Zahnzange Nr. 17

160-007



Forcep/Zahnzange Nr. 7

160-018



Forcep/Zahnzange Nr. 18

160-013



Forcep/Zahnzange Nr. 13

160-022



Forcep/Zahnzange Nr. 22

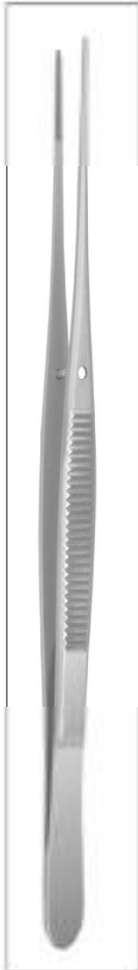
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PLIERS SURGICAL/HEMOSTAT

PINZETTEN CHIRURGISCH/ARTERIENKLEMMER

158-031



Plier anatomical,
straight
Pinzette
anatomisch, gerade
12,5 cm

158-033



Plier 1 x 2
surgical,
straight
Pinzette 1 x 2
chirurgisch,
gerade
12,5 cm

157-001



Hemostat Pean
Arterienklemme Pean

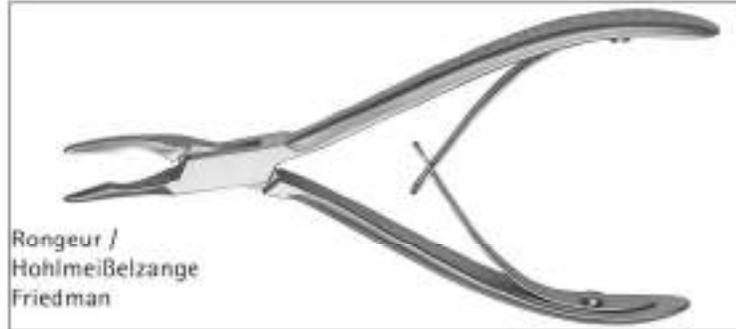
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

RONGEURS / ROOT TIP PICK / ELEVATORS

HOHLMEISSELZANGE / WURZELSPITZENHEBER / WURZELHEBER

152-001



155-001



156-001



156-002



156-003



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

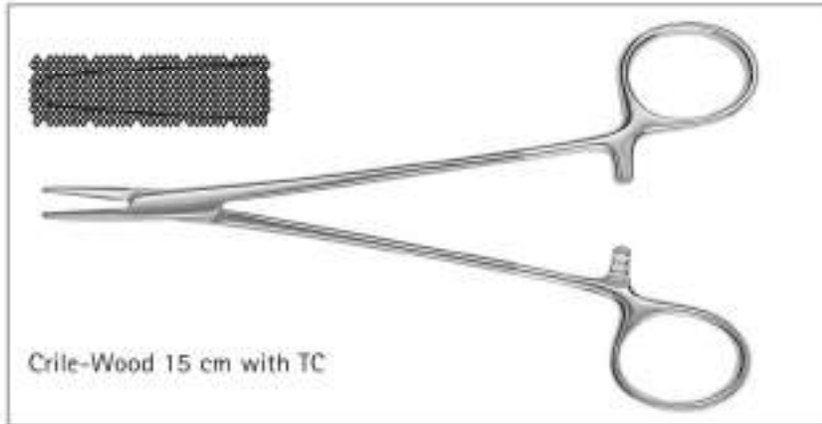
NEEDLE HOLDER

NADELHALTER

151-001



151-002



155-002



SCALPEL BLADE HANDLE

SKALPELLKLINGENHALTER

159-001



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCISSORS

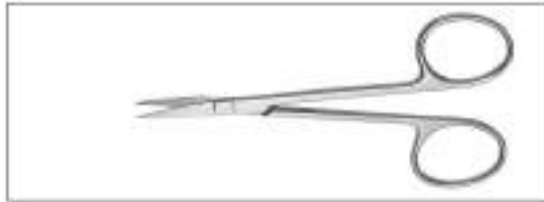
SCHEREN

150-001



Suture Scissor Supercut curved,
1 blade serrated
Fadenschere Supercut, gebogen
1 Schneide gezackt,
12 cm

150-002



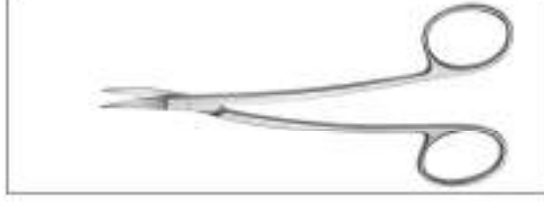
Scissor Iris Gingiva, curved
Schere Iris Gingiva, gebogen
11,5 cm

150-003



Microscissor Castroviejo
Mikroschere Castroviejo
15 cm

150-004



Scissor LaGrange, double-curved
Schere LaGrange, 2-fach gebogen
11,5 cm

150-005



Suture Scissor, straight
Fadenschere, gerade
11,5 cm

150-006



Surgical Scissor, straight
Chirurgische Schere, gerade
14,5 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

CURETTES SURGICAL

KÜRETEN CHIRURGISCH



144-001



#84 Lucas

144-002



#85 Lucas

144-003



#86 Lucas

GAUZE PACKER

TAMPONADENSTOPFER

Surgical / Chirurgie

138-005



Luniatschek Gauze Packer / Tamponadenstopfer

PERIOSTEAL

RASPATORIUM

153-001



Periosteal Freer / Nasal Raspatorium, Elevatorium

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ROOT CANAL SPREADERS WURZELKANAL SPREIZINSTRUMENTE



143-001



O Posterior Spreader/Spreizinstrument
25mm

143-006



ISO Size/Größe 30
28mm

143-002



D11 Standard
23mm

143-007



ISO Size/Größe 40
28mm

143-003



D11T Thinner
23mm

143-008



ISO Size/Größe 50
28mm

143-004



D11TS Thinnest
23mm

143-009



ISO Size/Größe 60
28mm

143-005



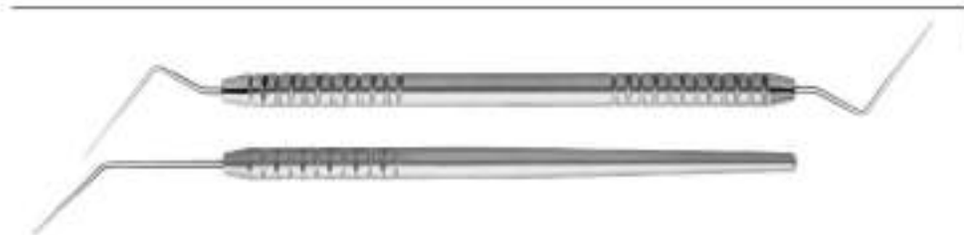
D11S Thin
23mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ROOT CANAL PLUGGERS

WURZELKANAL STOPFER



142-001



1/3

142-007



Luks 4

142-002



5/7

142-008



ISO Size/Größe 30

142-003



9/11

142-009



ISO Size/Größe 40

142-004



Luks 1

142-010



ISO Size/Größe 50

142-005



Luks 2

142-011



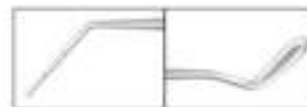
ISO Size/Größe 60

142-006



Luks 3

142-012



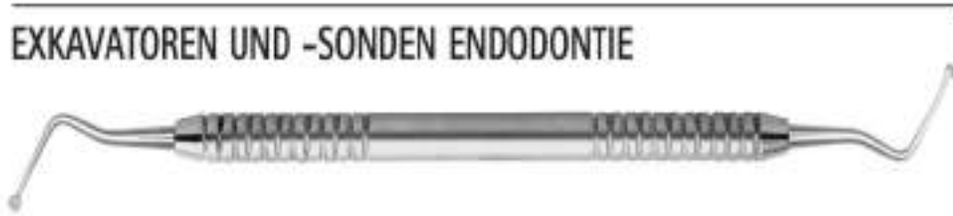
1 Glick Blade/Plugger
Spatel/Stopfer

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXCAVATORS AND EXPLORERS ENDODONTIC

EXKAVATOREN UND -SONDEN ENDODONTIE



141-001



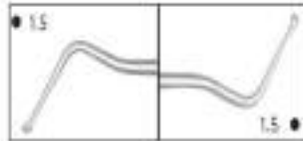
31L

140-001



DG16

141-002



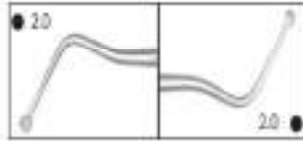
32L

140-002



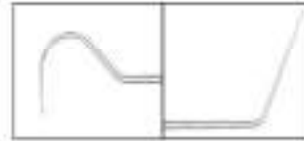
DG16/17

141-003



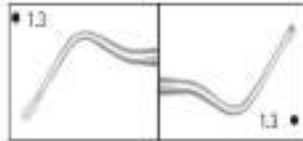
33L

140-003



DG16/23

141-004



31W Oval Spoon /
ovaler Löffel

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SPATULAS AND WAXING INSTRUMENTS

SPATEL UND AUFWACHSINSTRUMENTE



139-001



24

139-007



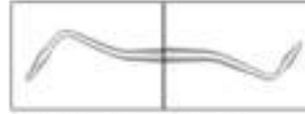
PKT-3

139-002



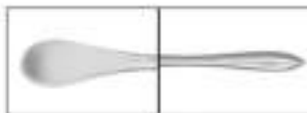
324

139-008



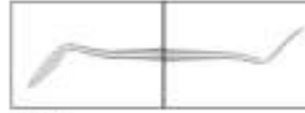
PKT-3R Rounded Cone /
mit abgerundetem Konus

139-003



7 Wax Spatula / Wachsspatel

139-009



PKT-4

139-004



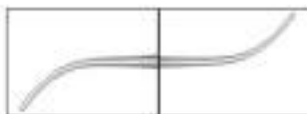
5 LeCron Wax Carver
Schnitzinstrument

139-010



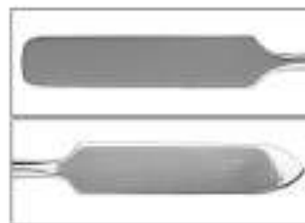
PKT-5

139-005



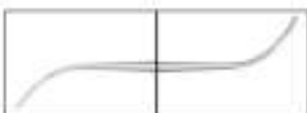
PKT-1

139-011



CSJH Spatula / Spatel

139-006



PKT-2

PRIME SURGICAL INTERNATIONAL

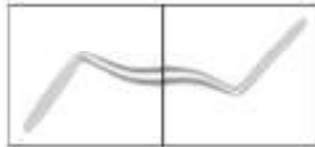
DENTAL SURGICAL INSTRUMENTS

CORD PACKERS

FADENSTOPFER

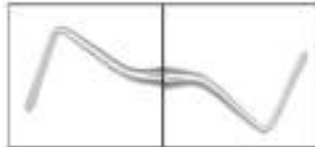


138-001



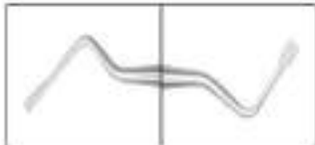
CSI-1 Serrated / geriffelt

138-002



113 Serrated / geriffelt

138-003



7 Guyer Serrated / geriffelt

138-004



S6

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

COMPOSITE INSTRUMENTS

KOMPOSIT INSTRUMENTE



137-009



1

137-015



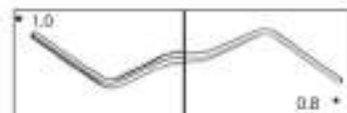
1 Hu-Friedy

137-010

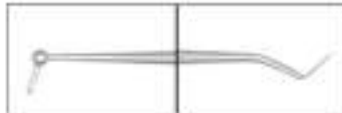


1 Loesche

137-016



137-011



2 Loesche

137-017

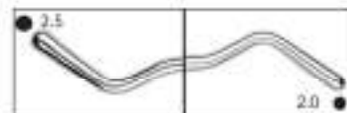


137-012



1 Heidemann Spatula/Spatel

137-018



137-013



2 Heidemann Spatula/Spatel

137-014



3 Heidemann Spatula / Spatel

PRIME SURGICAL INTERNATIONAL

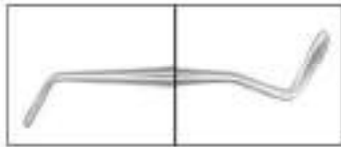
DENTAL SURGICAL INSTRUMENTS

COMPOSITE INSTRUMENTS

KOMPOSIT INSTRUMENTE

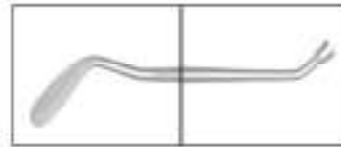


137-001



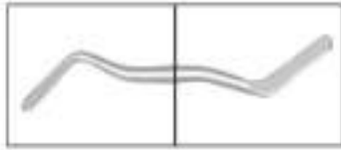
W3

137-005



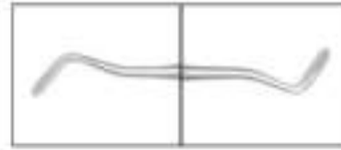
2 Woodson

137-002



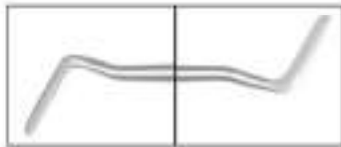
A6 (156)

137-006



179

137-003



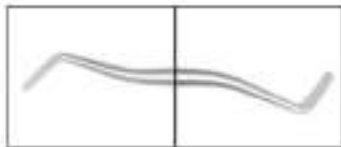
4/5 Gregg

137-007



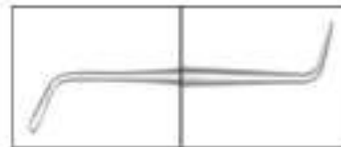
11

137-004



BA

137-008



49 Baldwin

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

BURNISHERS

POLIER-KONDENSIERINSTRUMENTE



136-001 18

136-007 Wallis DE

136-002 21

136-008 Hopson DE

136-003 21B

136-009 Glatter DE

136-004 26/27S

136-110 DE Ball

136-005 27/29

136-111 DE Ball

136-006 Romerowski

136-112 DE Ball

PRIME SURGICAL INTERNATIONAL

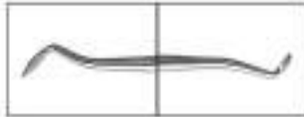
DENTAL SURGICAL INSTRUMENTS

CARVERS

SCHNITZINSTRUMENTE

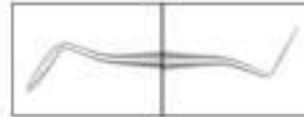


135-001



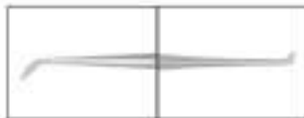
3/6 Cleoid-Discoïd

135-006



35 Hollenback

135-002



89/92 Cleoid-Discoïd

135-007



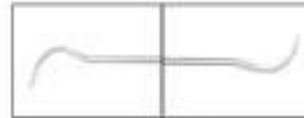
Interproximal

135-003



2/3 Frahm

135-008



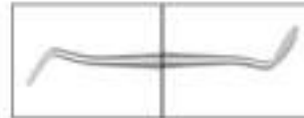
8 Wiland Minn.JPC1

135-004



1/2 Hollenback 1/2-3

135-009



3 Walls

135-005



3 Hollenback

PRIME SURGICAL INTERNATIONAL

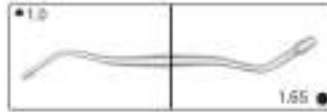
DENTAL SURGICAL INSTRUMENTS

PLUGGERS

STOPFER

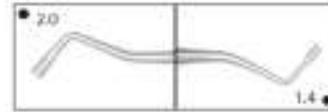


134-009



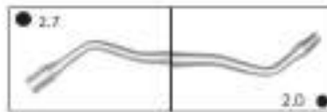
H1 Hollenback

134-015



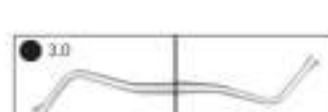
1/2 Andrews

134-010



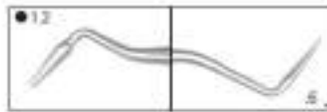
H2 Hollenback

134-016



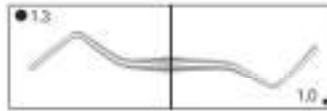
2 Wards

134-011



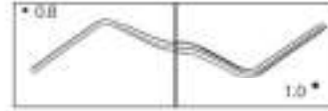
2 Mortenson

134-012

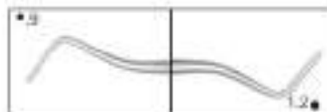


2T Tanner

134-017



134-013



1 Oregon

134-018

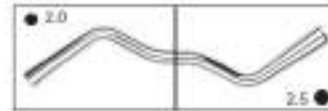


134-014



2 Oregon

134-019



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PLACEMENT INSTRUMENTS AND PLUGGERS

PLAZIERINSTRUMENTE UND STOPFER



133-001



Calcium Hydroxide Placer
Platzierinstrument für Calcium-Hydroxid

134-005



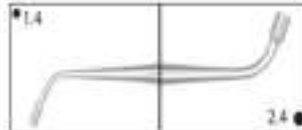
153 English Pattern Serrated
englische Form, geriffelt

134-001



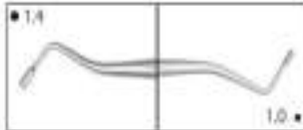
0/1 Marquette
Serrated / geriffelt

134-006



154 English Pattern Serrated
englische Form, geriffelt

134-002



0/1 Marquette
Non-Serrated / glatt

134-007



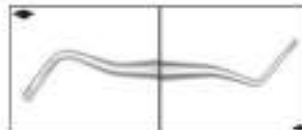
2M Markley

134-003



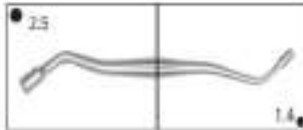
1/2 Black [15-7-12] [25-7-12]
Serrated / geriffelt

134-008



4M Markley

134-004



1/2 Black [15-7-12] [25-7-12]
Non-Serrated / glatt

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXCAVATORS

EXKAVATOREN



132-013



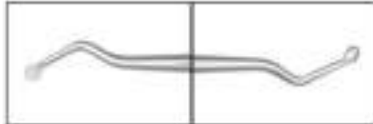
65/66
[10-6-12]

132-018



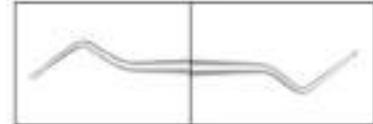
220/221 Darby-Perry

132-014



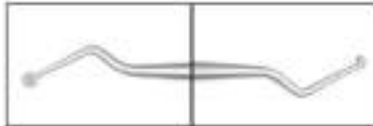
125/126

132-019



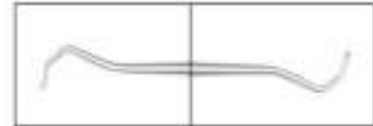
246

132-015



127/128

132-020



243

132-016



129/130

132-021



244

132-017



131/132

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXCAVATORS

EXKAVATOREN

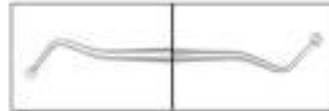


132-001



E1
[12-9-15]

132-007



19

132-002



E2
[15-9-15]

132-008



17W

132-003



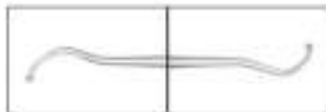
E3
[25-9-15]

132-009



18W

132-004



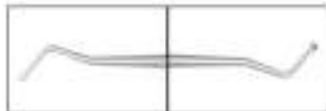
14

132-010



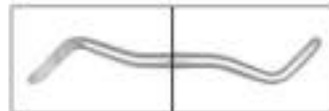
19W

132-005



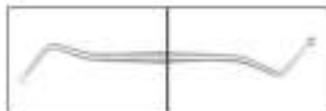
17

132-011



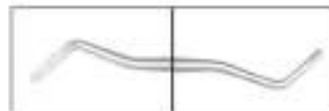
61/62
[20-9-12]

132-006



18

132-012



63/64
[15-8-12]

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

CAVITY PREPARATION

KONSERVIERENDE BEHANDLUNG



131-013



53/54 Hatchet
[10-6-12]

131-014



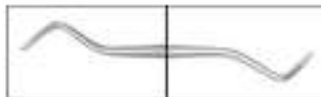
26 Margin Trimmer
[13-95-8-14]

131-015



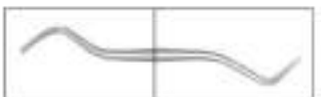
27 Margin Trimmer
[13-80-8-14]

131-016



28 Margin Trimmer
[10-95-7-14]

131-017



29 Margin Trimmer
[10-80-7-14]

131-018



77/78 Margin Trimmer
[15-95-8-12]

131-019



79/80 Margin Trimmer
[15-80-8-12]

145-001



Articulating
Paper Forcep
Artikulations-
pinzette
2 x 90° Winkel

145-002



Toffemire
Matrix Retainer

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

CAVITY PREPARATION

KONSERVIERENDE BEHANDLUNG

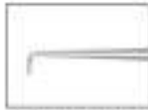


131-001



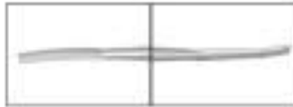
23 Hoe / Haue
[6.5-2.5-9]

131-002



24 Hoe / Haue
[8-3-25]

131-003



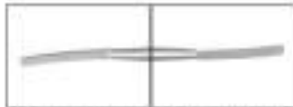
1/2 Wedelstaedt Chisel / Meißel
[20-15-3]

131-004



3/4 Wedelstaedt Chisel / Meißel
[11.5-15-3]

131-005



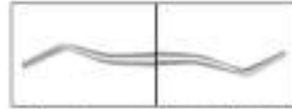
5/6 Wedelstaedt Chisel / Meißel
[15-15-3]

131-006



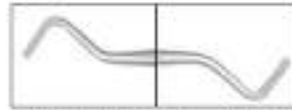
8/9 Binangle Chisel / Meißel
[20-9-8]

131-007



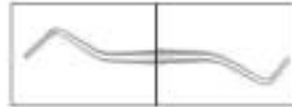
11/12 Binangle Chisel / Meißel
[15-8-8]

131-008



15/16 Hatchet / Schmelzbeil
[15-8-14]

131-009



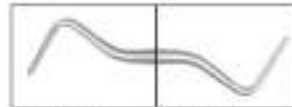
17/18 Hatchet / Schmelzbeil
[10-6-14]

131-010



34/35 Angle Former /
Winkelformer
[7-80-2.5-9]

131-011



40/41 Binangle Chisel /
Meißel abgewinkelt
[18-10-16]

131-012



51/52 Hatchet / Schmelzbeil
[15-8-12]

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

MIRROR HANDLES/PLIERS

SPIEGELGRIFFE

MIRROR HANDLES

SPIEGELGRIFFE

124-001



Simple Stem-European Thread

124-002



Cone Socket

PLIERS

PINZETTEN

125-001



Dressing Plier DPU17

125-002



Dressing Plier DP18*

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXPLORERS

SONDEN



123-001



23 Shepherd's Hook

123-008



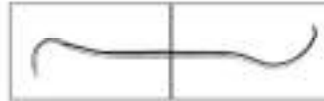
9

123-002



3A

123-009



123-003



54

123-010



3CH

123-004



6

123-011



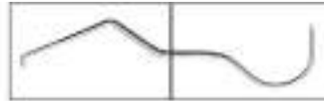
ODU 11/12

123-005



6A

123-012



TU17/23 Wilkins/Tufts

123-006



6L 9mm

123-013



1

123-007



8

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PROBES

PARODONTOMETER



122-001



CP-10
1-2-3-5-7-8-9-10

122-006



1-2-3-5-7-8-9-10

122-002



CP-11
3-6-8-11

122-007



3.5-5.5-8.5-11.5

122-003



CP-12
3-6-9-12

122-008



CP-15UNC
1-2-3-4-5-6-7-8-9-10-11-12-13-14-15

122-004



CP-18
3-5-8-10

122-009



1-2-3-5-7-8-9-10 Flat/10-9-8-7-5-3-2-1

122-005



3-6-8
"0"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCALERS AND CURETTES

SCALER UND KÜRETTEN



121-012



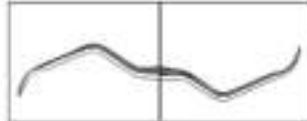
13/14

121-017



5/6

121-013



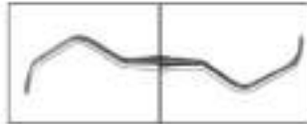
2R/2L

121-018



7/8

121-014



4R/4L

121-019



9/10

121-015



1/2

121-020



11/12

121-016



3/4

121-021



13/14

PRIME SURGICAL INTERNATIONAL

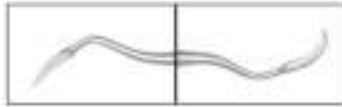
DENTAL SURGICAL INSTRUMENTS

SCALERS AND CURETTES

SCALER UND KÜRETZEN

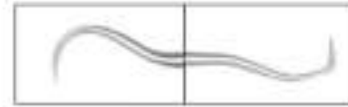


121-001



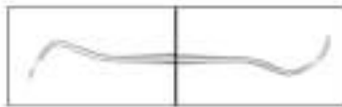
204

121-007



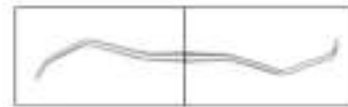
U 15/30

121-002



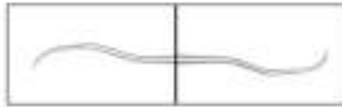
2045

121-008



11/12

121-003



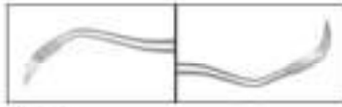
2045D

121-009



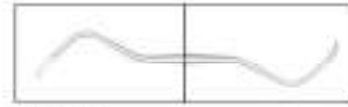
13/14

121-004



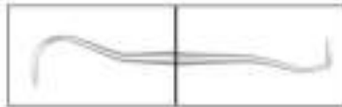
CK-6

121-010



135/145

121-005



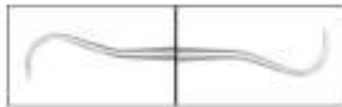
H5/33

121-011



17/18

121-006



H6/H7

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Instruments for crown- / bridge removing

A Crown removing forceps



Crown removing forceps
A 6092.00

B Copper ring removing forceps Furrer, straight, 16 cm



Copper ring removing forceps
B 6080.00

C Copper ring removing forceps, Böttcher, curved, 16 cm



Copper ring removing forceps
C 6081.00

D Telescope crown forceps, curved with 2 exchangeable, diamond-coated insets



Telescope crown forceps
D 6088.24

E Diamond plated insets for telescope crown forceps D, 2 pieces

Diamond plated insets
E 6088.54

PRIME SURGICAL INTERNATIONAL

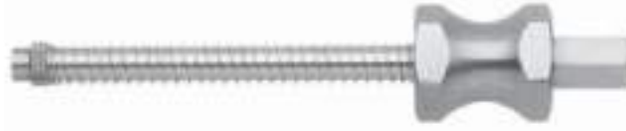
DENTAL SURGICAL INSTRUMENTS

Prothetics

Instruments for crown- / bridge spreading / -removing

Crown remover
A 5304.00

A Crown remover with weight, spring and 3 insets (C, D, E)



S-U-Crown-Butler
B 5315.00

B S-U-Crown-Butler, with 2 insets (C, D)



Insets for crown removers
C 5315.01 fig. 1
D 5315.02 fig. 2
E 5315.03 fig. 3

Insets for crown removers 5304.00, 5315.00
or similar instruments with M4 thread.

C fig. 1



D fig. 2



E fig. 3



Forceps for crown remover
F 5316.00

F Forceps for crown remover



These forceps enable pressure to be exerted on two contact points. This distributes force more evenly and avoids chipping-off ceramic workpieces; also suitable for bridge abutments.

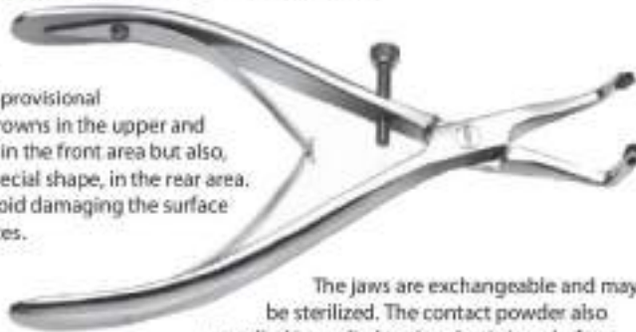
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Instruments for crown removing

A Crown removing forceps with exchangeable plastic jaws

These forceps are used for removing provisional ceramic and cast crowns in the upper and lower jaw not only in the front area but also, because of their special shape, in the rear area. The plastic jaws avoid damaging the surface of crowns and braces.



The jaws are exchangeable and may be sterilized. The contact powder also supplied is applied to the plastic jaws before using the forceps to prevent slipping.

Included in delivery: forceps with 10 g contact powder and 10 pairs of replacement jaws.
Plastic jaws and contact powder may also be delivered separately.

- B** Spare jaws for 5430.00 and 5451.00, red, 20 pair
- C** Contact powder, 10 g for 5430.00, 5435.00, 5451.00



Crown removing forceps
A 5451.00

Spare jaws
B 5452.00
Contact powder
C 5455.10

Inlay forceps

D self-retaining



For positioning and inserting inlays of all types, The newly developed special forceps allow for a secure and non-oily grip. Its sterilizable and exchangeable plastic jaws will not leave any traces or cause damage to the inlay. The inlay forceps are also suitable for gripping three-quarter and single crowns or matrix bands.

Inlay forceps self-retaining
D 5430.00

Articulating paper pliers

E



These are strong grip holding forceps. They are characterized by a non-slip profile and strong holding capability.

Articulating paper pliers
E 5995.00

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Prothetics

Instruments for crown spreading / -removing

Crown spreading forceps
A 5312.00

A Crown spreading forceps



These pliers allow for careful, precise spreading of the split crown. Upon spreading the split, the crown can be easily removed.

Universal Crown Spreader
B 5325.00

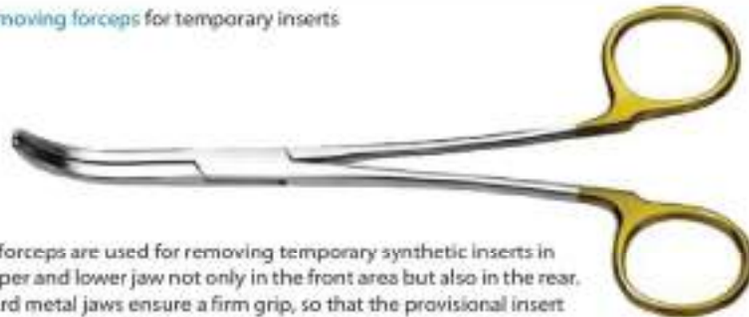
B Universal Crown Spreader



Stable stainless steel instrument with double-function end. The split crown can be bent open effortlessly from different sides.

Removing forceps
C 5410.00

C Removing forceps for temporary inserts



These forceps are used for removing temporary synthetic inserts in the upper and lower jaw not only in the front area but also in the rear. The hard metal jaws ensure a firm grip, so that the provisional insert can be dislocated easily and gently without causing damage.

Measuring instruments

Ruler 20 cm
D 6114.00

D Ruler 20 cm



Measuring caliper Zielinsky
E 6116.00

E Measuring caliper Zielinsky



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Impression trays

Edged impression trays

- retention bordering enables very good hold of the alginate
- improved closing edge design
- cheek bands do not press through
- better vestibule shaping
- no adhesive carrier necessary



		mm	mm
A	XXS/U1A	61	47
B	XS/U2A	64	51
C	S/U3A	66	53
D	M/U4A	69	57
E	L/U5A	71	60
F	XL/U6A	73	62

		mm	mm
G	XXS/L1	55	47
H	XS/L2	60	49
I	S/L3	72	54
J	M/L4	75	57
K	L/L5	76	59
L	XL/L6	78	61

Edged impression trays

- A 5171.01 XXS/U1A
- B 5171.02 XS/U2A
- C 5171.03 S/U3A
- D 5171.04 M/U4A
- E 5171.05 L/U5A
- F 5171.06 XL/U6A

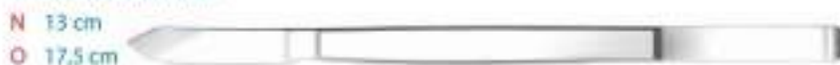
- G 5176.01 XXS/L1
- H 5176.02 XS/L2
- I 5176.03 S/L3
- J 5176.04 M/L4
- K 5176.05 L/L5
- L 5176.06 XL/L6

Wax knives

Fahnenstock with wooden handle



Fahnenstock, all metal



Lessmann, grooved blade and wooden handle



Wax knives

Fahnenstock with wooden handle

- M 5460.17 17,5 cm

Fahnenstock all metal

- N 5462.13 13 cm
O 5462.17 17,5 cm

Lessmann, grooved blade and wooden handle

- P 5465.13 13 cm
Q 5465.17 17 cm

Gauze packers

Luniatshchek



- R 2 mm
S 3 mm

Gauze packers

Luniatshchek

- R 3984.02 2 mm
S 3984.03 3 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Applicators / pluggers for bone-grafting material

Granulate plugger Memmingen

A 13312.00 Ø 4,5/3,5 mm

Granulate plugger

B 13312.30 Ø 4/3 mm

Granulate plugger

C 14614.00 Ø 2,5/1 mm

Universal instrument Biehler

D 14616.00

Membrane lift / granulate plugger Biehler

E 14618.00

Membrane lift / granulate plugger Khoury

F 14671.00

Membrane positioning instrument, Buser

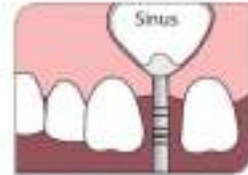
G 13307.00

Applicators / pluggers for bone grafting material

A Granulate plugger, Memmingen



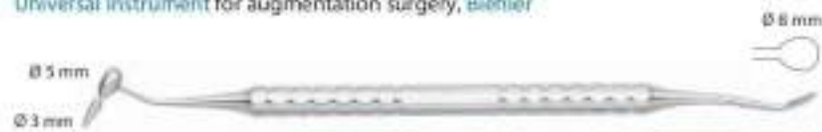
B Granulate plugger



C Granulate plugger for lateral sinus-lift



D Universal instrument for augmentation surgery, Biehler



E Membrane lift / granulate plugger, Biehler



F Membrane lift / granulate plugger, Khoury



G Membrane positioning instrument, Buser



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Applicators / pluggers for bone grafting material

A Bone applicator with pusher and compactor, Khoury



B Bone applicator / packer Steigmann



C Bone applicator LP1



D Bone applicator Palti



For the safe transfer of bone grafting material in case of small defects (narrow working end) and for sinus floor elevation (wide working end).

E Bone applicator Testori



Bowls

F Bowl, 25 cm³



G Bowl, 140 cm³



Applicators / pluggers for bone grafting material

Bone applicator Khoury
A 14634.00

Bone applicator / packer Steigmann
B 14630.00

Bone applicator LP1
C 14612.00

Bone applicator Palti
D 14613.00

Bone applicator Testori
E 14631.00

Bowl, 25 cm³
F 6671.25

Bowl, 140 cm³
G 6939.08

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Bone grinders

Bone mill
A: 14660.00

A Bone mill

The bone mill can be dismantled for sterilization of the individual parts.

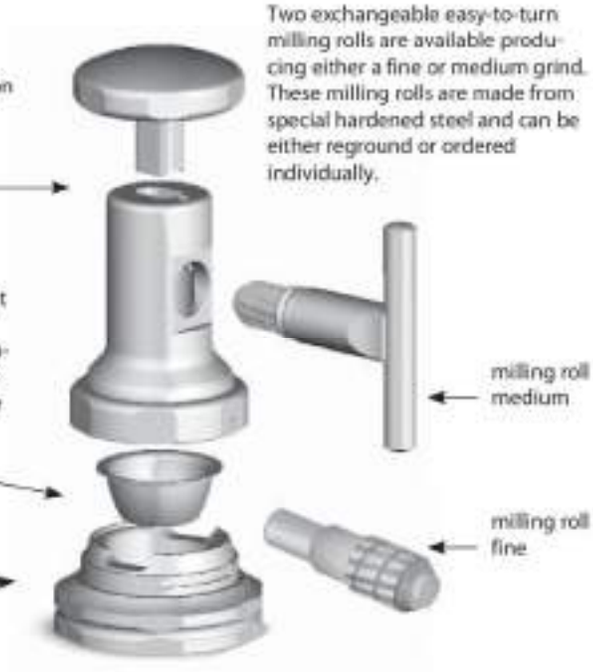
Large feed opening for bone pieces

Removable vessel for collecting and convenient handling of the milled bone material (e.g. enrichment with blood or bone grafting material). Can be ordered individually.

Heavy, base for a stability.



incl. tool for unhinging the milling rolls out of the handle.
incl. applicator for bone material B



Two exchangeable easy-to-turn milling rolls are available producing either a fine or medium grind. These milling rolls are made from special hardened steel and can be either reground or ordered individually.

milling roll medium

milling roll fine

Applicator for bone material
B: 14633.10

B Applicator for bone material



Bone crusher
C: 14662.00

C Bone crusher



bone receptacle

bone pestle



The harvested bone is put into the crusher and the pestle is used to crush it. Where necessary, you may crush the bone using an additional hammer stroke.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Bone ring holding forceps

A Bone ring holding forceps Palti



The bone ring forceps allows for an optimal stabilization and precision treatment of the bone block. This results in an enormous work load relief for the dentist. It also serves to minimize risk (block movement or fracture). Because of the very fine threads an optimal adjustment of the setting is possible. The stabile fixation also allows for the insertion of the osteosynthesis screw before implanting the bone block into the jaw.



Bone ring holding forceps Palti

A 14640.00

Bone ring holding forceps

B: 12,5 cm, straight

C: 12,5 cm, left

D: 12,5 cm, right



Bone ring holding forceps

B 3256.00

12,5 cm, straight

C 3256.08

12,5 cm, left

D 3256.10

12,5 cm, right

E: Bone ring holding forceps Barth, 15 cm



Bone ring holding forceps Barth, 15 cm

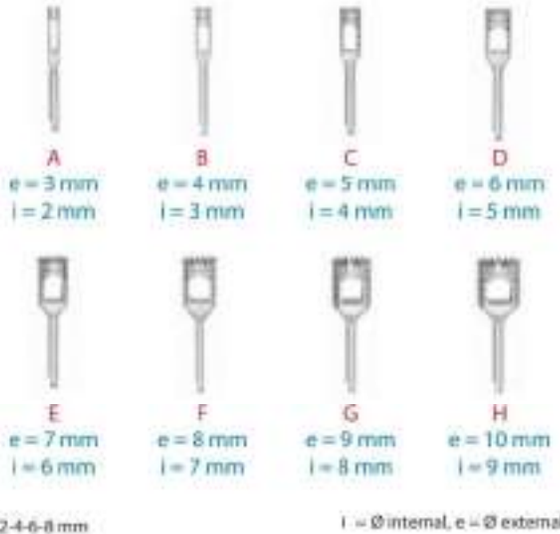
E 14642.00

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Trephine drills

with cooling



Trephine drills

with cooling

- A 22349.02**
e = 3 mm, i = 2 mm
- B 22349.03**
e = 4 mm, i = 3 mm
- C 22349.04**
e = 5 mm, i = 4 mm
- D 22349.05**
e = 6 mm, i = 5 mm
- E 22349.06**
e = 7 mm, i = 6 mm
- F 22349.07**
e = 8 mm, i = 7 mm
- G 22349.08**
e = 9 mm, i = 8 mm
- H 22349.09**
e = 10 mm, i = 9 mm

Memmingen, with guide pin



Memmingen, with pin

- I 22350.33**
e = 3,3 mm, i = 2,5 mm
- J 22350.38**
e = 3,8 mm, i = 3,0 mm
- K 22350.43**
e = 4,3 mm, i = 3,5 mm
- L 22350.48**
e = 4,8 mm, i = 4,0 mm

Memmingen, without guide pin



Memmingen, without pin

- M 22351.33**
e = 3,3 mm, i = 2,5 mm
- N 22351.38**
e = 3,8 mm, i = 3,0 mm
- O 22351.43**
e = 4,3 mm, i = 3,5 mm
- P 22351.48**
e = 4,8 mm, i = 4,0 mm

Rack for trephine drills

Q for 10 drephine drills

Suitable also for 10 hand piece / contra-angle burs up to a length of 35 mm.



Rack

for 10 trephine drills
Q 6668.02

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Instruments for bone extraction

Safescraper TWIST

A curved, sterile, single use (3 pieces)



B straight, sterile, single use (3 pieces)



Safescraper® TWIST and Micros are ready to use, sterile and surgical single-use instruments for the collection of autologous bone.



The collection is very easy and a well accepted method for the patients with a minimal-invasive technique. The easy to handle single use bone collectors make collection of either small or large amounts of autologous bone possible. The harvested bone is collected in the sterile body of the instrument. The bone chips form an entangled mass that can be moved as a whole for example with some tweezers. With the bone chips intact vital osteocytes can be transplanted - ideal to use for bone regeneration.

C Micros; sterile, single use (1 piece)



Bone scrapers

D Ø 8 mm

E Ø 10 mm

7 mm



5 mm



As these bone scrapers are made of special steel, they can be used several times and can be re-grinded.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Mallets

A solid, 140 g, 16,5 cm
Head: Ø 20 mm



Mallets
solid, 140 g
A **3317.00**

B Vickers, 210 g, 17 cm
with coating
Head: Ø 25 mm



with aluminium handle and exchangeable, sterilizable plastic jaws, suitable for thermodesinfector.

Vickers, 210 g
B **3318.17**
Spare jaws
C **3318.02**

C Spare jaws for Vickers Mallet B, 1 pair

D Mead, 320 g, 18 cm
Head: Ø 26 mm



with exchangeable, sterilizable plastic jaws

Mead, 320 g
D **3315.00**
Spare jaws
E **3315.02**

E Spare jaws for Mead Mallet D, 1 pair

Dead blow hammer made of Ferrozell

F 250 g, 26 cm, massive (very light despite its size)

G 400 g, 26 cm, filled with lead



Ferrozell
F **3314.25**
250 g
G **3314.40**
400 g

H massive, 720 g, 24 cm
with coating
Head: Ø 40 mm



massive, 720 g
H **3313.00**

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Bone spreaders
Nentwig, straight

- A 13290.01 fig. 1
- B 13290.02 fig. 2
- C 13290.03 fig. 3
- D 13290.04 fig. 4

Set Nentwig, straight
E 13290.00

Nentwig, straight

- F 13294.01 fig. 1
- G 13294.02 fig. 2
- H 13294.03 fig. 3
- I 13294.04 fig. 4

Set Nentwig, straight
J 13294.00

Nentwig, off-set

- K 13291.01 fig. 1
- L 13291.02 fig. 2
- M 13291.03 fig. 3
- N 13291.04 fig. 4

Set Nentwig, off-set
O 13291.00

Nentwig, off-set

- P 13295.01 fig. 1
- Q 13295.02 fig. 2
- R 13295.03 fig. 3
- S 13295.04 fig. 4

Set Nentwig, off-set
T 13295.00

Bone spreaders

Nentwig, straight



straight				
fig. 1, Ø a 1,6 mm Ø b 2,2 mm		A		F
fig. 2, Ø a 2,2 mm Ø b 2,8 mm		B		G
fig. 3, Ø a 2,8 mm Ø b 3,4 mm		C		H
fig. 4, Ø a 3,4 mm Ø b 4,0 mm		D		I

E Set Nentwig, straight,
consisting of A, B, C, D
with tray 2991.07

J Set Nentwig, straight,
consisting of F, G, H, I
with tray 2991.07

Nentwig, off-set



off-set				
fig. 1, Ø a 1,6 mm Ø b 2,2 mm		K		P
fig. 2, Ø a 2,2 mm Ø b 2,8 mm		L		Q
fig. 3, Ø a 2,8 mm Ø b 3,4 mm		M		R
fig. 4, Ø a 3,4 mm Ø b 4,0 mm		N		S

O Set Nentwig, off-set,
consisting of K, L, M, N
with tray 2991.07

T Set Nentwig, off-set,
consisting of P, Q, R, S
with tray 2991.07

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Bone chisels

Splitting chisel Palti, with graduation

A 4 mm, straight



18-16-14-12-10-8 mm

B 8 mm, straight



18-16-14-12-10-8 mm

C 4 mm, curved



18-16-14-12-10-8 mm

D 8 mm, curved



18-16-14-12-10-8 mm



The very sharp working end of these precision instruments makes it possible to open and dilate the ridge without prior use of a diamond disk. The scale markings at intervals of 2 mm ensure exact monitoring of the penetration depth.

Bone chisel Kramer-Nevins, 17 cm



E 5 mm

F 7 mm

These chisels are used for removing blocks of bone and can be used for smoothing the surface of the bone.

Set proposal 16600.00
Bone-Splitting Kit



We would be pleased to advise you and show you the products of this set.

Splitting chisel Palti

A **13320.04**

4 mm, straight

B **13320.08**

8 mm, straight

C **13321.04**

4 mm, curved

D **13321.08**

8 mm, curved

Bone chisel Kramer-Nevins

E **13305.05**

5 mm

F **13305.07**

7 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Bone chisels

Splitting chisel Memmingen

- A 13313.04**
4 mm, straight
- B 13313.07**
7 mm, straight

- C 13313.54**
4 mm, off-set
- D 13313.57**
7 mm, off-set

Flat chisel Memmingen

- E 13314.00**
5 mm, straight
- F 13314.50**
5 mm, off-set

Splitting chisel Memmingen, with graduation

- A 4 mm, straight** 18-16-15-13-10-8 mm

- B 7 mm, straight**

- C 4 mm, off-set**

- D 7 mm, off-set**




Flat chisel Memmingen, without graduation

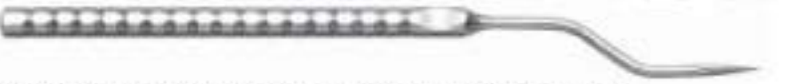
- E 5 mm, straight**

- F 5 mm, off-set**


Dilatators

Dilatators Memmingen

- G 13371.40**
oval
- H 13373.40**
round

- G Memmingen, oval, without graduation** 13 mm
3.8 mm

- H Memmingen, round, with graduation** 9-11 mm
Ø 4 mm




This dilatator (conical head) is used to shape the bone into a yoke-like form (horizontal preparation). The subsequent vertical preparation of the implant site is effected using osteotomes.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Osteotomes / bonepushers

A Handle for osteotome-/bonepusher-inserts, Palti



Set proposal 16601.00
Bone-Spreading Kit



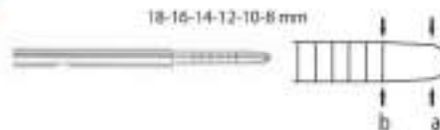
We would be pleased to advise you and show you the products of this set.

Handle for osteotome-inserts

A 13325.00

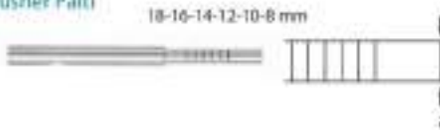
Osteotome inserts, convex, straight, Palti

- B fig. 1 Ø a 2,0 mm / Ø b 2,7 mm
- C fig. 2 Ø a 2,7 mm / Ø b 3,2 mm
- D fig. 3 Ø a 3,2 mm / Ø b 3,7 mm
- E fig. 4 Ø a 3,7 mm / Ø b 4,2 mm
- F fig. 5 Ø a 4,2 mm / Ø b 5,0 mm



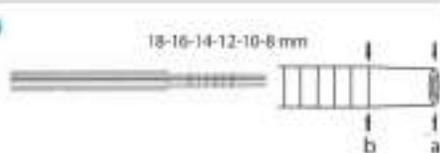
Osteotome inserts, plane, straight, bonepusher Palti

- G fig. 1 Ø a 2,7 mm
- H fig. 2 Ø a 3,2 mm
- I fig. 3 Ø a 3,7 mm
- J fig. 4 Ø a 4,2 mm
- K fig. 5 Ø a 5,0 mm



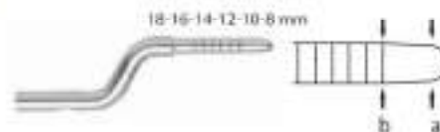
Osteotome inserts, concave, straight, Palti

- L fig. 1 Ø a 2,0 mm / Ø b 2,7 mm
- M fig. 2 Ø a 2,7 mm / Ø b 3,2 mm
- N fig. 3 Ø a 3,2 mm / Ø b 3,7 mm
- O fig. 4 Ø a 3,7 mm / Ø b 4,2 mm
- P fig. 5 Ø a 4,2 mm / Ø b 5,0 mm



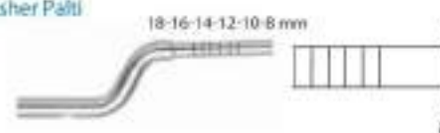
Osteotome inserts, convex, off-set, Palti

- Q fig. 1 Ø a 2,0 mm / Ø b 2,7 mm
- R fig. 2 Ø a 2,7 mm / Ø b 3,2 mm
- S fig. 3 Ø a 3,2 mm / Ø b 3,7 mm
- T fig. 4 Ø a 3,7 mm / Ø b 4,2 mm
- U fig. 5 Ø a 4,2 mm / Ø b 5,0 mm



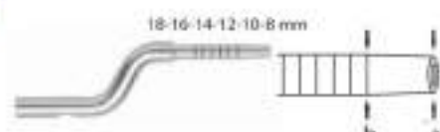
Osteotome inserts, plane, off-set, bonepusher Palti

- V fig. 1 Ø a 2,7 mm
- W fig. 2 Ø a 3,2 mm
- X fig. 3 Ø a 3,7 mm
- Y fig. 4 Ø a 4,2 mm
- Z fig. 5 Ø a 5,0 mm



Osteotome inserts, concave, off-set, Palti

- A1 fig. 1 Ø a 2,0 mm / Ø b 2,7 mm
- B1 fig. 2 Ø a 2,7 mm / Ø b 3,2 mm
- C1 fig. 3 Ø a 3,2 mm / Ø b 3,7 mm
- D1 fig. 4 Ø a 3,7 mm / Ø b 4,2 mm
- E1 fig. 5 Ø a 4,2 mm / Ø b 5,0 mm



Osteotome inserts Palti
convex, straight

- B 13326.01 2,0/2,7 mm
- C 13326.02 2,7/3,2 mm
- D 13326.03 3,2/3,7 mm
- E 13326.04 3,7/4,2 mm
- F 13326.05 4,2/5,0 mm

plane, straight, bonepusher

- G 13328.01 2,7 mm
- H 13328.02 3,2 mm
- I 13328.03 3,7 mm
- J 13328.04 4,2 mm
- K 13328.05 5,0 mm

concave, straight

- L 13330.01 2,0/2,7 mm
- M 13330.02 2,7/3,2 mm
- N 13330.03 3,2/3,7 mm
- O 13330.04 3,7/4,2 mm
- P 13330.05 4,2/5,0 mm

convex, off-set

- Q 13327.01 2,0/2,7 mm
- R 13327.02 2,7/3,2 mm
- S 13327.03 3,2/3,7 mm
- T 13327.04 3,7/4,2 mm
- U 13327.05 4,2/5,0 mm

plane, off-set, bonepusher

- V 13329.01 2,7 mm
- W 13329.02 3,2 mm
- X 13329.03 3,7 mm
- Y 13329.04 4,2 mm
- Z 13329.05 5,0 mm

concave, off-set

- A1 13331.01 2,0/2,7 mm
- B1 13331.02 2,7/3,2 mm
- C1 13331.03 3,2/3,7 mm
- D1 13331.04 3,7/4,2 mm
- E1 13331.05 4,2/5,0 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Set proposal 6610.00
Augmentation/Sinus lift Set



We would be pleased to advise you and show you the products of this set.

Osteotomes

Memmingen, straight

- A 13310.01 fig. 1
- B 13310.02 fig. 2
- C 13310.03 fig. 3
- D 13310.04 fig. 4
- E 13310.05 fig. 5
- F 13310.06 fig. 6

Memmingen, off-set

- G 13311.01 fig. 1
- H 13311.02 fig. 2
- I 13311.03 fig. 3
- J 13311.04 fig. 4
- K 13311.05 fig. 5
- L 13311.06 fig. 6

Guide forceps

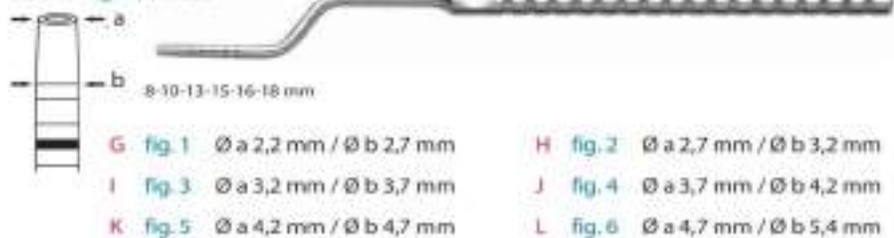
- Barth
- M 14092.17

Osteotomes

Memmingen, straight



Memmingen, off-set



The diameter of the set of osteotomes is aligned in such a manner that the tip of the instrument of the following osteotome fits in the bone cavity created by the previous instrument. Scaling provides the means for safe depth gauging and conforms to common implant lengths.

Guide forceps

- M Guide forceps for screwdrivers, 17 cm



The guide forceps are suitable for all common implant systems, making the use of various screwdrivers inside the patient's mouth safer and more convenient e.g. during replacement of different abutments.



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Tissue punches

The tissue punches for manual application are only to be used with the spreading instruments 13375.01 / 13376.01 on page 72.



100% closed	50% closed	
A	F	Ø 3,3 mm
B	G	Ø 3,8 mm
C	H	Ø 4,3 mm
D	I	Ø 5,0 mm
E	J	Ø 6,0 mm

Tissue punches contra-angle, Palti



Rack for tissue punches

□ for 10 pieces up to a length of 25 mm



Suitable also for handpiece and contra-angle burs.

Tissue punches

100% closed

- A **13385.01** Ø 3,3 mm
- B **13385.02** Ø 3,8 mm
- C **13385.03** Ø 4,3 mm
- D **13385.04** Ø 5,0 mm
- E **13385.05** Ø 6,0 mm

50% closed

- F **13386.01** Ø 3,3 mm
- G **13386.02** Ø 3,8 mm
- H **13386.03** Ø 4,3 mm
- I **13386.04** Ø 5,0 mm
- J **13386.05** Ø 6,0 mm

Tissue punches, Palti

- K **13388.03** Ø 3 mm
- L **13388.04** Ø 4 mm
- M **13388.05** Ø 5 mm
- N **13388.06** Ø 6 mm

Rack for tissue punches

for 10 pieces

- **6668.01**

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Set proposal 6617.00
3D Implant Positioning Set



We would be pleased to advise you and show you the products of this set.

Spreading instruments

Memminger, straight

- A **13375.01** 1,6 / 1,6 mm
- B **13375.02** 1,6 / 2,2 mm
- C **13375.03** 2,2 / 2,2 mm

Memminger, off-set

- D **13376.01** 1,6 / 1,6 mm
- E **13376.02** 1,6 / 2,2 mm
- F **13376.03** 2,2 / 2,2 mm

Distance holders

height 1 + 9 mm

- G **13378.01** for Ø 3,3 mm
- H **13378.02** for Ø 3,3 mm
- I **13378.03** for Ø 3,8 mm
- J **13378.04** for Ø 4,3 mm
- K **13378.05** for Ø 5,0 mm
- L **13378.06** for Ø 6,0 mm

height 4 + 6 mm

- M **13379.01** for Ø 3,3 mm
- N **13379.02** for Ø 3,3 mm
- O **13379.03** for Ø 3,8 mm
- P **13379.04** for Ø 4,3 mm
- Q **13379.05** for Ø 5,0 mm
- R **13379.06** for Ø 6,0 mm

Spreading instruments

Memminger, straight



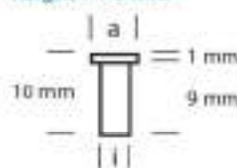
Memminger, off-set



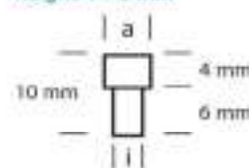
After using the spreading instrument 1,6 mm, the appropriate sleeve may again be fixed in position with a fixation pin and the dorsal positioning of the implant carried out.

Distance holders

height 1 + 9 mm



height 4 + 6 mm



height 1 + 9mm	height 4 + 6mm	i	a	for implants max.
G	M	3,3 mm	5,3 mm	Ø 3,3 mm
H	N	3,3 mm	6,3 mm	Ø 3,3 mm
I	O	3,8 mm	6,8 mm	Ø 3,8 mm
J	P	4,3 mm	7,3 mm	Ø 4,3 mm
K	Q	5,0 mm	8,0 mm	Ø 5,0 mm
L	R	6,0 mm	9,0 mm	Ø 6,0 mm



Determination of the implant diameter using the 1mm-step cylinder seating sleeves.

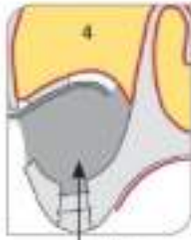


Determination of the vertical dimension using the 4mm-step cylinder seating sleeves.

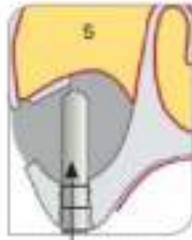
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

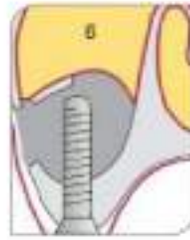
Instruments for sinus lift



Bone granulate



Measuring explorer



Tatum/Palti

A 3 mm



Tinti

B 3 mm



Palti

C 4,5 mm



D 3,5 mm



Will

E 3 mm

F 4 mm



G 3 mm

H 4 mm



I 4 mm



J 4 mm



Instruments for sinus lift

Tatum/Palti

A **14610.08**
3 mm

Tinti

B **14611.08**
3 mm

Palti

C **14609.01**
4,5 mm

D **14609.02**
3,5 mm

Will

E **14610.01**
3 mm

F **14610.11**
4 mm

G **14610.02**
3 mm

H **14610.12**
4 mm

I **14610.03**
4 mm

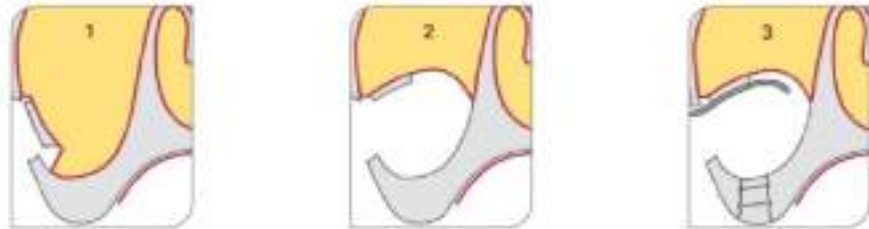
J **14610.04**
4 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Implantology

Instruments for sinus lift



A sinus lift operation is often carried out when there is insufficient vertical bone to anchor an implant in the region of the upper molars. A variation to the traditional sinus lift is the concept of minimally invasive antrum filling. By applying these methods, the number, extent and risk of the second operation as opposed to the traditional sinus lift operation, can be reduced to a minimum.

Instruments for sinus lift

Khoury

A 14608.01
3 / 3 mm

B 14608.02
3 / 4,5 mm

C 14608.03
4,5 / 4,5 mm

Memmingen
D 14610.05
5 / 4 mm

Myron Nevins
E 14610.06
5 / 7 mm

F 14610.07
5 / 7 mm

Khoury

A



B



C



Memmingen

D sharp / blunt



Myron Nevins

E



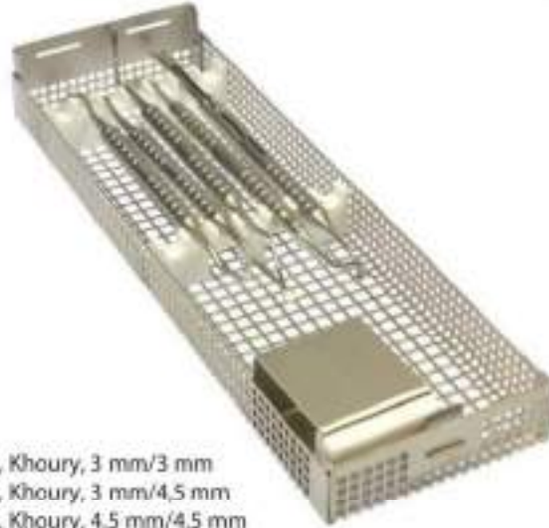
F



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Sinus set



A Sinus set

consisting of:

- 14608.01 Sinus-lift elevator, Khoury, 3 mm/3 mm
- 14608.02 Sinus-lift elevator, Khoury, 3 mm/4,5 mm
- 14608.03 Sinus-lift elevator, Khoury, 4,5 mm/4,5 mm
- 14671.00 Granulate plugger, Khoury
- 14634.00 Bone applicator with pusher, Khoury
- 5382.15 Irrigation cannulas with olive, Ø 1,5 mm, 80 mm
- 6668.03 Stand for manageable pieces of counter-angle burs until 45 mm
- 78708.42 stoma p.i.c. -tray for sinus set

Bone applicator

B Bone applicator with pusher and compactor, Khoury



The open applicator for bone material with pusher (piston) has the advantage of enabling the user to pick up and apply bone material. The bone material is picked up by the open end of the instrument and can be carried and applied using one hand only. The compactor on the other end of the instrument allows a condensation and adaption of bone material at the defect.

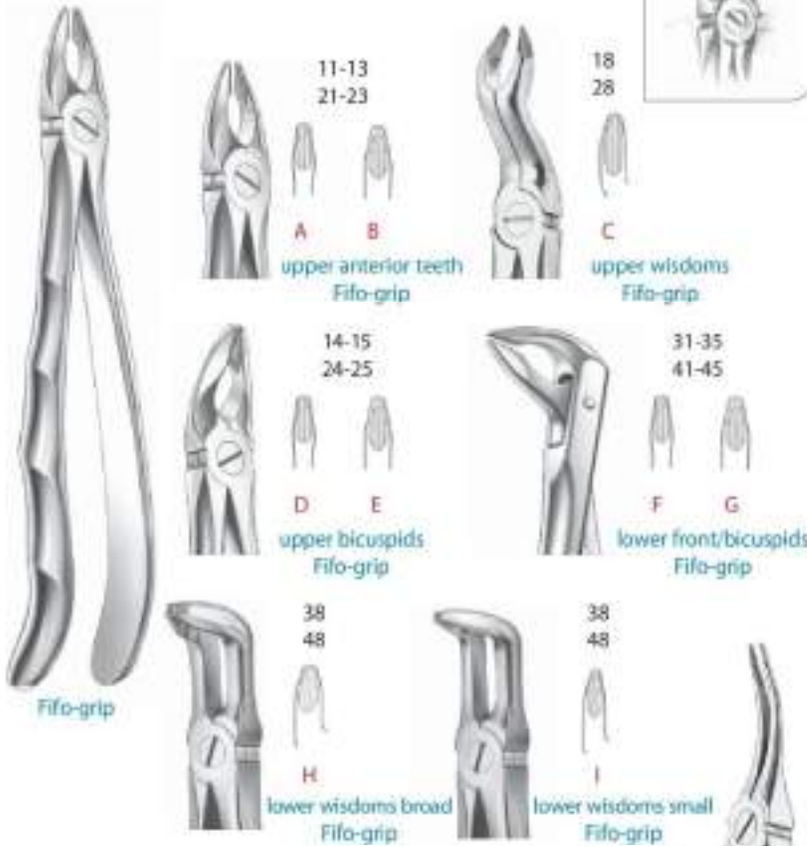
For this product stoma has got a german protection of registered designs.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Special deep-reaching forceps

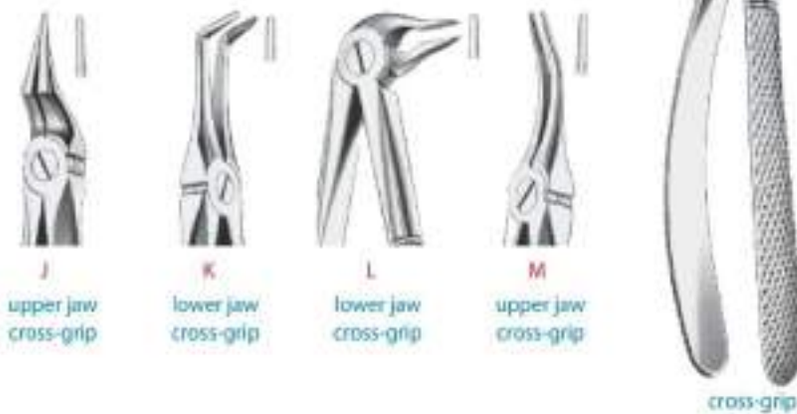
These forceps, with their parallel grasp on the neck of the tooth and deep reach in the alveolar region, provide a secure hold for the extraction of the tooth.



Special deep-reaching forceps

- Fifo-grip
- A 934.01** upper anterior teeth
 - B 934.00** upper anterior teeth
 - C 967.01** upper wisdoms
 - D 935.01** upper bicuspids
 - E 935.00** upper bicuspids
 - F 936.01** lower front/bicuspids
 - G 936.00** lower front/bicuspids
 - H 979.01** lower wisdoms broad
 - I 979.02** lower wisdoms small

Root forceps superfine



Root forceps superfine

- cross-grip
- J 197.11** upper jaw
 - K 146.11** lower jaw
 - L 133.11** lower jaw
 - M 149.11** upper jaw

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Special forceps for roots

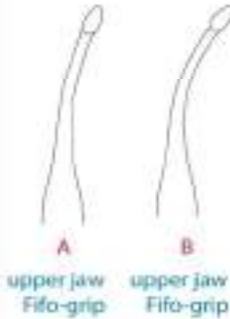
Through slight rotating movements, the slender jaws of the forceps are introduced into the periodontal space. The sharp edges divide Sharpey's fibres and obtain good retention of the root. The root remains in the curvature of the jaws of the forceps and can be removed easily.



Special forceps for roots

Fifo-grip

- A 944.00** upper jaw
- B 944.01** upper jaw
- C 945.00** lower jaw
- D 951.00** upper jaw
- E 974.00** lower jaw
- F 849.00** upper jaw
- G 846.00** lower jaw
- H 959.01** lower jaw
- I 897.00** upper jaw

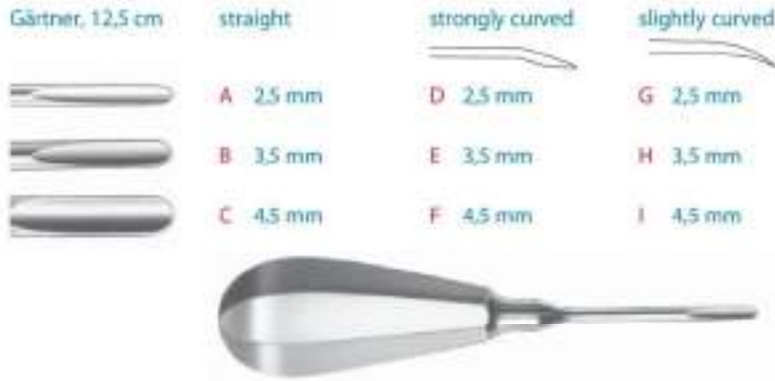


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Root elevators

The Stoma root elevator according to Gärtner is characterized by very flat, sharp-edged tips. To achieve effective luxation it may be used interdentially as well as periodontally.



- Root elevators
Gärtner, 12,5 cm
- straight
- A 1006.00 2,5 mm
 - B 1007.00 3,5 mm
 - C 1008.00 4,5 mm
- strongly curved
- D 1026.00 2,5 mm
 - E 1027.00 3,5 mm
 - F 1028.00 4,5 mm
- slightly curved
- G 1036.00 2,5 mm
 - H 1037.00 3,5 mm
 - I 1038.00 4,5 mm



- Bein, 14,5cm
- J 1067.00 3 mm
 - K 1068.00 4 mm
 - L 1069.00 5 mm



With the special bayonet form of the tip, these root elevators are particularly useful in the molar region. The angled design of these models allow optimal access without putting strain on the lips and cheeks.



- M 1062.04 mesial, 4 mm
- N 1062.41 mesial, 4 mm, with riffler
- O 1063.04 distal, 4 mm

Luxators



- Luxators
Bernard
- P 1040.01 fig. 1 straight
 - Q 1040.21 fig. 21 curved
 - R 1040.06 fig. 6 curved, left
 - S 1040.07 fig. 7 curved, right

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Periotomes

angled

- A Ø 8 mm
- B Ø 10 mm



straight

- C Ø 8 mm
- D Ø 10 mm



angled for tooth face

- E Ø 8 mm
- F Ø 10 mm



angled

- G Ø 8 mm
- H Ø 10 mm



angled for tooth face

- K Ø 8 mm
- L Ø 10 mm



straight / angled for tooth face

- O Ø 8 mm
- P Ø 10 mm



Periotomes

angled

- A 12965.00 Ø 8 mm
- B 12965.10 Ø 10 mm

straight

- C 12966.00 Ø 8 mm
- D 12966.10 Ø 10 mm

angled for tooth face

- E 12967.00 Ø 8 mm
- F 12967.10 Ø 10 mm

angled / straight

- G 7960.00 Ø 8 mm
- H 7960.10 Ø 10 mm

- I 12960.00 Ø 8 mm
- J 12960.10 Ø 10 mm

angled for tooth face

- K 7961.00 Ø 8 mm
- L 7961.10 Ø 10 mm

hy-grip®

- M 12961.00 Ø 8 mm
- N 12961.10 Ø 10 mm

straight / angled for tooth face

- O 7962.00 Ø 8 mm
- P 7962.10 Ø 10 mm

hy-grip®

- Q 12962.00 Ø 8 mm
- R 12962.10 Ø 10 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Bone rongeur forceps

Boehler, 15 cm

A 3230.14

Beyer, 18 cm

B 3230.18

Bone rongeur forceps

A Boehler, 15 cm



B Beyer, 18 cm



fig. 18, 17 cm

C 3218.00

C fig. 18, 17 cm



Friedmann, 15 cm

D 3264.00 round

E 3265.00 angled

Friedmann, 15 cm

D round



E angled



Mini-Friedmann, 15 cm

F 3266.30 30°

G 3266.45 45°

H 3266.90 90°

Mini-Friedmann, 15 cm



F 30° ↙



G 45° ↙



H 90° ↙



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

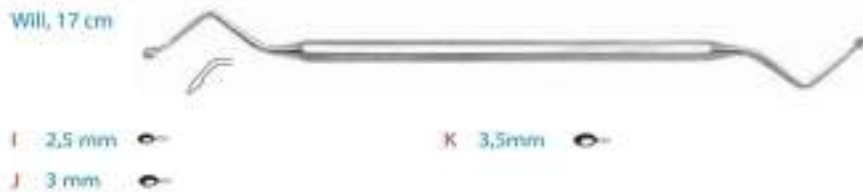
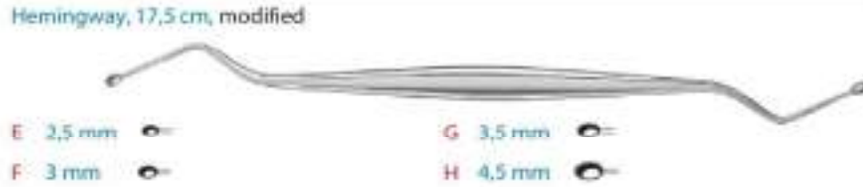
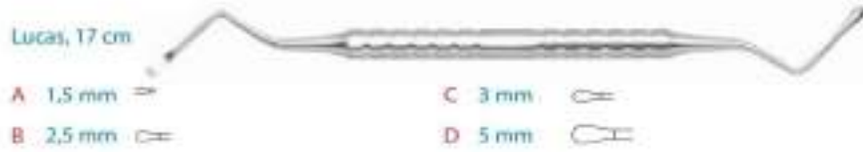
Bone curettes

- Lucas, 17 cm
A 14621.15 1,5 mm
B 14621.25 2,5 mm
C 14621.30 3 mm
D 14621.50 5 mm

- Hemingway, 17,5 cm
E 4636.25 2,5 mm
F 4636.30 3 mm
G 4636.35 3,5 mm
H 4636.45 4,5 mm

- Will, 17 cm
I 4630.25 2,5 mm
J 4630.30 3 mm
K 4630.35 3,5 mm

Bone curettes



Cheek retractors

- Sternberg, 14 cm
L 4032.00

- Cawood-Minnesota, 15,5 cm
M 4035.00

- Hilger
N 4015.01

Cheek retractors



Ultra-light cheek retractor for front and side tooth area.



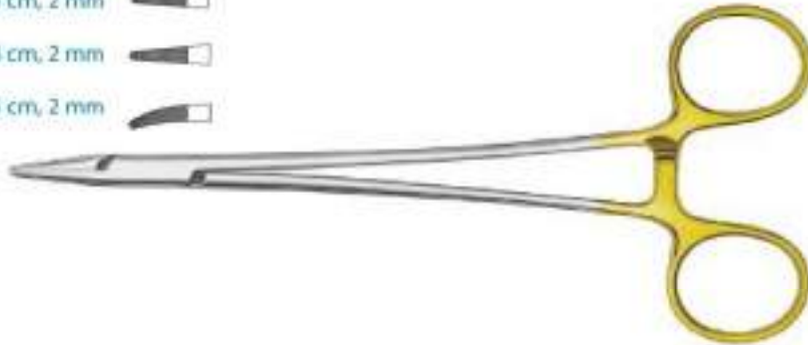
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Needle holders

Crile-Wood

- A 15 cm, 2 mm 
- B 18 cm, 2 mm 
- C 15 cm, 2 mm 



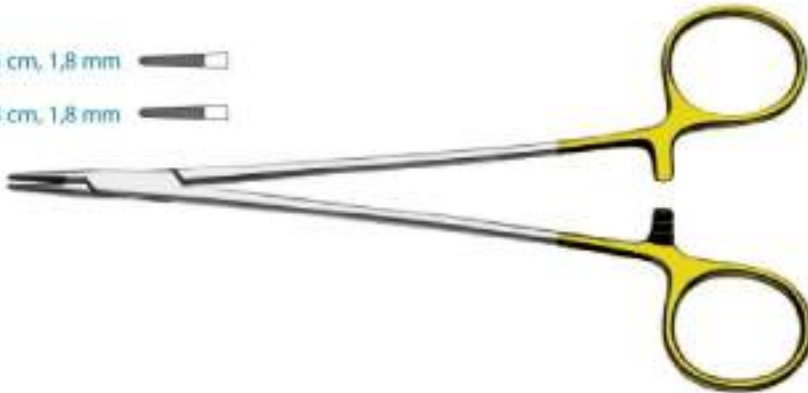
Needle holders

Crile-Wood

- A **4710.15**
15 cm, 2 mm
- B **4710.18**
18 cm, 2 mm
- C **4711.15**
15 cm, 2 mm

Microvascular

- D 15 cm, 1,8 mm 
- E 18 cm, 1,8 mm 



Microvascular

- D **4708.14**
15 cm, 1,8 mm
- E **4708.18**
18 cm, 1,8 mm

diamond coated

- F 13 cm, 1 mm 
- G 14,5 cm, 1 mm 
- H 18 cm, 1 mm 



diamond coated

- F **4760.13**
13 cm, 1 mm
- G **4760.15**
14,5 cm, 1 mm
- H **4760.18**
18 cm, 1 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Needle holders

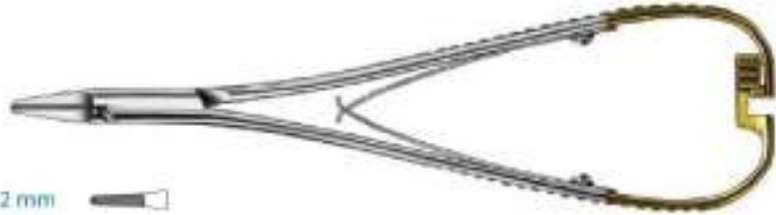
Lichtenberg

- A 4725.14**
14 cm, 2 mm, straight
- B 4725.17**
17 cm, 2 mm, straight
- C 4741.17**
17 cm, 2 mm, curved

Needle holders

Lichtenberg

Very popular model thanks to its light weight and smooth moving action, with suture groove.



- A 14 cm, 2 mm** 
- B 17 cm, 2 mm** 
- C 17 cm, 2 mm** 

Castroviejo / Genon

- D 14747.15**
15 cm, 2,2 mm

Castroviejo / Genon

Powerful design with thread groove, straight



- D 15 cm, 2,2 mm** 

Stoma

- E 4738.17**
17 cm, 2,2 mm, straight
- F 4739.17**
17 cm, 2,2 mm, curved
- G 4742.17**
17 cm, 1,5 mm, straight
- H 4743.17**
17 cm, 1,5 mm, curved



- E 17 cm, 2,2 mm** 
- F 17 cm, 2,2 mm** 
- G 17 cm, 1,5 mm** 
- H 17 cm, 1,5 mm** 



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Periosteal elevators

A Periosteal elevator / elevator papillas Memminger



Periosteal elevators
Periosteal elevator/ elevator papillas
A 14413.00

B Elevator papillas
Ø 2 mm



Elevator papillas
B 14414.00

C Freer, 18 cm



Freer, 18 cm
C 14415.00

D Buser, 18 cm



Buser, 18 cm
D 14416.00

E Palti, 17,5 cm



Palti, 17,5 cm
E 14418.00



Combined periosteal elevator with one lance-shaped and one round working end. The lance-shaped working end is used for detaching the papillae and the marginal gingival crest. After that, the round end is used for gentle detachment of the mucoperiosteal flaps without damaging the tissue.

F Zucchelli



Zucchelli
F 14438.00



G Glickmann, fig. 24G



Glickmann
G 14424.00
fig. 24G

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Periosteal elevators

Palti / Molt, 18 cm

A 14422.00

Periosteal elevators

A Palti / Molt, 18 cm

Periosteal elevator with hole, for gentle detachment of the mucoperiosteal flap. The hole allows for easy suturing or fixing a membrane by means of a pin.



Palti

B 14423.00

B Palti

Particularly suitable for gentle detachment of large mucoperiosteal flaps.



Khayat

C 14435.00

C Khayat



Prichard

D 14425.08

PR3L

E 14425.10

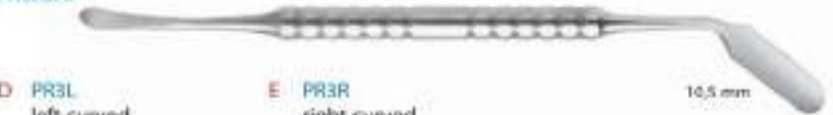
PR3R

Prichard

D PR3L
left curved

E PR3R
right curved

10.5 mm



F 14425.03

PR3, straight

F PR3, straight,
with hole



EMOS

G 14427.00

G EMOS

8 mm



Maiorana

H 14440.00

H Maiorana, retractor



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Periosteal elevators

Williger, 16 cm



A 4,5 mm



B 6 mm



Obwegeser, 18cm



C 6 mm



D 8 mm



Molt

E fig. 1

5 mm



8,5 mm



F fig. 2

5 mm



3 mm



G fig. 3

5 mm



4 mm



The muco-periostum lobe is detached with the narrow working end and retracted with the broad one. The rounded working part reduces the pressure points on the lip and cheek as far as possible.

H Khoury

5 mm



8 mm

De Wijs, 17,5 cm



I 3 mm



J 5 mm



Due to its specially designed ends, the De Wijs periosteal elevator yields two benefits: atraumatic handling of the mucosa and a better view of the prepared area.



Periosteal elevators:

Williger, 16 cm

A **4412.04**

4,5 mm

B **4412.06**

6 mm

Obwegeser, 18 cm

C **14437.06**

6 mm

D **14437.08**

8 mm

Molt

E **14421.01**

fig. 1

F **14421.02**

fig. 2

G **14421.03**

fig. 3

Khoury

H **14672.00**

De Wijs, 17,5 cm

I **14419.03**

3 mm

J **14419.05**

5 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Gingivectomy knives.

Orban O 1-2

A 12941.00

Gingivectomy knives

A Orban O1-2



Particularly suitable for posterior inter-dental incision because of counter angle.

Kramer Nevins 7.

B 12945.00

B Kramer Nevins 7



Kramer Nevins 11

C 12946.00

C Kramer Nevins 11



GF 7

D 12947.00

D GF 7



GF 11

E 12951.00

E GF 11



Kirkland K15-16

F 12955.00

F Kirkland K15-16



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Bone files

A Sugarman 3-45



B Schluger 9-10



Bone files
Sugarman 3-45
A **12853.00**

Schluger 9-10
B **12859.00**

Chisels

C Rhodes 36-37

Contra-angling for applications involving drawing



Chisels
Rhodes 36-37
C **12837.00**

D Ochsenbein fig. 4



Ochsenbein fig. 4
D **12840.00**

Ochsenbein, heavy periodontal chisel



E fig. 1, curved upwards

F fig. 2, curved downwards

Ochsenbein
E **12841.00** fig. 1
curves upwards
F **12842.00** fig. 2
curved downwards

Wedelstaedt, chisel for burnishing cavities

G CP1/2



H CP3/4



I CP5/6



Wedelstaedt
G **13011.00** 2 mm
CP1/2
H **13013.00** 1,2 mm
CP3/4
I **13015.00** 1,3 mm
CP5/6

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Set proposal 19601.03
Kit for tunneling procedures
Memmingen



We would be pleased to advise you and show you the products of this set.

Periosteal elevator
A 14439.00

Gingivectomy knife
Memmingen
B 14442.00

Gingivectomy knife
Memmingen
C 14441.00
fig. 1

Gingivectomy knife
Memmingen
D 14443.00
fig. 2

Instruments for tunneling

A Periosteal elevator



With the slightly bent tip of the periosteal elevator the attached mucosa is subjected to sharp supraperiosteal dissection beginning at the gingival edge. The shape of the instrument's tip prevents the perforation of the mucosal flap. In the mobile mucosal area, the dissection continues to be executed in a minimally invasive manner, with the aid of a flat, arrow-shaped tip.

B Gingivectomy knife Memmingen, curved



This instrument for lateral tunneling is suitable for use in the lateral tooth area. The angle of the two slightly bent tips facilitates access and makes secure and atraumatic mucosal flap preparation possible.

C Gingivectomy knife Memmingen, angled



The special angle of this knife and short, pointed arrow-shaped form of the instrument's tips permit tunnel preparation of those approximal regions which are difficult to access. Extremely flat tips permit gentle tunneling of the papillae.

D Gingivectomy knife Memmingen, angled



This knife differs from the knife fig. 1 through its right-angle curvature at the tip ends. When properly indicated (bridge flaps), this instrument is used to perform tunnel preparation, apical to coronal, via access from the turn-out fold.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Instruments for tunneling

A Tunnel instrument fig. 1



Tunnel instrument fig. 1
A 14446.01

B Tunnel instrument fig. 2



Tunnel instrument fig. 2
B 14446.02

C Tunnel instrument Sculean / Aroca



Tunnel instrument
Sculean / Aroca
C 14446.03

D Tunnel instrument Sculean / Aroca



Tunnel instrument
Sculean / Aroca
D 14446.04

E Periosteal elevator



Periosteal elevator
E 14439.00

F Bone chisel



Bone chisel
F 12839.00

G Periodontal chisel



Periodontal chisel
G 12850.00

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Module Plastic esthetic surgery set



A Module Plastic esthetic surgery set consisting of:

- 14446.01 Tunnel instrument fig. 1
- 14446.02 Tunnel instrument fig. 2
- 14446.03 Tunnel instrument Sculean / Aroca
- 14446.04 Tunnel instrument Sculean / Aroca
- 14439.00 Periosteal elevator
- 12839.00 Bone chisel
- 12850.00 Periodontal chisel
- 2991.07 stoma p.i.c.-tray, with 2 racks for 7 instruments



Pronounced multiple recession in the aesthetic area.



Employment of the Sculean or Aroca tunnel instrument to obtain an atraumatic and complete mobilization of the buccal mucosae.



Application and fixture of the connective tissue transplant in the prepared tunnel.



Entire tensionless coverage of the connective tissue and the recession.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Micro needle holders

Barraquer



Barraquer

Delicate, perio-surgical spring needle holder may be turned in the hand, for atraumatic suturing. Fine sutures are created with lateral or with apical shifting lobes, on free mucous membrane transplantation.

	width of jaw	form of jaw	length
A	0,8 mm		15 cm
B	0,8 mm		15 cm
C	0,8 mm		18 cm
D	0,8 mm		18 cm

	width of jaw	form of jaw	length
E	1,2 mm		15 cm
F	1,2 mm		15 cm
G	1,2 mm		18 cm
H	1,2 mm		18 cm

Castroviejo

with protected internal spring



	width of jaw	form of jaw	length
I	0,8 mm		15 cm
J	0,8 mm		15 cm
K	0,8 mm		18 cm
L	0,8 mm		18 cm

	width of jaw	form of jaw	length
M	1,2 mm		15 cm
N	1,2 mm		15 cm
O	1,2 mm		18 cm
P	1,2 mm		18 cm

Micro needle holders
Barraquer

- A 14750.15 straight 0,8 mm, 15 cm
- B 14751.15 curved 0,8 mm, 15 cm
- C 14750.18 straight 0,8 mm, 18 cm
- D 14751.18 curved 0,8 mm, 18 cm
- E 14745.15 straight 1,2 mm, 15 cm
- F 14746.15 curved 1,2 mm, 15 cm
- G 14745.18 straight 1,2 mm, 18 cm
- H 14746.18 curved 1,2 mm, 18 cm

Castroviejo

- I 14758.15 straight 0,8 mm, 15 cm
- J 14759.15 curved 0,8 mm, 15 cm
- K 14758.18 straight 0,8 mm, 18 cm
- L 14759.18 curved 0,8 mm, 18 cm
- M 14748.15 straight 1,2 mm, 15 cm
- N 14749.15 curved 1,2 mm, 15 cm
- O 14748.18 straight 1,2 mm, 18 cm
- P 14749.18 curved 1,2 mm, 18 cm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Micro scissors

Micro scissors
Mini-Gomel
A 13551.11
11 cm, curved

Mini-Gomel 
A 11 cm, curved



Gomel
B 13551.16
16 cm, curved

Gomel 
B 16 cm, curved



C 13552.16
16 cm, angled

C 16 cm, angled



D 13554.16
16 cm, angled

D 16 cm, angled



A finely serrated cutting edge prevents the scissors slipping from the tissue or suture.

Zucchelli
E 13555.16
curved, 16 cm

E Zucchelli 

curved, 16 cm



Micro needle holders
Zucchelli
F 14760.18
straight, smooth, 18 cm

Micro needle holders

F Zucchelli
straight, smooth, 18 cm

0.6 mm



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Forceps

Cooley / Schmelzeisen



A 0,8 mm



In comparison to normal forceps, this forcep has been specially bent to allow working comfortably in retro-molar areas.

Forceps

Cooley / Schmelzeisen

A **14136.17**

0,8 mm, straight

Tissue grasping forceps

straight



B Ø 1,3 mm

curved



C Ø 1,3 mm



D Ø 1,3 mm

Tissue grasping forceps

B **14143.17**

Ø 1,3 mm, straight

C **14144.17**

Ø 1,3 mm, curved

D **14145.17**

Ø 1,3 mm, curved

anatomic

straight



E Ø 0,6 mm

curved



F Ø 0,6 mm

anatomic

E **14068.17**

Ø 0,6 mm, straight

F **14069.17**

Ø 0,6 mm, curved

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Forceps

The dimensions and characteristics of the working surfaces of micro-instruments are especially adjusted for the handling of materials and existent tissue structures in micro-surgery. A reduced space requirement makes for a better visualization, especially when working with simple magnifying glasses.

Ultra fine instruments are suitable for application in particularly fine tissue structures, e.g. in aesthetic plastic surgery, and when employing strong magnifying glasses or a microscope. The fine working tips permit a minimum of invasive intervention and are adjusted in their characteristics to the materials employed and the treated tissue structures.

Forceps

surgical, 1:2 teeth

- A 14060.17**
0,6 mm, straight
- B 14094.17**
0,8 mm, straight
- C 14061.17**
0,6 mm, curved
- D 14089.17**
0,8 mm, curved

surgical, 1:2 teeth
straight



- A 0,6 mm**
- B 0,8 mm**

curved



- C 0,6 mm**
- D 0,8 mm**

Cooley, surgical, atraumatic

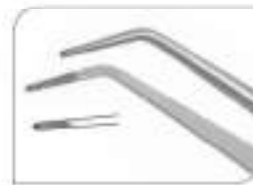
- E 14062.17**
0,6 mm, straight
- F 14096.17**
0,8 mm, straight
- G 14063.17**
0,6 mm, curved
- H 14099.17**
0,8 mm, curved

Cooley, surgical, atraumatic
straight



- E 0,6 mm**
- F 0,8 mm**

curved



- G 0,6 mm**
- H 0,8 mm**

anatomic, TC

- I 14066.17**
0,6 mm, straight
- J 14093.17**
0,8 mm, straight
- K 14067.17**
0,6 mm, curved
- L 14065.17**
0,8 mm, curved

anatomic, TC
straight



- I 0,6 mm
smooth**
- J 0,8 mm
with profil**

curved



- K 0,6 mm
smooth**
- L 0,8 mm
with profil**

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Forceps



length: 17 cm

Cooley, surgical atraumatic
straight



A 1,3 mm

curved



B 1,3 mm

anatomic, TC
straight



C 1,3 mm

curved



D 1,3 mm

DeBakey
straight



E 1,8 mm

College
curved



F 1,8 mm

Tissue grasping and suture forceps, Team Atlanta
curved



G Ø 2,0 mm

curved



H Ø 1,3 mm

Forceps

Cooley, surg. atraumatic

A 14051.17
1,3 mm, straight

B 14054.17
1,3 mm, curved

anatomic, TC

C 14052.17
1,3 mm, straight

D 14055.17
1,3 mm, curved

DeBakey

E 14097.17
1,8 mm, straight

College

F 15095.17
1,8 mm, curved

Tissue grasping and suture
forceps, Team Atlanta

G 14142.17
Ø 2,0 mm, curved

H 14140.17
Ø 1,3 mm, curved

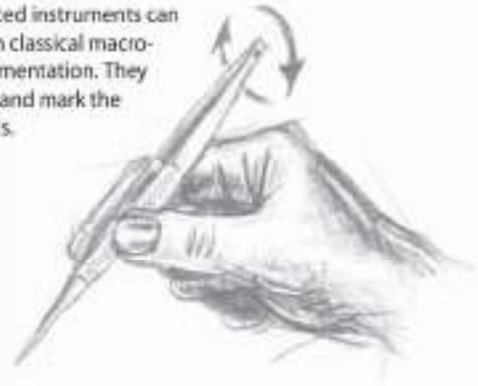
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Forceps

Forms and dimensions for classical products and invasive interventions.

The working tip dimensions of advanced instruments can be categorized as something between classical macro-surgical instruments and micro-instrumentation. They allow fine sensitive working methods and mark the changeover to micro-surgical methods.



length: 17 cm

Forceps

surgical, 1:2 teeth
A 14050.17
 1,3 mm, straight

surgical, 1:2 teeth
B 14053.17
 1,3 mm, curved

surgical, 2:3 teeth
C 14095.17
 2,6 mm, straight

surgical, 3:4 teeth
D 14098.17
 3,4 mm, curved

surgical, 1:2 teeth
 straight



A 1,3 mm

curved



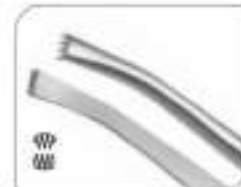
B 1,3 mm

surgical, 2:3 teeth
 straight



C 2,6 mm

surgical, 3:4 teeth
 curved



D 3,4 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Soft tissue set



A Soft tissue set

consisting of:

14510.00	Micro scalpel blade holder
14514.03	Scalpel blade holder, straight
14512.00	Swivelling scalpel blade holder
14062.17	Forceps, Cooley, surgical atraumatic, ultra fine, 0,6 mm, straight, 17,5 cm
14414.00	Periosteal elevator for papillas, 2 mm/3 mm
14439.00	Periosteal elevator, for tunneling technique, 2 mm
3545.16	Scissor, Kelly, toothed, straight, 16 cm
4760.15	Needle holder, diamand coated, straight, 14,5 cm
6553.00	stoma p.i.c. -tray, with 2 racks for 7 instruments, 1 rack for tweezers, 2 holding bolts and cover

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Module Micro surgery set



A Module Micro surgery set

consisting of:

14510.00	Micro scalpel blade holder
14413.00	Micro periosteal elevator, Memmingen
14419.03	Periosteal elevator, De Wijs, 3 mm, DE
14062.17	Forceps, Cooley, surgical atraumatic, ultra fine, 0,6 mm, straight, 17,5 cm
14760.18	Micro needle holder, TC, 0,6 mm, straight, 18 cm
13555.16	Micro scissors, curved, extra fine, 16 cm
14140.17	Tissue grasping forceps, Ø 1,3 mm, 17 cm
3562.13	Scissor, Goldman - Fox, toothed, curved, 13 cm
14620.00	Bone scraper, 5 mm + 7 mm, DE
14616.00	Universal Instrument Biehler for augmentation surgery
6553.00	stoma p.i.c.-tray, with 2 racks for 7 instruments, 1 rack for tweezers, 2 holding bolts and cover

For this treatment area recommended suture material and scalpel blades:

4326.41	Suture material stoma medilene 6-0, needle DSM 16
4509.69	Micro blades, fig. 69

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Forceps

dissecting, with cross-groove

A 16 cm



Forceps
dissecting
A 4073.16

Semken, surgical, fine, 15,5 cm, 1:2 teeth

B straight



Semken
B 4077.15
straight

C curved



C 4078.15
curved

DeBakey, 16 cm

D straight



DeBakey
D 4090.16
straight

E curved



E 4091.16
curved

Hemostatic forceps

Halstead-Mosquito, plain

F 12 cm, plain



G 14 cm, plain

H 12 cm, curved



I 14 cm, curved

Halstead-Mosquito, with tooth

J 12 cm, straight

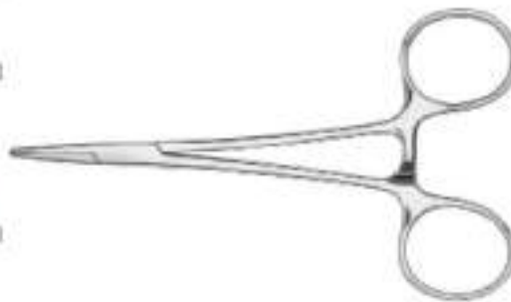


K 14 cm, straight

L 12 cm, curved



M 14 cm, curved



Hemostatic forceps
Halstead-Mosquito,
plain

F 3800.12
12 cm, straight

G 3800.14
14 cm, straight

H 3805.12
12 cm, curved

I 3805.14
14 cm, curved

Halstead-Mosquito,
with tooth

J 3810.12
12 cm, straight

K 3810.14
14 cm, straight

L 3815.12
12 cm, curved

M 3815.14
14 cm, curved

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Suction cannulas

- A 3333.15**
Ø 3 mm, 14 cm
- B 3333.18**
Ø 3 mm, 18 cm
- C 3334.15**
Ø 4 mm, 14 cm
- D 3334.18**
Ø 4 mm, 18 cm
- E 3336.15**
Ø 6 mm, 14 cm
- F 3336.18**
Ø 6 mm, 18 cm
- G 5701.18**
Ø 4 mm, 18 cm, Titan

Adapter

- H 3338.00**
Dürr
- I 3338.05**
Siemens
- J 3338.10**
Ritter/Adec
- K 3338.15**

Irrigation cannula

- L 5382.15**

Water syringe

- M 5360.00**

Spare cannula

- N 5361.00**

Cannulas

Surgical suction cannulas, metal
With small hole to prevent blocking.

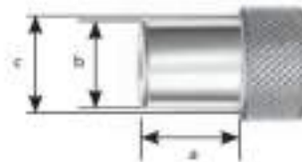
- A** Ø 3 mm, 14 cm
- B** Ø 3 mm, 18 cm
- C** Ø 4 mm, 14 cm
- D** Ø 4 mm, 18 cm
- E** Ø 6 mm, 14 cm
- F** Ø 6 mm, 18 cm
- G** Ø 4 mm, 18 cm, with titanium point (length of point 15 mm)



Adapter for suction units

For reducing the diameter of the tube on the suction cannulas.

- H Dürr** a: 20 / b: 15 / c: 15,5 mm
- I Siemens** a: 15 / b: 15 / c: 16 mm
- J Ritter/Adec** a: 18 / b: 11 / c: 11,5 mm
- K** a: 15 / b: 16 / c: 17 mm



- L Irrigation cannula with Luer lock, with olive**



Water syringe

- M Full metal water syringe 10 ml with Luer lock cannula**



- N Spare cannula (Luer lock) for full metal water syringe M**

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Scalpel blade holders

A Micro scalpel blade holder



Example of use: Carefully evading the inter-dental papillae (papilla prophylaxis), pre-defined gingiva excision is carried out with a delicate blade.

B Swivelling scalpel blade holder



The head may be swivelled in all directions and can therefore be used also for all surgical operations at points where access is difficult. Only standard scalpel blades are used (see p. 30).

Micro scalpel blade holder:

A 14510.00

Swivelling scalpel blade holder:

B 14512.00

Micro blades

Micro blades (25 pieces)

C fig. 63



D fig. 69



E fig. 64



F fig. 65



G fig. 67



Micro blades:

C 4509.63

fig. 63

D 4509.69

fig. 69

E 4510.64

fig. 64

F 4510.65

fig. 65

G 4510.67

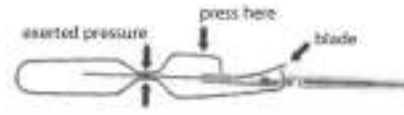
fig. 67

Scalpel blade remover

H Scalpel blade remover „Kling-Ex“



How it works:



Kling-Ex:

H 4525.00

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Scalpel blade holders

A 4520.03
fig. 3

straight
hy-grip®

B 14514.03
Ø 8 mm

C 14520.03
Ø 10 mm

color-stick®
D 7514.03
Ø 8 mm

E 7514.13
Ø 10 mm

double-ended
F 7511.10
1/1,5 mm
G 7511.15
1,5/2 mm

Scalpel blade holders

A fig. 3



Scalpel blade holder, straight

B Ø 8 mm



C Ø 10 mm



D Ø 8 mm



E Ø 10 mm



Scalpel blade holder, double-ended



F 1 mm  **1,5 mm**

G 1,5 mm  **2 mm**

Scalpel blades

Standard scalpel blades

H 4522.11
fig. 11

I 4522.12
fig. 12

J 4522.15
fig. 15

K 4522.62
fig. 12D

L 4522.65
fig. 15C

Standard scalpel blades

Suitable for all handles on this page.
Packaged individually and sterile (100 pieces).

H fig. 11



I fig. 12



J fig. 15



K fig. 12D



L fig. 15C



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Module Basic surgery set



A Module Basic surgery set

consisting of:

15108.00	Mirror handle with thread M 2.5
34964.00	Megaduo mirror, plane, size 4, Rhodium Front Surface, 1 piece
14514.03	Scalpel blade holder, straight
14051.17	Forceps, advanced, Cooley, 1,3 mm, straight
14052.17	Forceps, advanced, dissecting, TC, 1,3 mm, straight
14419.05	Periosteal elevator, De Wijs, 5 mm, DE
14418.00	Periosteal elevator, DE
14427.00	Micro retractor, Emos, DE
3602.13	Scissor Goldmann-Fox, 5C, curved
3565.11	Scissor, La Grange, toothed, 11,5 cm
14621.30	Bone curette Lucas, Ø 3,0 mm, DE
14621.25	Bone curette Lucas, Ø 2,5 mm, DE
3800.12	Hemostatic forceps, Halstead-Mosquito, straight, 12 cm
14747.15	Needle holder, Castroviejo, Genon, TC, straight, 15 cm
4053.35	Tissue retractor, Kocher, 35x11 mm, 22 cm
3334.18	Suction pipe, Ø 4 mm, 18 cm
12965.00	Periotome, angled
12966.00	Periotome, straight
12967.00	Periotome, curved over surface
6551.00	stoma p.i.c.-tray, with 2 racks for 14 instruments, 1 rack for tweezers, 2 holding bolts and cover

For this treatment area recommended suture material and scalpel blades:

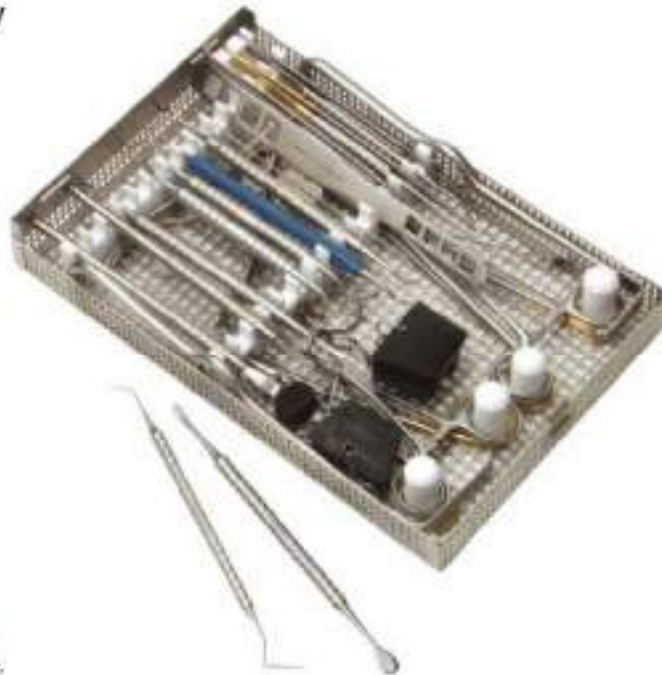
4335.41	Suture material stoma medilene 5-0, needle DSM 19
4522.65	Scalpel blades, fig. 15C
4522.62	Scalpel blades, fig. 12D

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Ost tray



A Ost tray
consisting of:

15108.00	Mirror handle with thread M 2.5
34954.00	Megaduo mirror, plane, size 4, Rhodium Front Surface, 1 piece
12930.00	Perio probe, Memmingen EX3A/PNC, DE
7774.00	Curette, Columbia University CUC4R-4L, light blue
14514.03	Scalpel blade holder, straight
14670.00	Universal explorer, strong
14421.02	Periosteal elevator, Molt, fig. 2, DE
14672.00	Periosteal elevator, Khoury
14621.15	Bone curette Lucas, Ø 1,5 mm, DE
14621.30	Bone curette Lucas, Ø 3,0 mm, DE
14050.17	Forceps, advanced, surgical 1x2 teeth, 1,3 mm, straight
14052.17	Forceps, advanced, dissecting, TC, 1,3 mm, straight
15095.17	Forceps, College, serrated
4708.14	Needle holder, Microvascular, TC, 15 cm
3545.16	Scissor, Kelly, toothed, straight, 16 cm
3491.18	Scissor, Metzenbaum-Fino, TC, curved, 18 cm
3805.12	Hemostatic forceps, Halstead-Mosquito, curved, 12 cm
3264.00	Rongeur, Friedmann, round, 15 cm
4012.54	Mouth prop, adults, incl. chain
4012.56	Mouth prop, children, incl. chain
3841.10	Towel forceps, Tohoku, 10 cm, 2 pieces
4053.55	Tissue retractor, Kocher, 55x11 mm, 22 cm
4053.35	Tissue retractor, Kocher, 35x11 mm, 22 cm
5382.15	Irrigation cannula, with olive, Ø1,5 mm, 80 mm
3700.00	Tongue spatula, Brünings, 19 cm
78708.41	stoma p.l.c. [®] -tray for Khoury Ost Tray

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Periodontology

Scalers

H 6-7

- A 7835.00 Ø 8 mm
- B 7835.10 Ø 10 mm
- C 12835.00 Ø 8 mm
- D 12835.10 Ø 10 mm

H 6-7

- A Ø 8 mm
- B Ø 10 mm



- C Ø 8 mm
- D Ø 10 mm

MC 135-145

- E 7873.00 Ø 8 mm
- F 7873.10 Ø 10 mm
- G 12873.00 Ø 8 mm
- H 12873.10 Ø 10 mm

MC 135-145

- E Ø 8 mm
- F Ø 10 mm



- G Ø 8 mm
- H Ø 10 mm

2045

- I 7720.00 Ø 8 mm
- J 7720.10 Ø 10 mm
- K 12720.00 Ø 8 mm
- L 12720.10 Ø 10 mm

2045

- I Ø 8 mm
- J Ø 10 mm



- K Ø 8 mm
- L Ø 10 mm

2045D

- M 7721.00 Ø 8 mm
- N 7721.10 Ø 10 mm
- O 12721.00 Ø 8 mm
- P 12721.10 Ø 10 mm

2045D

- M Ø 8 mm
- N Ø 10 mm



- O Ø 8 mm
- P Ø 10 mm

T 2-3

- Q 7725.00 Ø 8 mm
- R 7725.10 Ø 10 mm
- S 12725.00 Ø 8 mm
- T 12725.10 Ø 10 mm

T 2-3

- Q Ø 8 mm
- R Ø 10 mm



- S Ø 8 mm
- T Ø 10 mm

CI 2-3

- U 7730.00 Ø 8 mm
- V 7730.10 Ø 10 mm
- W 12730.00 Ø 8 mm
- X 12730.10 Ø 10 mm

CI 2-3

- U Ø 8 mm
- V Ø 10 mm



- W Ø 8 mm
- X Ø 10 mm

U 135

- Y 7718.00 Ø 8 mm
- Z 7718.10 Ø 10 mm
- AI 12718.00 Ø 8 mm
- BI 12718.10 Ø 10 mm

U 135

- Y Ø 8 mm
- Z Ø 10 mm



- AI Ø 8 mm
- BI Ø 10 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Module Titanium mini curette set

A Module Titanium mini curette set

consisting of:

- 5110.10 Mirror handle, blue
- 34964.00 Megaduo mirror, plane, size 4, Rhodium
- 5110.10 Mirror handle, blue
- 2922.20 Perio probe tip, PCPNGT22, titanium
- 7755.22 Titanium mini curette GRXST5-6, Ø 8 mm
- 7761.22 Titanium mini curette GRXST11-12, Ø 8 mm
- 7763.22 Titanium mini curette GRXST13-14, Ø 8 mm
- 2991.07 stoma p.i.c.[®]-tray, with 2 racks for 7 instruments and clamp clip



Titanium mini curettes

GRXST 5-6

B Ø 8 mm

C Ø 10 mm



GRXST 11-12

D Ø 8 mm

E Ø 10 mm



GRXST 13-14

F Ø 8 mm

G Ø 10 mm



The new titanium mini curettes are intended to be used for the removal of concretions in case of peri-implant disease. Due to the special material of the titanium mini curettes, they can be used on most implants, without the risk of scratching the implant surface. Titanium mini curettes are characterized by their small toe compared to standard curettes.



The combination of the small toe and single cutting edge considerably reduces tissue trauma and allows access to the narrow root surface.

Titanium perio probe tips

H PCPN22



I PCP11,5 WHO



J PCPNC North Carolina



K PCP Sillmanns



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Periodontology

Universal curettes

L 1-2

- A 7861.00 Ø 8 mm
- B 7861.10 Ø 10 mm
- C 12861.00 Ø 8 mm
- D 12861.10 Ø 10 mm

L 3-4

- E 7863.00 Ø 8 mm
- F 7863.10 Ø 10 mm
- G 12863.00 Ø 8 mm
- H 12863.10 Ø 10 mm

L 5-6

- I 7865.00 Ø 8 mm
- J 7865.10 Ø 10 mm
- K 12865.00 Ø 8 mm
- L 12865.10 Ø 10 mm

CU 13-14

- M 7771.00 Ø 8 mm
- N 7771.10 Ø 10 mm
- O 12771.00 Ø 8 mm
- P 12771.10 Ø 10 mm

CU 2R-2L

- Q 7772.00 Ø 8 mm
- R 7772.10 Ø 10 mm
- S 12772.00 Ø 8 mm
- T 12772.10 Ø 10 mm

CU 4R-4L

- U 7774.00 Ø 8 mm
- V 7774.10 Ø 10 mm
- W 12774.00 Ø 8 mm
- X 12774.10 Ø 10 mm

GXC4

- Y 7894.00 Ø 8 mm
- Z 7894.10 Ø 10 mm
- A1 12894.00 Ø 8 mm
- B1 12894.10 Ø 10 mm

Universal curettes

Langer

L 1-2 For the lower jaw side tooth area, mesial and distal surfaces

- A Ø 8 mm
- B Ø 10 mm
- C Ø 8 mm
- D Ø 10 mm



L 3-4 For the upper jaw side teeth area, mesial and distal surfaces.

- E Ø 8 mm
- F Ø 10 mm
- G Ø 8 mm
- H Ø 10 mm



L 5-6 For the upper and lower jaw anterior teeth area, mesial and distal surfaces.

- I Ø 8 mm
- J Ø 10 mm
- K Ø 8 mm
- L Ø 10 mm



Columbia University

CU 13-14 For all side teeth and for anterior teeth.

- M Ø 8 mm
- N Ø 10 mm
- O Ø 8 mm
- P Ø 10 mm



CU 2R-2L For the anterior tooth area.

- Q Ø 8 mm
- R Ø 10 mm
- S Ø 8 mm
- T Ø 10 mm



CU 4R-4L For the side tooth area.

- U Ø 8 mm
- V Ø 10 mm
- W Ø 8 mm
- X Ø 10 mm



GXC4

- Y Ø 8 mm
- Z Ø 10 mm
- A1 Ø 8 mm
- B1 Ø 10 mm



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Gracey curettes

GR 9-10 For buccal and lingual root surfaces where access is difficult. Very well suited for buccal and lingual bifurcations of bicuspids and molars (longer counter angle).



GR 11-12 For all mesial, mesio-buccal and mesio-lingual side teeth surfaces.



GR 13-14 For all side teeth distal, disto-buccal and distolingual root surfaces. The additional angling only provokes a minimum stretching of the cheek.



GR 15-16 The terminal shank is more angled than the 11-12. Relieved root smoothing at points where access is difficult mesial in the lower jaw.



GR 17-18 The shafts are more angled than the 13-14. Relieved root smoothing on tooth surfaces lying very far to the rear.



Gracey curettes

GR 9-10
A 7759.00 Ø 8 mm
B 7759.10 Ø 10 mm
C 12759.00 Ø 8 mm
D 12759.10 Ø 10 mm

GR 11-12
E 7761.00 Ø 8 mm
F 7761.10 Ø 10 mm
G 12761.00 Ø 8 mm
H 12761.10 Ø 10 mm

GR 13-14
I 7763.00 Ø 8 mm
J 7763.10 Ø 10 mm
K 12763.00 Ø 8 mm
L 12763.10 Ø 10 mm

GR 15-16
M 7765.00 Ø 8 mm
N 7765.10 Ø 10 mm
O 12765.00 Ø 8 mm
P 12765.10 Ø 10 mm

GR 17-18
Q 7767.00 Ø 8 mm
R 7767.10 Ø 10 mm
S 12767.00 Ø 8 mm
T 12767.10 Ø 10 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Periodontology

Gracey curettes

Number range 7, e.g.:
7XXX.00 Ø 8 mm
7XXX.10 Ø 10 mm

Number range 1, e.g.:
1XXX.00 Ø 8 mm
1XXX.10 Ø 10 mm

Colour-coded handle concept.

Hygienic handle system.

Colour code system of the original Gracey curettes:

- GR 1-2, 3-4, 5-6: Anterior teeth
- GR 7-8, 9-10: Bicuspid and molars buccal / oral
- GR 11-12, 15-16: Bicuspid and molars mesial, furcation: mesial part of the distal root
- GR 13-14, 17-18: Bicuspid and molars distal, furcation: distal part of the mesial root

Gracey curettes

GR 1-2 For all anterior teeth root surfaces (counter angle short).

A Ø 8 mm C Ø 8 mm
B Ø 10 mm D Ø 10 mm

GR 3-4 For all anterior teeth and bicuspid root surfaces. The shaft is more strongly angled than the GR 1-2.

E Ø 8 mm G Ø 8 mm
F Ø 10 mm H Ø 10 mm

GR 5-6 For all anterior teeth and bicuspid root surfaces. The shaft and cutter are slightly angled.

I Ø 8 mm K Ø 8 mm
J Ø 10 mm L Ø 10 mm

GR 7-8 For bicuspid and molars buccal and lingual root surfaces (medium length counter angle).

M Ø 8 mm O Ø 8 mm
N Ø 10 mm P Ø 10 mm

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Prophylaxis set



A Prophylaxis set

consisting of:

7751.12	Curette Gracey GRX51-2, yellow
7755.10	Curette Gracey GR5-6, yellow
7757.10	Curette Gracey GR7-8, grey
7761.10	Curette Gracey GR11-12, violet
7763.10	Curette Gracey GR13-14, blue
7894.10	Curette GXC4, blue
7835.10	Scaler HC6-7, green
2991.07	stoma p.i.c. -tray, with 2 racks for 7 instruments and clamp clip

Module Perio set



B Module Perio set

consisting of:

12927.00	Perio probe, North Carolina PNC
12920.00	Perio probe, Nabers CQ2N, colour-coded, DE
7755.10	Curette Gracey GR5-6, yellow
7757.10	Curette Gracey GR7-8, grey
7761.10	Curette Gracey GR11-12, violet
7763.10	Curette Gracey GR13-14, blue
12941.00	Gingivectomy knife, Orban Or1-2, contra-angled, DE
12837.00	Chisel, Rhodes, Back Action
14621.15	Bone curette, Lucas, 1,5 mm, DE
7835.10	Scaler HC6-7, green
2991.11	stoma p.i.c. -tray, with 2 racks for 11 instruments and clamp clip

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Endo sphere pluggers / spatulas

Endo sphere pluggers / spatulas



Endo sphere pluggers / spatulas

- A 7081.00 1,5 / 1,5 mm
- B 7082.00 1,5 / 1,5 mm
- C 7084.00 2 / 1,5 mm



For retrograde filling the cement can safely and precisely be applied at the site with the flat side of the modified sphere plugger. The angle facilitates the process of filling resected roots during transantral resection of the upper molar teeth.

The sphere can be used for condensing the filling material to achieve a bacteria-resistant marginal filling of the retrograde cavity.



Endo micro flat pluggers

Endo micro flat pluggers Ø 0,7mm



Endo micro flat pluggers
 Ø 0,7 mm

- D 7085.00 straight
- E 7086.00 laterally angled
- F 7087.00 angled
- G 7088.00 curved



Micro-pluggers are used to further condense the retrograde root filling. Their dimensions conform to that of diamond-coated ultrasonic attachments to allow for condensing the root filling material in the canal.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Endodontics

Set proposal 19009.10
WSR Set



We would be pleased to advise you and show you the products of this set.

Endo metal mirrors
A 7982.00 Ø 4,5 mm
B 7983.00 2 mm
C 7984.00 3 mm

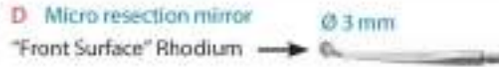
Micro resection mirror
D 4980.03 Ø 3 mm

Spoon curette
E 7705.00 3/4 mm

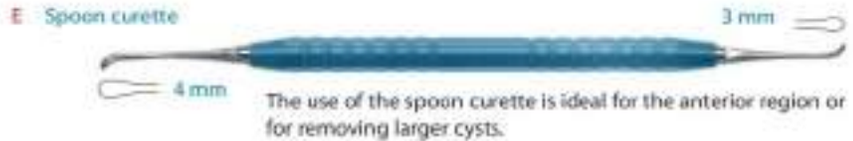
Plate curettes
F 7706.15 1,5 mm
G 7706.25 2,5 mm
H 7706.40 4 mm

Endo mirrors

Endo metal mirrors



Endo bone curettes



As a consequence of the different shapes and sizes of plateshaped curettes, it becomes possible to carefully remove granulation tissue from the resection cavity. The various angles of the instruments allow the operating surgeon to carry out detailed work even in the posterior buccal region.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Conserving Treatment

Composite instruments

Goldstein

Modelling instruments for composite fillings with fine, highly polished and flexible working ends. The highly polished surface prevents composites from sticking to the instrument.

Composite instruments

Goldstein

A 12011.10 1,5 / 2,5 mm
GCI 1

B 12012.10 1,9 / 2,5 mm
GCI 2

C 12013.10 2,5 / 2,5 mm
GCI 3

D 12014.10 2,3 / 2,3 mm
GCI 4

E 12011.11 0,9 / 1,5 mm
GCI M1

F 12013.11 1,5 / 1,5 mm
GCI M3

G 12014.11 1,6 / 1,6 mm
GCI M4

A GCI 1



B GCI 2



C GCI 3



D GCI 4



E GCI M1



F GCI M3



G GCI M4



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Spatulas

Spatulas

- A 1 mm
- B 1,5 mm
- C 2 mm
- D 2,5 mm
- E 3,2 mm



H In this area we do have color-stick®-instruments as well and would be pleased to advise you!

Spatulas

- A **2001.00** 1 mm
- B **2002.00** 1,5 mm
- C **2003.00** 2 mm
- D **2004.00** 2,5 mm
- E **2005.00** 3,2 mm

Heidemann original (rigid) with sharp cutting edges for carving

- F 2 mm
- G 2,5 mm
- H 3 mm



Heidemann original

- F **2028.00** 2 mm
- G **2029.00** 2,5 mm
- H **2030.00** 3 mm

Heidemann flexible

- I 2 mm
- J 2,5 mm
- K 3 mm



Heidemann flexible

- I **2033.00** 2 mm
- J **2034.00** 2,5 mm
- K **2035.00** 3 mm

Heidemann flexible

- L 2 mm
- M 2,5 mm
- N 3 mm



Heidemann flexible

- L **7033.00** 2 mm
- M **7034.00** 2,5 mm
- N **7035.00** 3 mm

Cement spatulas

- O 5 mm
- P 6,5 mm
- Q 8 mm



Cement spatulas

- O **2301.00** 5 mm
- P **2302.00** 6,5 mm
- Q **2303.00** 8 mm
- R **2311.00** 5 mm
- S **2312.00** 6,5 mm
- T **2313.00** 8 mm

- R 5 mm
- S 6,5 mm
- T 8 mm



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Conserving Treatment

Excavators		Excavators			
Excavators color-stick®		A	EXC 175	∅ 1,4 mm	
B	7702.00 1,6 mm	B	EXC 17H	∅ 1,6 mm	
C	7703.00 2,0 mm	C	EXC 18H	∅ 2,0 mm	
D	7704.00 2,5 mm	D	EXC 19H	∅ 2,5 mm	
E	7711.00 1,2 mm	E	EXC 131/132	∅ 1,2 mm	
F	7712.00 1,5 mm	F	EXC 129/130	∅ 1,5 mm	
G	7713.00 1,9 mm	G	EXC 127/128	∅ 1,9 mm	
H	7714.00 2,6 mm	H	EXC 175/176	∅ 2,6 mm	
I	2715.10 1,0 mm	I	EXC 65/66	1,0 mm	
J	2715.15 1,5 mm	J	EXC 63/64	1,5 mm	
K	2715.20 2,0 mm	K	EXC 61/62	2,0 mm	
Pluggers		Pluggers			
sphere		sphere			
L	2041.00 0,8-1,0 mm	L	∅ 0,8 - 1,0 mm		
M	2042.00 1,2-1,6 mm	M	∅ 1,2 - 1,6 mm		
N	2043.00 2,0-2,5 mm	N	∅ 2,0 - 2,5 mm		
O	2044.00 2,5-3,2 mm	O	∅ 2,5 - 3,2 mm		
P	2045.00 1,0-2,0 mm	P	∅ 1,0 - 2,0 mm		
Q	2046.00 1,6-2,5 mm	Q	∅ 1,6 - 2,5 mm		
R	2047.00 1,6-2,0 mm	R	∅ 1,6 - 2,0 mm		
pear		pear			
S	2051.00 0,8-1,0 mm	S	∅ 0,8 - 1,0 mm		
T	2052.00 1,2-1,6 mm	T	∅ 1,2 - 1,6 mm		
U	2053.00 2,0-2,5 mm	U	∅ 2,0 - 2,5 mm		
V	2057.00 1,6-2,0 mm	V	∅ 1,6 - 2,0 mm		
flat		flat			
W	2071.00 0,8-1,0 mm	W	∅ 0,8 - 1,0 mm		
X	2072.00 1,2-1,6 mm	X	∅ 1,2 - 1,6 mm		
Y	2073.00 2,0-2,5 mm	Y	∅ 2,0 - 2,5 mm		
Z	2075.00 1,0-2,0 mm	Z	∅ 1,0 - 2,0 mm		
A1	2077.00 1,6-2,0 mm	A1	∅ 1,6 - 2,0 mm		
elephant foot		elephant foot			
B1	2124.00 2,0-2,5 mm	B1	∅ 2,0 - 2,5 mm		

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Instruments for conserving treatment

A Composite spatula

This delicate and flexible spatula used not only for taking up the smallest portions of ceramic filling but also for being able to model a smooth surface in very confined spaces.



B Distal spatula

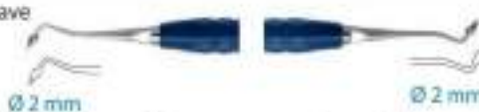
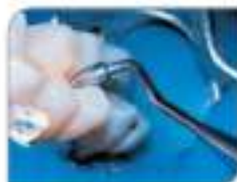
Especially designed for approximate areas to which access is difficult.



C Flat plugger



D Occlusion former, convex / concave



The final form of the occlusive convex areas is carried out with the concave part of the occlusion former. The working end of this instrument has been formed by a very long drawn point so that pronounced depressions in the area of fissures can be formed.

E Micro-probe handle



Useful for holding micro-probe tips for the individual design of the occlusal surface. The explorer makes it possible to draw the ceramic stain up from the depths of the fissure to the edges of the occlusal surface.



F Clamping forceps



Useful for holding small application brushes for primer and adhesive, but also for applying small matrix pieces in the interdental area. With fluted jaws at the edges to ensure a safe hold.



Set proposal 19904.08
EMORI Set



We would be pleased to advise you and show you the products of this set.

Composite spatula

A 7013.21 1/1 mm

Distal spatula

B 7014.21 1.5/1.5 mm

Flat plugger

C 7078.00 1,2/1,7 mm

Occlusion former

D 7195.00 2/2 mm

Micro-probe handle

E 11555.00

Clamping forceps

F 14070.17

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Perio probes

Single-ended, Ø 6 mm

A PCPN22

2-4-6-8-10-12 mm

B PCP12

3-6-9-12 mm

D PGF Goldman-Fox

1-2-3-5-7-8-9-10 mm

F PCPNC North Carolina

1-2-3-...-13-14-15 mm

C PCP11,5 WHO

1,5-5,5-8,5-11,5 mm

E PCP11

3-6-8-11 mm

Tips

G PCP Sillmanns

1-2-3-...-13-14-15 mm

I PCP12

3-6-9-12 mm

K PGF Goldman-Fox

1-2-3-5-7-8-9-10 mm

M PCPNC North Carolina

1-2-3-...-13-14-15 mm

H PCPN22

2-4-6-8-10-12 mm

J PCP11,5 WHO

1,5-5,5-8,5-11,5 mm

L PCP11

1-2-3-5-7-8-9-10 mm

N PCP Hellwege

titanium



Double-ended, Ø 6 mm

O CO-2N Nabers colour-coded

3-6-9-12 mm

3-6-9-12 mm

P PNC/EX3A Memmingen

1-2-...-14-15 mm

Perio probes

Single-ended, Ø 6 mm

A 12922.00

PCPN22

B 12923.00

PCP12

C 12924.00

PCP11,5 WHO

D 12925.00

PGF Goldman-Fox

E 12926.00

PCP11

F 12927.00

PCPNC North Carolina

Tips

G 2919.10

PCP Sillmanns

H 2922.10

PCPN22

I 2923.10

PCP12

J 2924.10

PCP11,5 WHO

K 2925.10

PGF Goldman-Fox

L 2926.10

PCP11

M 2927.10

PCPNC North Carolina

N 2918.20

PCP Hellwege

Double-ended, Ø 6 mm

O 12920.00

CO-2N Nabers

P 12930.00

PNC/EX3A Memmingen

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Diagnostics

Explorers

Single-ended, Ø 6 mm

A 12241.20

EXR3A

B 12242.20

EXR8

C 12243.20

EXR9

D 12244.20

EXRK

E 12246.20

EXR23

F 12247.20

EXTUR17

Tips

G 1781.10

Fischer

H 1782.10

EXGB

I 1783.10

EXG9

J 1784.10

EXGK

K 1785.10

EXR3A

L 1786.10

EXG23

M 1787.10

EXTUR17

Double-ended, Ø 6 mm

N 12221.00

EXD11

O 12223.00

EXD3CH

P 12225.00

EXD 5

Q 12231.00

EXD11/12

Explorer root canals, Ø 6 mm

R 12216.00

EXDG16

S 7216.00

EXDG16

Explorers

Single-ended, Ø 6 mm

with extra fine, sharp points for diagnosing tartar or concretions, caries, uneven surfaces of fillings and tooth morphology.

A EXR3A

B EXR8

C EXR9

D EXRK

E EXR23

F EXTUR17

Tips

G Fischer

H EXGB

I EXG9

J EXGK

K EXR3A

L EXG23

M EXTUR17
shepherd's crook

Double-ended, Ø 6 mm

N EXD11

O EXD3CH

P EXD 5

Q EXD11/12

Explorer for locating root canals, Ø 6 mm, 17 cm.

R EXDG16

S EXDG16

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Dressing pliers

College classical
serrated

A without 
B with



College
serrated

C with 



Meriam classical
serrated

D without 
E with



Meriam
serrated

F with 



G strong
serrated



H STOMAFORM
very strong, serrated



Dressing pliers

College classical

A **5065.00**
without stop peg

B **5003.00**
with stop peg

College

C **5005.00**
with stop peg

Meriam classical

D **5074.00**
without stop peg

E **5022.00**
with stop peg

Meriam

F **5024.00**
with stop peg

G **5044.00**
strong

STOMAFORM

H **5081.00**
very strong

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

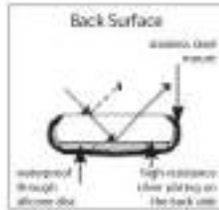
Diagnostics

<p>Handles for mirrors, explorers and perio probes</p> <p>A 5110.00 black</p> <p>B 5110.10 blue</p> <p>C 5110.20 grey</p> <p>D 5110.30 green</p>	<p>A black</p> <p>B blue</p> <p>C grey</p> <p>D green</p>	
<p>color-stick*</p> <p>E 5115.10 Ø 10 mm, yellow</p> <p>F 5116.10 Ø 10 mm, grey</p> <p>G 5117.10 Ø 10 mm, violet</p> <p>H 5118.10 Ø 10 mm, blue</p>	<p>E Ø 10 mm, yellow</p> <p>F Ø 10 mm, grey</p> <p>G Ø 10 mm, violet</p> <p>H Ø 10 mm, blue</p>	
<p>hollow</p> <p>I 5104.00 Ø 8 mm</p>	<p>I Ø 8 mm, hollow</p>	
<p>STOMAFORM hollow</p> <p>J 5107.00 Ø 10 mm</p>	<p>J Ø 10 mm, hollow</p>	
<p>hy-grip*</p> <p>K 15108.00 Ø 8 mm</p>	<p>K Ø 8 mm</p>	
<p>hy-grip*</p> <p>L 15108.10 Ø 10 mm</p>	<p>L Ø 10 mm</p>	

PRIME SURGICAL INTERNATIONAL

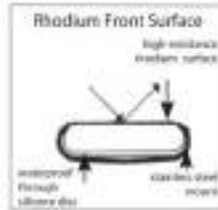
DENTAL SURGICAL INSTRUMENTS

Mouth mirrors



„Back Surface“

The reflective coating is on the rear side of the mirror glass.



„Rhodium Front Surface“

The front surface of the mirror glass is rhodium coated. The reflective coating is on the upper side of the mirror glass. In this way an undistorted and clear image is achieved without trouble-some reflections.

„Back Surface“ mouth mirrors, classical (12 pieces)

- | | |
|--------------------------|--------------------------|
| A size 3, Ø 20 mm, plane | C size 5, Ø 24 mm, plane |
| B size 4, Ø 22 mm, plane | D size 6, Ø 26 mm, plane |



„Back Surface“ cheek retractor mouth mirror

- | | |
|----------------------------|--------------------------|
| E size 4, Ø 22 mm, concave | G size 4, Ø 22 mm, plane |
| F size 5, Ø 24 mm, concave | H size 5, Ø 24 mm, plane |



„Rhodium Front Surface“ mouth mirror (12 pieces)

- | |
|--------------------------|
| I size 4, Ø 22 mm, plane |
| J size 5, Ø 24 mm, plane |



MEGA „Rhodium Front Surface“ (12 pieces)

- | |
|--------------------------|
| K size 4, Ø 22 mm, plane |
|--------------------------|



MEGAduo „Rhodium Front Surface“ (6 pieces)

fixed on the front and rear side of the mirror

- | |
|--------------------------|
| L size 4, Ø 22 mm, plane |
|--------------------------|

Mouth mirrors, classical

- | | | |
|---|---------|---------------|
| A | 4953.00 | size 3, plane |
| D | 4956.00 | size 6, plane |
| B | 4954.00 | size 4, plane |
| C | 4955.00 | size 5, plane |

cheek retractor mouth mirror

- | | | |
|---|---------|-----------------|
| E | 4834.00 | size 4, concave |
| F | 4835.00 | size 5, concave |
| G | 4934.00 | size 4, plane |
| H | 4935.00 | size 5, plane |

Rhodium

- | | | |
|---|---------|---------------|
| I | 4944.00 | size 4, plane |
| J | 4945.00 | size 5, plane |

MEGA Rhodium

- | | | |
|---|---------|---------------|
| K | 4924.00 | size 4, plane |
|---|---------|---------------|

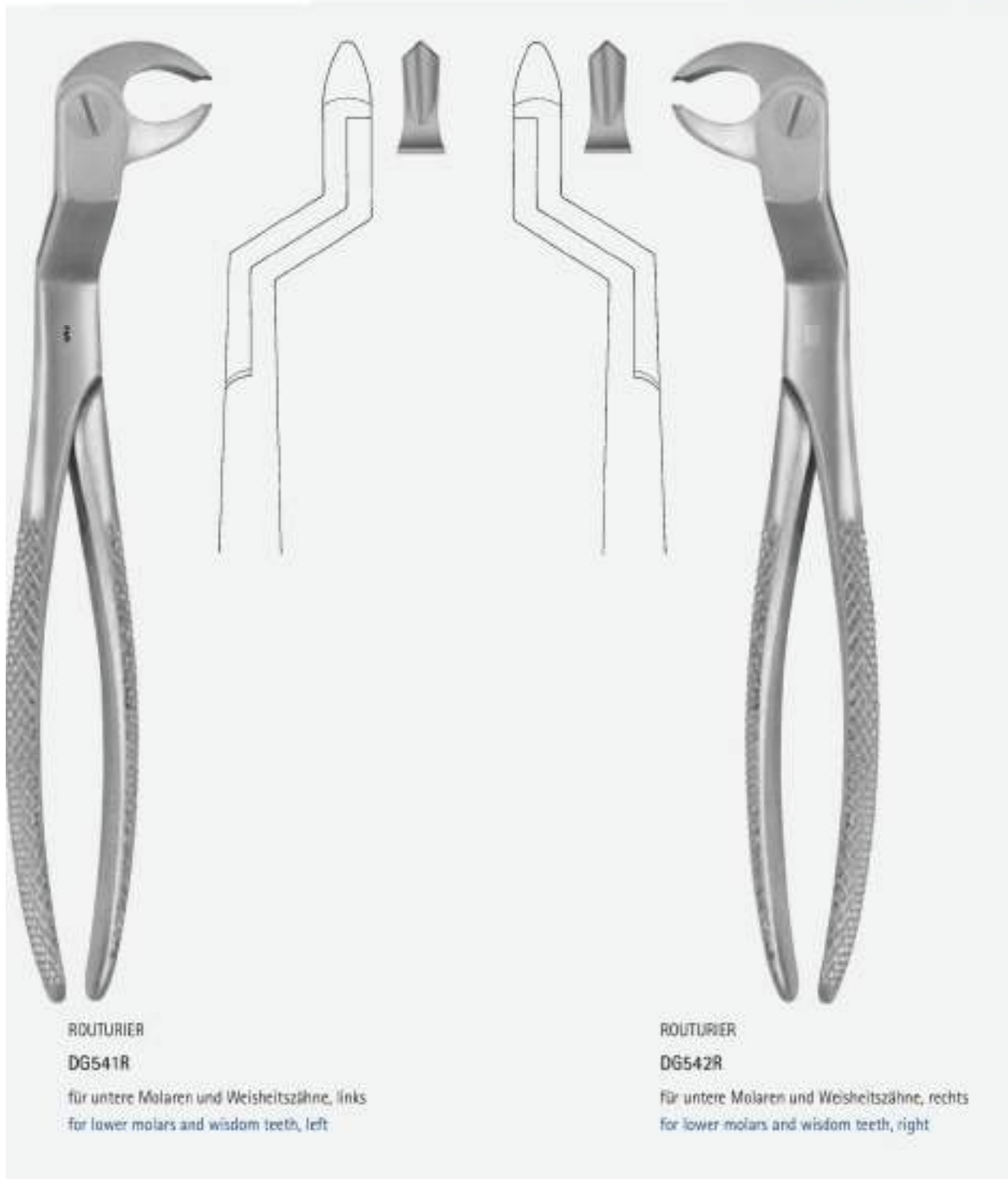
MEGAduo Rhodium

- | | | |
|---|---------|---------------|
| L | 4964.00 | size 4, plane |
|---|---------|---------------|

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



DG250R
Fig. 67
für obere Weisheitszähne, schmal
for upper wisdom teeth, narrow

DH767R
Fig. 67
für obere Weisheitszähne, schmal
for upper wisdom teeth, narrow

DG252R
Fig. 67 A
für obere Weisheitszähne, breit
for upper wisdom teeth, wide

**FELSCH
DG270R**
Fig. 121
für obere Weisheitszähne, mit Fangvorrichtung
for upper wisdom teeth, with retaining device

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

TISSUE FORCEPS

Tissue forceps are used to grasp soft tissue flaps during surgical procedures and suturing. Nonferrous tissue forceps are precision machined and spring tempered for secure grip and long life.



**Adson Tissue Forceps
Plain #106**

Adson tissue forceps, plain blades #106 (5" / 125 mm).

FT106

Adson-Brown #109
Blades have 7 interlocking teeth (5" / 125 mm).

FT109

Semkin-Taylor #110
Curved design with 1x2 interlocking "Rat Tooth" (5" / 125 mm).

FT110

Adson #108
Straight design with 1x2 interlocking "Rat Tooth" (4 3/4" / 120 mm).

FT108

Corn Suture Pliers
Serrated blades allow suture to pass through the jaws (5" / 150 mm).

DPS

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

RETRACTORS

Used for retracting cheek and tongue during surgical procedures. All stainless steel and can be sterilized by any method.



University of Minnesota
(5 3/4" / 145 mm)

RCM (shown at 50% actual size)



Weider #28
28 mm wide "Sweetheart" retractor.
(5 1/4" / 135 mm)

RCW28 (shown at 50% actual size)



Weider #36
36 mm wide "Sweetheart" retractor.
(5 3/4" / 145 mm)

RCW36 (shown at 50% actual size)

SUCTION TIPS

Nordent Suction Tips are all stainless steel and are used to evacuate fluids from the surgical site. Frazier Suction Tips have a relief hole on the thumb rest that allows the practitioner to regulate the intensity of the suction at the tip. Each comes with its own stylette that is used to clear debris from the inside of the tube.

Frazier #10
2.0 mm internal diameter

ATF10 (shown at 75% actual size)



Frazier #12
3.0 mm internal diameter

ATF12 (shown at 75% actual size)



PRIME SURGICAL INTERNATIONAL

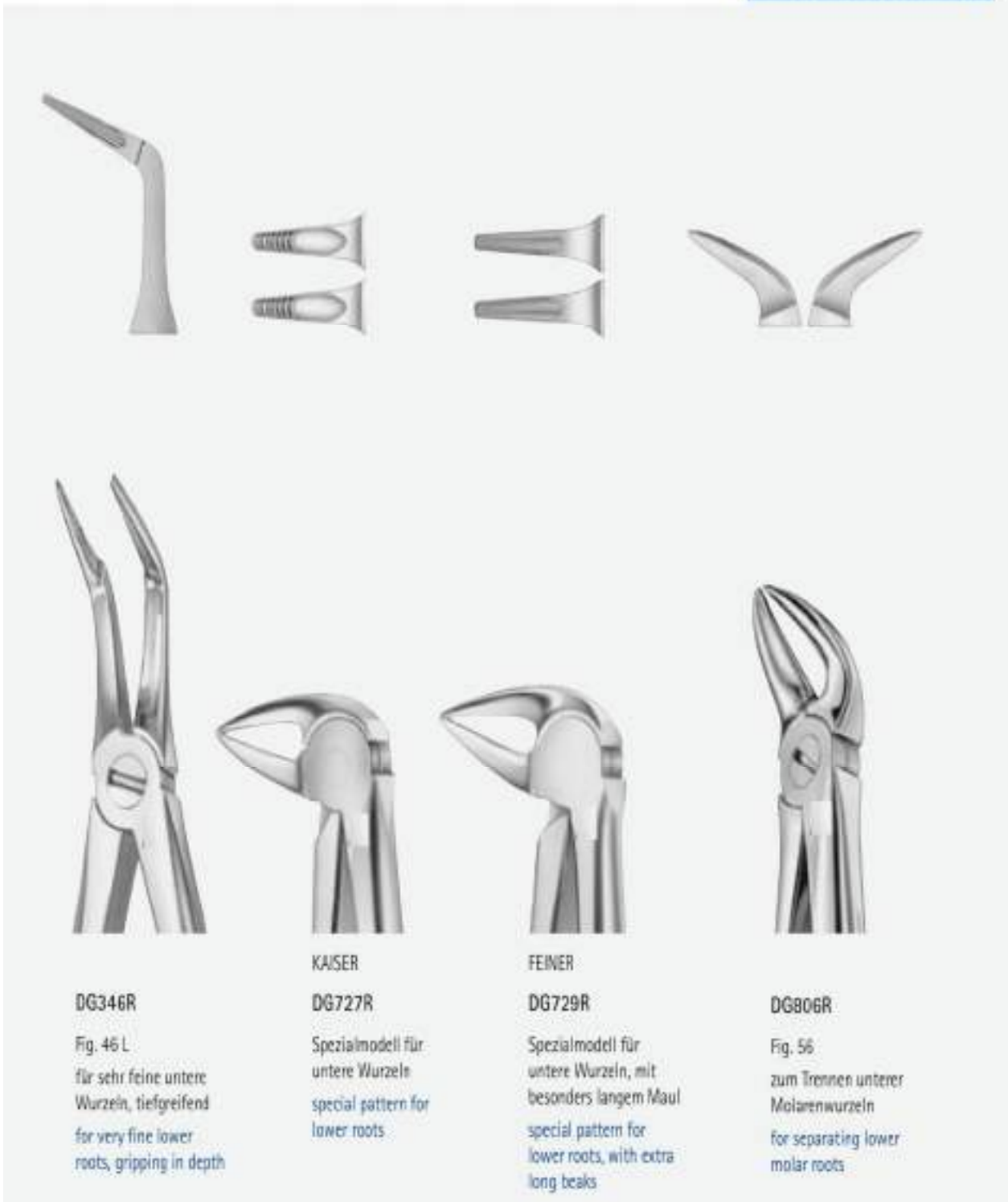
DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



DG346R

Fig. 46 L
für sehr feine untere
Wurzeln, tieforeifend
for very fine lower
roots, gripping in depth

KAISER

DG727R

Spezialmodell für
untere Wurzeln
special pattern for
lower roots

FEINER

DG729R

Spezialmodell für
untere Wurzeln, mit
besonders langem Maul
special pattern for
lower roots, with extra
long beaks

DG806R

Fig. 56
zum Trennen unterer
Molarenwurzeln
for separating lower
molar roots

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Zahnfleischscheren, DUROTIP® Zahnfleischscheren
 Gum Scissors, DUROTIP® Gum Scissors

mit eingesetzten Hartmetall-Schneiden

- 3 Jahre Garantie!
- Hervorragende Schnitthaltigkeit
- Lange Lebensdauer
- Vergoldete Ringe

with inserted carbide cutting edges

- 3 years guarantee!
- Excellent cutting accuracy
- Long working life
- Gold-plated rings

»grazil«



DO208R



DO209R

DO208R - DO209R

120 mm, 4 1/4"

»grazil«



GOLDMAN-FOX

DO250R

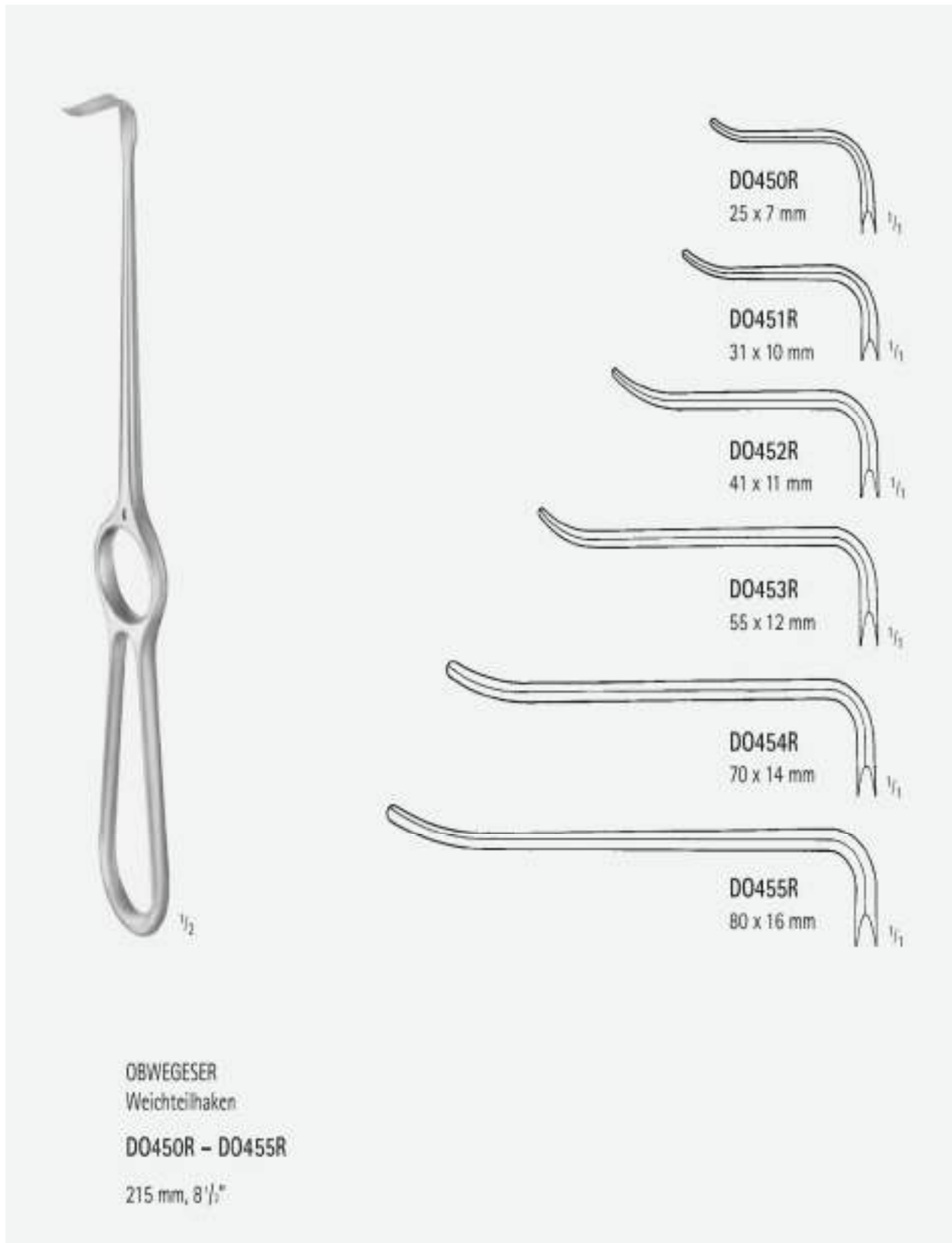
1 Schneide gezähnt

1 blade serrated

130 mm, 5 1/4"

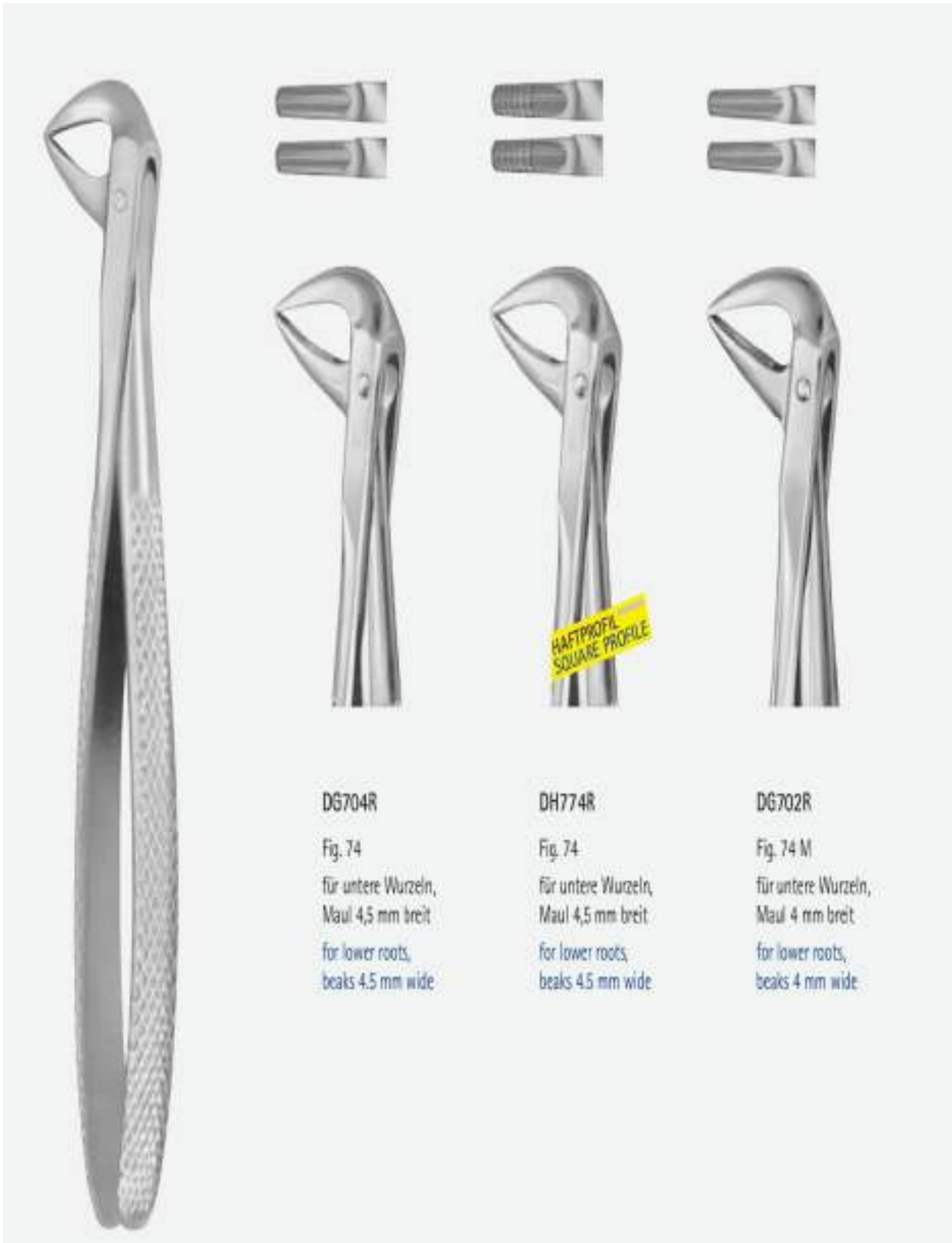
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG704R

Fig. 74

für untere Wurzeln,
Maul 4,5 mm breit

for lower roots,
beaks 4.5 mm wide

DH774R

Fig. 74

für untere Wurzeln,
Maul 4,5 mm breit

for lower roots,
beaks 4.5 mm wide

DG702R

Fig. 74 M

für untere Wurzeln,
Maul 4 mm breit

for lower roots,
beaks 4 mm wide

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



DG660R

Fig. 79 A

für untere Weisheitszähne
for lower wisdom teeth



DH779R

Fig. 79 A

für untere Weisheitszähne
for lower wisdom teeth

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG650R
Fig. 21
für untere Weisheits-
zähne und Molaren
for lower wisdom teeth
and molars

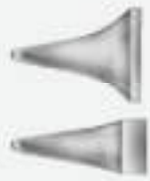
DG659R
Fig. 79
für untere Weisheitszähne
for lower wisdom teeth

DH778R
Fig. 79
für untere Weisheitszähne
for lower wisdom teeth

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



DG573R

Fig. 86 C

für untere Molaren, tiefgreifend,
von lateral

for lower molars, gripping in
depth, lateral



DG570R

Fig. 86

für untere Molaren, tiefgreifend,
von lateral

for lower molars, gripping in
depth, lateral



DG585R

Fig. 87

Kuhhorn, für untere Molaren,
tiefgreifend, von facial

Cowhorn, for lower molars,
gripping in depth, facial

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



TROTTER

DG430R

Fig. 169

für untere Eckzähne und
Prämolaren

for lower canines and
premolars.

DG751R

Fig. 31

für untere Prämolaren und
Wurzeln

for lower premolars and
roots

DG500R

Fig. 8

für untere Prämolaren
for lower premolars

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG522R

Fig. 22
für untere Molaren, beide
Seiten
for lower molars, either
side

DH722R

Fig. 22
für untere Molaren, beide
Seiten
for lower molars, either
side

DG523R

Fig. 23
für untere Molaren, rechts
for lower molars, right

DG524R

Fig. 24
für untere Molaren, links
for lower molars, left

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



DG733R

Fig. 33

für untere Schneidezähne,
Prämolaren und Wurzeln

for lower incisors,
premolars and roots

DH733R

Fig. 33

für untere Schneidezähne,
Prämolaren und Wurzeln

for lower incisors,
premolars and roots

DG732R

Fig. 33 A

für untere Wurzeln, mit
schmalem Maul

for lower roots, with
narrow beaks

DH732R

Fig. 33 A

für untere Wurzeln, mit
schmalem Maul

for lower roots, with
narrow beaks

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG404R

Fig. 4

für untere Schneidezähne
for lower canines

DG413R

Fig. 13

für untere Eckzähne und
Prämolaren
for lower canines and
premolars

DH713R

Fig. 13

für untere Eckzähne und
Prämolaren
for lower canines and
premolars

DG440R

Fig. 75

für untere Eckzähne und
Prämolaren
for lower canines and
premolars

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



Die Maulflächen der Zange nach KAISER stehen in Arbeitsstellung fast parallel, wodurch das gefürchtete Abknicken der Wurzeln vermieden wird. Die scharfen Ränder und Spitzen der Backen, sowie deren starke Auskehlung und der Querhieb im Zangenmaul ermöglichen ein sicheres Fassen der Wurzeln.

When applied, the jaws of KAISER tooth forceps are almost parallel, thus avoiding the feared pinching off of the roots. The sharp edges and tips of the jaws, as well as the deep grooves and the horizontal cut inside the jaws enable a firm grip of the roots.



KAISER
DG340R
für obere Wurzeln
for upper roots



DG805R
Fig. 56
Spaltzange zum Trennen
oberer Molarenwurzeln
Separating Forceps for
separating upper molar roots

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG352R

Fig. 52
für obere Wurzeln,
kurzes, breites Maul
for upper roots,
short and wide beaks

FEINER

DG365R

für obere Wurzeln,
mit besonders langem Maul
for upper roots,
with especially long beaks

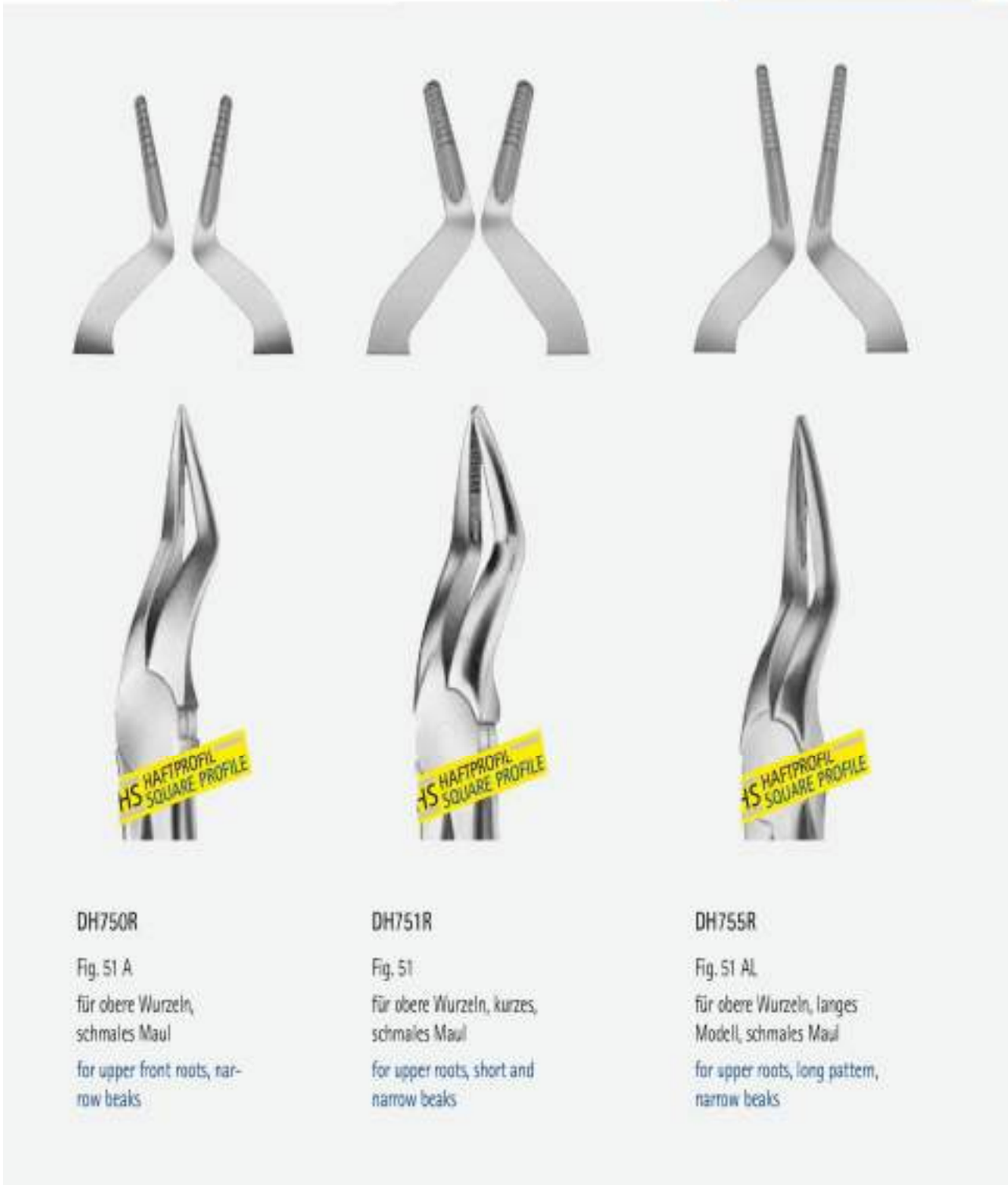
DG797R

Fig. 97
für sehr feine obere Wurzeln,
begriffend
for very fine upper roots,
gripping in depth

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG350R

Fig. 51 A

für obere Wurzeln, schmales Maul

for upper front roots, narrow beaks

DG351R

Fig. 51

für obere Wurzeln, kurzes, schmales Maul

for upper roots, short and narrow beaks

DG355R

Fig. 51 AL

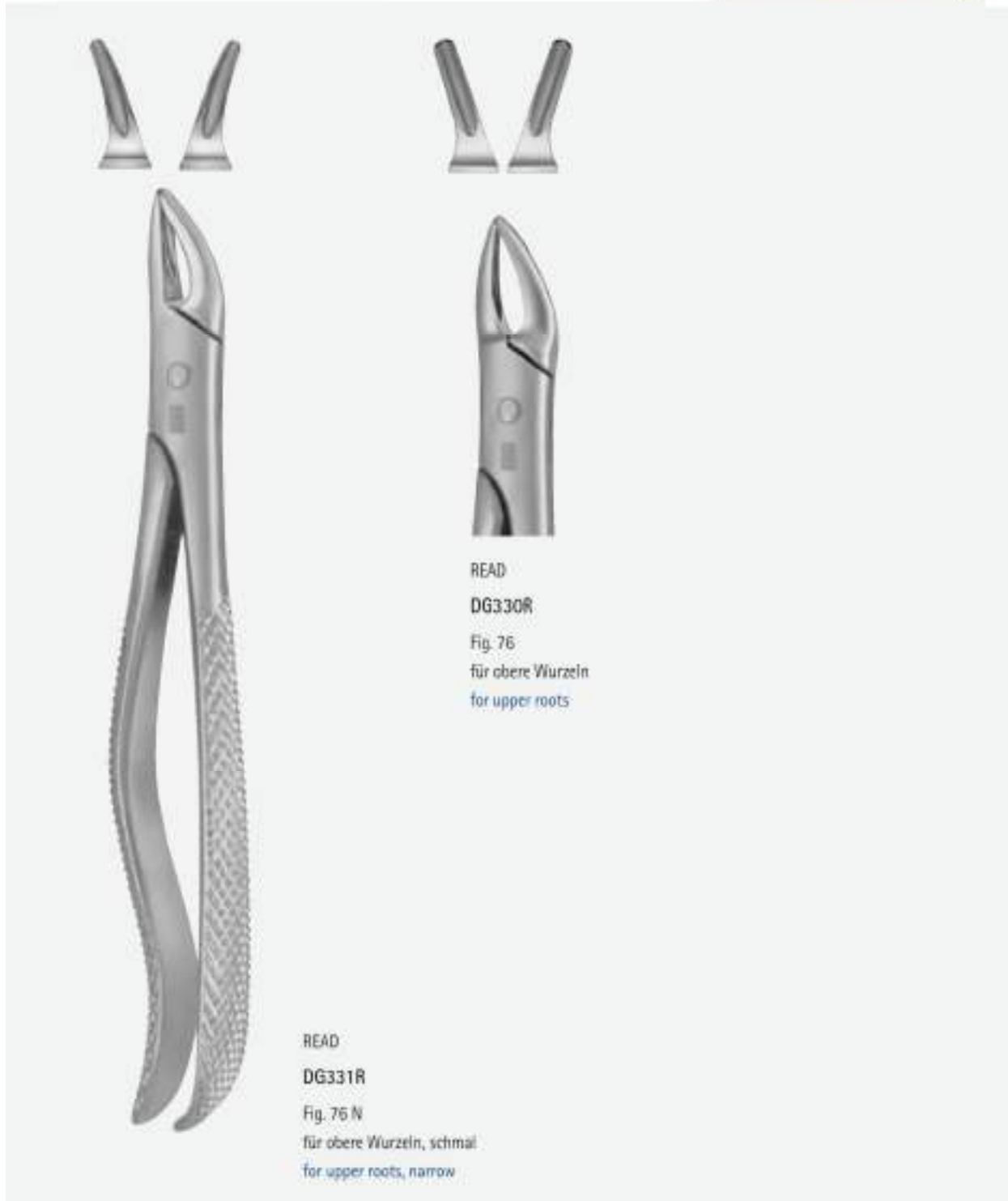
für obere Wurzeln, langes Modell, schmales Maul

for upper roots, long pattern, narrow beaks

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

**KAISER
DG300R**
für obere Frontzahnwurzeln
for upper front roots

DG320R
Fig. 30
für obere Wurzeln
for upper roots

DG305R
Fig. 29
für obere Frontzahnwurzeln
for upper front roots

Die Maulflächen der Zange nach KAISER stehen in Arbeitsstellung fast parallel, wodurch das gefürchtete Abkniffen der Wurzeln vermieden wird. Die scharfen Ränder und Spitzen der Backen, sowie deren starke Auskehlung und der Querhieb im Zangenmaul ermöglichen ein sicheres Fassen der Wurzeln.

When applied, the jaw of KAISER tooth forceps are almost parallel, thus avoiding the feared pinching off of the roots. The sharp edges and tips of the jaws, as well as the deep grooves and the horizontal cut inside the jaws enable a firm grip of the roots.

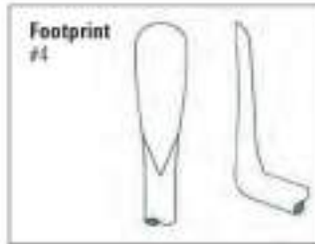
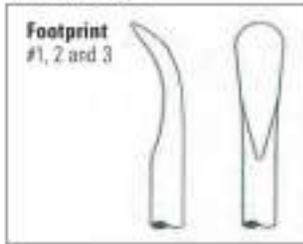
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

MICRO SURGERY

Tunnel Surgery Instruments

The Nordent Tunnel Surgery Instruments are designed by Prof. Dr. Ates Parlar, Professor of Periodontology, Ankara University and also in private practice in Ankara, Turkey



The instruments feature very thin tapered blades, oval in shape, that are sharp around their entire periphery. Blade detail is shown at 300% of actual size.



Papilla Retractor #1 Parlar Papilla retractor universal, blue color rings.

Handle Selection: CEEPAP1 (shown)



Papilla Retractor #2 Parlar Papilla retractor buccal offset 45°, white color rings.

Handle Selection: CEEPAP2 (shown)



Papilla Retractor #3 Parlar Papilla retractor lingual offset 45°, red color rings.

Handle Selection: CEEPAP3 (shown)



Papilla Retractor #4 Parlar Papilla retractor sharp periosteal, lingual/buccal blades, green color rings.

Handle Selection: CEEPAP4 (shown)

Castroviejo Scissors #6536

Castroviejo scissors 18 cm. Curved blades, round European style handle.

S6536 (shown at 75% actual size)



Castroviejo Needle Holder #5333

Castroviejo needle holder 18 cm. Carbide beaks, round European style handle.

NH5333 (shown at 75% actual size)



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DG130R
Fig. 18 A
für obere Molaren, beide Seiten
for upper molars, either side

DG195R
Fig. 19
für obere Molaren und Weisheitszähne
for upper molars and wisdom teeth

DG189R
Fig. 89
für obere Molaren, rechts, tiefgreifend
for upper molars, right, gripping in depth

DG190R
Fig. 90
für obere Molaren, links, tiefgreifend
for upper molars, left, gripping in depth

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ANATOMICA Zahnzangen
ANATOMICA Tooth Forceps



DG117R

Fig. 17
für obere Molaren, rechts
for upper molars, right

DH717R

Fig. 17
für obere Molaren, rechts
for upper molars, right

DG118R

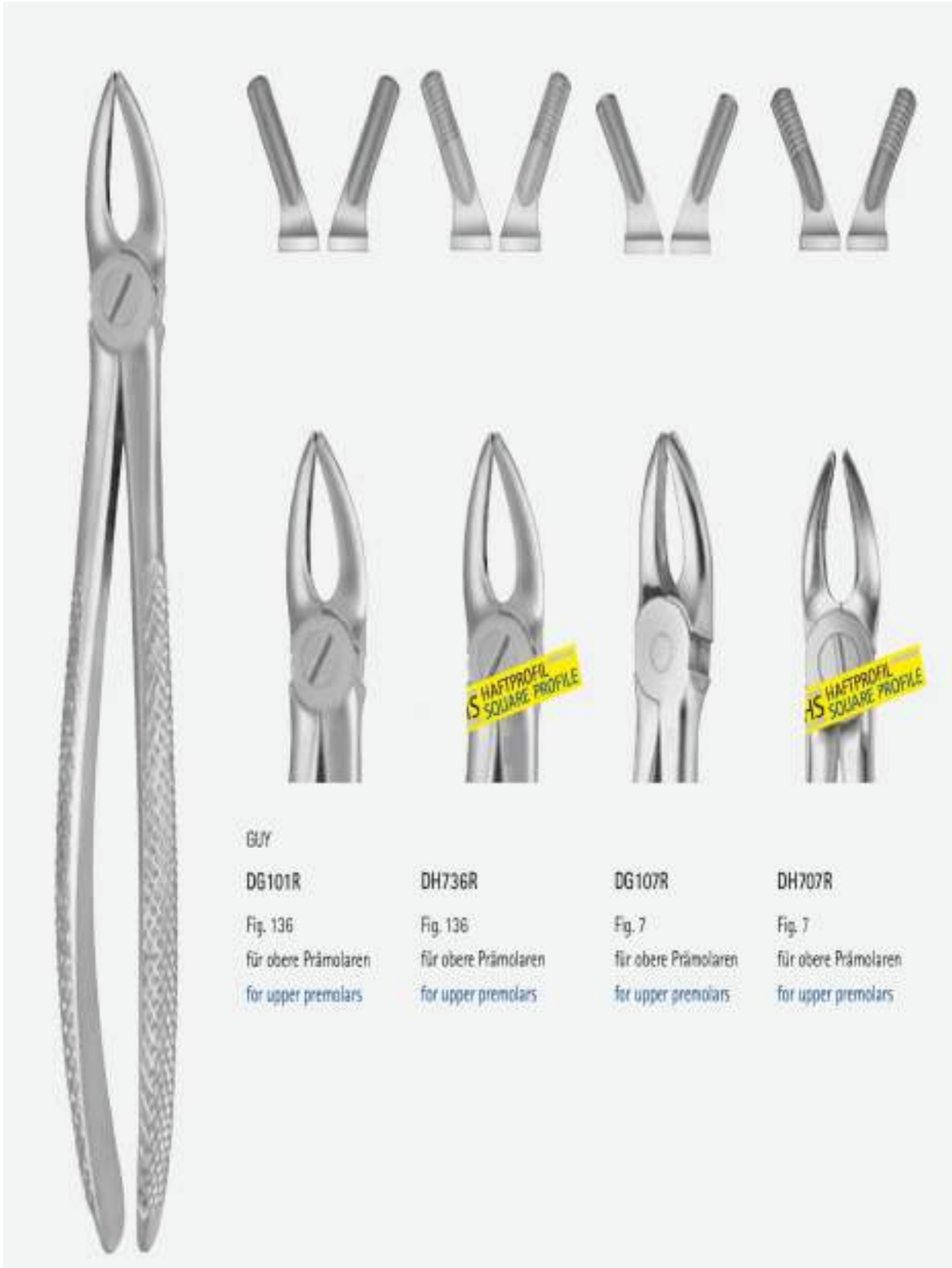
Fig. 18
für obere Molaren, links
for upper molars, left

DH718R

Fig. 18
für obere Molaren, links
for upper molars, left

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



GUY

DG101R

Fig. 136

für obere Prämolaren
for upper premolars

DH736R

Fig. 136

für obere Prämolaren
for upper premolars

DG107R

Fig. 7

für obere Prämolaren
for upper premolars

DH707R

Fig. 7

für obere Prämolaren
for upper premolars

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Mini luxators

These mini luxators have an anatomically curved blade to adapt to the tooth root. Through a slight rotating movement the periodontal ligaments can be cut cleanly, at the same time dilating while preserving the alveolar bone.

14 cm



- Mini luxators
- A 1271.00
mesial, 2,5 mm
 - B 1275.00
mesial, 5 mm
 - C 1272.00
distal, 2,5 mm
 - D 1276.00
distal, 5 mm

mesial

A 2,5 mm



B 5 mm



distal

C 2,5 mm



D 5 mm



mesial

Position the luxator tip „directly“ into the periodontal space on the mesial side of the root. Insert the luxator into the periodontium until 2/3 of the root length with small axial movements and under slight pressure.

distal



If the root remains fixed, repeat the same operation on the distal side. After this mesial and distal luxation the tooth should be easy to extract.

- E 1273.00
straight, 4 mm
- F 1274.00
straight, 2,5 mm
- G 1277.00
straight, 5 mm
- H 1278.00
lateral curved, 2,5 mm
- I 1279.00
lateral curved, 2,5 mm

straight

E 4 mm,
pointed



F 2,5 mm



G 5 mm



lateral curved

H 2,5 mm



I 2,5 mm



- Mini luxator sets
- J 1280.01
Set 1
 - K 1280.02
Set 2

We would be pleased to advise you and show you the products of this set.

Mini luxator sets

- J Set 1 consisting of:
 - A mesial 2,5 mm
 - C distal 2,5 mm
 - E straight 4 mm
 - F straight 2,5 mm with p.i.c.*-tray
- K Set 2 consisting of:
 - B mesial 5 mm
 - D distal 5 mm
 - E straight 4 mm
 - G straight 5 mm with p.i.c.*-tray



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

exCenter II Zahnextraktionssystem
exCenter II Tooth Extractionsystem



DH820

Aesculap exCenter II Extraktionssystem, bestehend aus:

- DH821R 1 Excenter II Zahnzange ohne Arbeitsende
- DO801R 1 Desmotom, gerade, filigran
- DO802R 1 Desmotom, links, filigran
- DO803R 1 Desmotom, rechts, filigran
- JF267R 1 Siebtray (274 x 172 x 30 mm)
passend in Dental Container JN092
- TE884 1 Packschablone (nur für DH820 erhältlich)

DH820

Aesculap exCenter II Extraction System, consisting of:

- DH821R 1 Eccentric II tooth forceps without tip
- DO801R 1 Desmotome, straight, filigree
- DO802R 1 Desmotome, left, filigree
- DO803R 1 Desmotome, right, Filigree
- JF267R 1 Tray (274 x 172 x 30 mm)
suitable for dental container JN092
- TE884 1 Packing stencil (only available for DH820)



DO801R

Desmotom, gerade
filigran
Desmotome, straight
filigree
160 mm, 6 1/4"



DO802R

Desmotom, links
filigran
Desmotome, left
filigree
170 mm, 7"



DO803R

Desmotom, rechts
filigran
Desmotome, right
filigree
170 mm, 7"



DO804R

Alveolar-Kürette
Alveolar curette
170 mm, 7"



DO805R

Alveolar-Raspatorium
Alveolar raspatory
170 mm, 7"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DH821R

exCenter II Extraktionszange ohne Arbeitsende, universal für Ober- und Unterkiefer funktioniert nur mit Arbeitsenden DH822R - DH825R (separat zu bestellen)

exCenter II extraction forceps without working tip, universal for upper- and lower jaw function only with working tips DH822R - DH825R (to be ordered separately)

160 mm, 6 1/4"



exCenter2 Combi

Beispiel: exCenter II Kombination mit Arbeitsenden 3 und 4

Example: exCenter II Combination with working tips 3 and 4



DH822R

exCenter II Arbeitsende 1 für obere Schneidezähne, obere und untere Eckzähne, Prämolaren
exCenter II working tip 1 for upper incisors, upper and lower Canines, Premolars



DH823R

exCenter II Arbeitsende 2 für untere Schneidezähne, obere und untere Wurzelspitzen
exCenter II working tip 2 for lower incisors, upper and lower roots



DH824R

exCenter II Arbeitsende 3 für obere und untere Molaren, bei intakter Krone
exCenter II working tip 3 for upper and lower molars, on intact crowns



DH825R

exCenter II Arbeitsende 4 "Bifurcation" für obere und untere Molaren, bei partiell zerstörter Krone
exCenter II working tip 4 "Bifurcation" for upper and lower molars, on partly damaged crowns

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Scissors

Metzenbaum, 14,5 cm
blunt/blunt



Scissors

Metzenbaum, 14,5 cm
A 3486.14 smooth

Metzenbaum-Fino
blunt/blunt



straight



B 14 cm

C 18 cm

curved



D 14 cm

E 18 cm

Metzenbaum-Fino tc
B 3490.14 14 cm
straight

C 3490.18 18 cm
straight

D 3491.14 14 cm
curved

E 3491.18 18 cm
curved

La Grange, 11,5 cm



La Grange, 11,5 cm
F 3565.11 serrated

G 3605.11 sc



These gingivectomy scissors have a double curve. This enables a diagonal cutting direction to be made in the distal area. It can particularly be used for lobe thinning because of the single sided micro serration.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Scissors

Iris, 11,5 cm, curved

A 3501.11 smooth

B 3541.11 with tooth

C 3581.11 sc

D 3621.11 wc

E 3661.11 tc

Scissors

Iris, 11,5 cm, curved



Scissors with sharp points, 11,5 cm, curved

F 3519.11 smooth

G 3639.11 wc

Scissors with sharp points, 11,5 cm, curved



Goldman-Fox, 13 cm, curved

H 3562.13 with tooth

I 3602.13 sc

J 3642.13 wc

K 3682.13 tc

Goldman-Fox, 13 cm, curved



Kelly

L 3545.16 16 cm
straight

M 3546.16 16 cm
curved

N 3546.18 18 cm
curved

O 3547.16 16 cm
angled

Kelly



straight
L 16 cm



curved
M 16 cm
N 18 cm



angled
O 16 cm



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Surgery

Cheek and wound retractors

Kocher, 22 cm

A 4053.25
28 x 7 mm

B 4053.35
35 x 11 mm

C 4053.55
55 x 11 mm

Cheek and wound retractors

Kocher, 22 cm



A 28 x 7 mm



B 35 x 11 mm



C 55 x 11 mm



Herkt, 14 cm

D 4054.25
28 x 7 mm

E 4054.35
35 x 11 mm

F 4054.55
55 x 11 mm

Herkt, 14 cm

"Modified Kocher retractor" with short handle which makes the assistant's work so much easier as the lower jaw can be used as a support.

D 28 x 7 mm

E 35 x 11 mm

F 55 x 11 mm



Mandibular retractor, 22 cm

G 4024.08
left

H 4024.10
right

Mandibular retractor, 22 cm



G left



10,5 mm

H right



The retractor is shaped especially for displaying the area of a wound in the mandibular region. Its shape enables the mandibular sling to be securely retracted, so that bone blocks or deeply impacted wisdom teeth can be easily removed. Mandibular fractures can be clearly displayed.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Cheek retractors

Middeldorpf, 20 cm

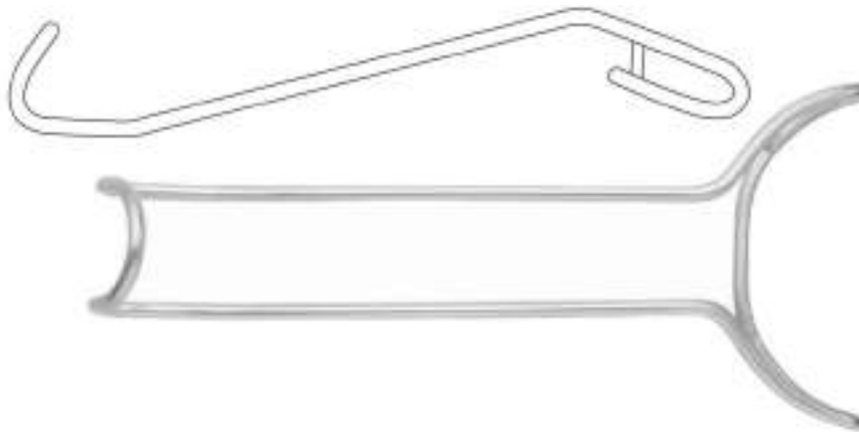


A Fig. 1, 15 x 15 mm

B Fig. 2, 20 x 22 mm

C Vestibulum retractor with bars, 17,5 cm

This retractor is used for implants, perio-surgical and pre-prosthetic operations because a complete field of operation is ensured. The whole lip in the upper and lower jaw can be retracted with one hand. Particularly suitable for photographic documentation.



Cheek and wound retractors

D John, for lobe and vestibulum



22.5 mm



E Sontheimer



15 mm

11 mm

Cheek retractor

Middeldorpf, 20 cm

A 4039.01

Fig. 1, 15 x 15 mm

B 4039.02

Fig. 2, 20 x 22 mm

Vestibulum retractor

C 4034.02

Cheek and wound retractors

John

D 14016.00

Sontheimer

E 14428.00

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Mund-Antrum-Sonde, Medikamententräger, Wurzelkanalinstrumente
 Mouth-Antrum Probe, Medicine Applicator, Nerve Instruments



HAUER
D8776R
 Medikamententräger
 Medicine applicator
 135 mm, 5 1/4"



DA296R
 Wurzelkanalinstrument
 für abgebrochenes
 Wurzelkanalinstrument
 Nerve instrument
 for broken nerve instrument
 130 mm, 5 1/4"



DA297R
 Wurzelkanalinstrument für
 abgebrochenes Wurzelkanal-
 instrument
 Nerve instrument for broken
 nerve instrument
 125 mm, 5"



DA290R
 Pinzette für Wurzelstifte
 Pin holding tweezers
 150 mm, 6"



DA291R
 Pinzette für Wurzelstifte
 mit Schloss
 Pin holding forceps
 with lock
 150 mm, 6"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



glatt
smooth



0.2



0.4



0.5

AESCULAP-Nadelhalter sind durch die Struktur der Hartmetall-Maulteile auf das jeweilige, indikationsbezogene Nahtmaterial abgestimmt. Eine glatte Maulfläche sowie 3 verschiedene Haftprofile garantieren den sicheren „Griff“ der jeweiligen Nadel.

AESCULAP needle holders have jaws with carbide inserts and according to the use required the resp. structure can be chosen. A smooth jaw surface as well as 3 different serrations guarantee a sure „grip“ of the resp. needle.

Wir empfehlen Hartmetall-Maulteile mit glatter Fläche für Nahtmaterial mit Teilung 0,2 mm für Nahtmaterial

0,4 mm
0,5 mm

9/0 – 11/0
6/0 – 10/0
4/0 – 6/0
bis 3/0

We recommend carbide inserts with smooth jaw surface for suture material with 0.2 mm pitch of serration for suture material

0.4 mm
0.5 mm

9/0 – 11/0
6/0 – 10/0
4/0 – 6/0
up to 3/0



Mikro-Nadelhalter s. Seite 5
Needle holders see page 5

DUROGRIP®-Nadelhalter mit Hartmetall-Plättchen

Kennzeichnung:

Vergoldete Ringe, Branchenenden und Sperren

Needle holders with carbide inserts

Identification:

gold-plated rings, handle ends and ratchets



0.4

BM003R

170 mm, 6 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

DUROGRIP® Needle Holders

RYDER
BM054R – BM056R

HEGAR-MAYO
BM065R – BM066R

MATHIEU
BM148R – BM150R

MATHIEU-STANDARD
BM149R – BM151R

Instrument Model	Length (mm)	Length (inches)	Beak Angle
BM054R	135 mm	5 1/4"	1/2
BM055R	155 mm	6"	1/2
BM056R	175 mm	7"	1/2
BM065R	150 mm	6"	1/2
BM066R	185 mm	7 1/4"	1/2
BM148R	140 mm	5 1/2"	1/2
BM150R	170 mm	6 1/4"	1/2
BM149R	140 mm	5 1/2"	1/2
BM151R	170 mm	6 1/4"	1/2

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Instrumentarium nach MÜHLING, Jochbogenelevatorium, ERGOPLANT-Zange
Instruments acc. to MÜHLING, Zygomatic Elevator, ERGOPLANT Forceps



LUER-FRIEDMANN

DX500R

ERGOPLANT
Hohlimeißelzange

ERGOPLANT
Bone rongeur

145 mm, 5 3/4"



DX501R

ERGOPLANT
Knochensplitterzange, gebogen

ERGOPLANT
Bone cutting forceps, curved

130 mm, 5 1/4"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



MÜHLING
FO216R
Knochenschere
Bone shear
210 mm, 8 1/4"

ROWE
D0328R
Jochbogenelevatorium
Zygomatic elevator
250 mm, 10"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Repositionszangen, Instrumentarium nach MÜHLING
Reposition Forceps, Instruments acc. to MÜHLING



MÜHLING

FO212R

Hohlkehlförmige
konvexes Maulteil, gerieft

Concave molding forceps
convex jaw, fluted

210 mm, 8 1/4"



MÜHLING

FO210R

Dreifingerformzange mit
Silikonschlauchüberzug

Three-finger molding
forceps with silicone
hose cover

205 mm, 8"



MÜHLING

FO214R

Perforierzange

Perforator for weakening the
cranial segments

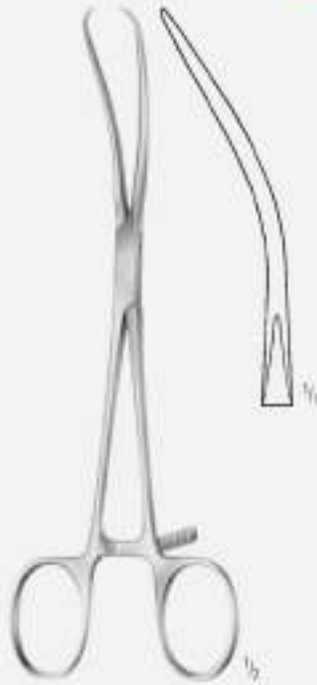
195 mm, 7 3/4"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



HAASE
FO119R
Repositionszange für Unterkieferfrakturen
Reposition forceps for mandibular fractures
165 mm, 6 1/2"



REILL
FO116R
Repositionszange
Reposition forceps
170 mm, 6 1/2"



FO117R
Repositionszange,
speziell für Kieferrepositionen
Reposition forceps,
especially for maxillary reposition
135 mm, 5 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Hämmer, Repositionszangen
Mallets, Reposition Forceps



ROWE-MÜHLBAUER

DO321R für linke Seite /for left side

Repositionszange für Erwachsene Maulbreite
8,5 x 13 mm

Reposition forceps for adults width of jaw
8,5 x 13 mm

240 mm, 9 1/2"



ROWE-MÜHLBAUER

DO322R für rechte Seite /for right side

Repositionszange für Erwachsene
Maulbreite 8,5 x 13 mm

Reposition forceps for adults
width of jaw 8,5 x 13 mm

240 mm, 9 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Die Gewichtsangaben beziehen sich auf die Köpfe
des jeweiligen Hammers
Weights refer to the heads of the mallets



DF112R 80 g
165 mm, 6 1/2"



DF114R 165 g
190 mm, 7 1/2"



DX545R
ERGOPLANT
Hammer 135 g
mit auswechselbaren
Kunststoffbacken
ERGOPLANT
Mallet 135 g
with interchangeable
plastic disks,
200 mm, 8"

PRIME SURGICAL INTERNATIONAL

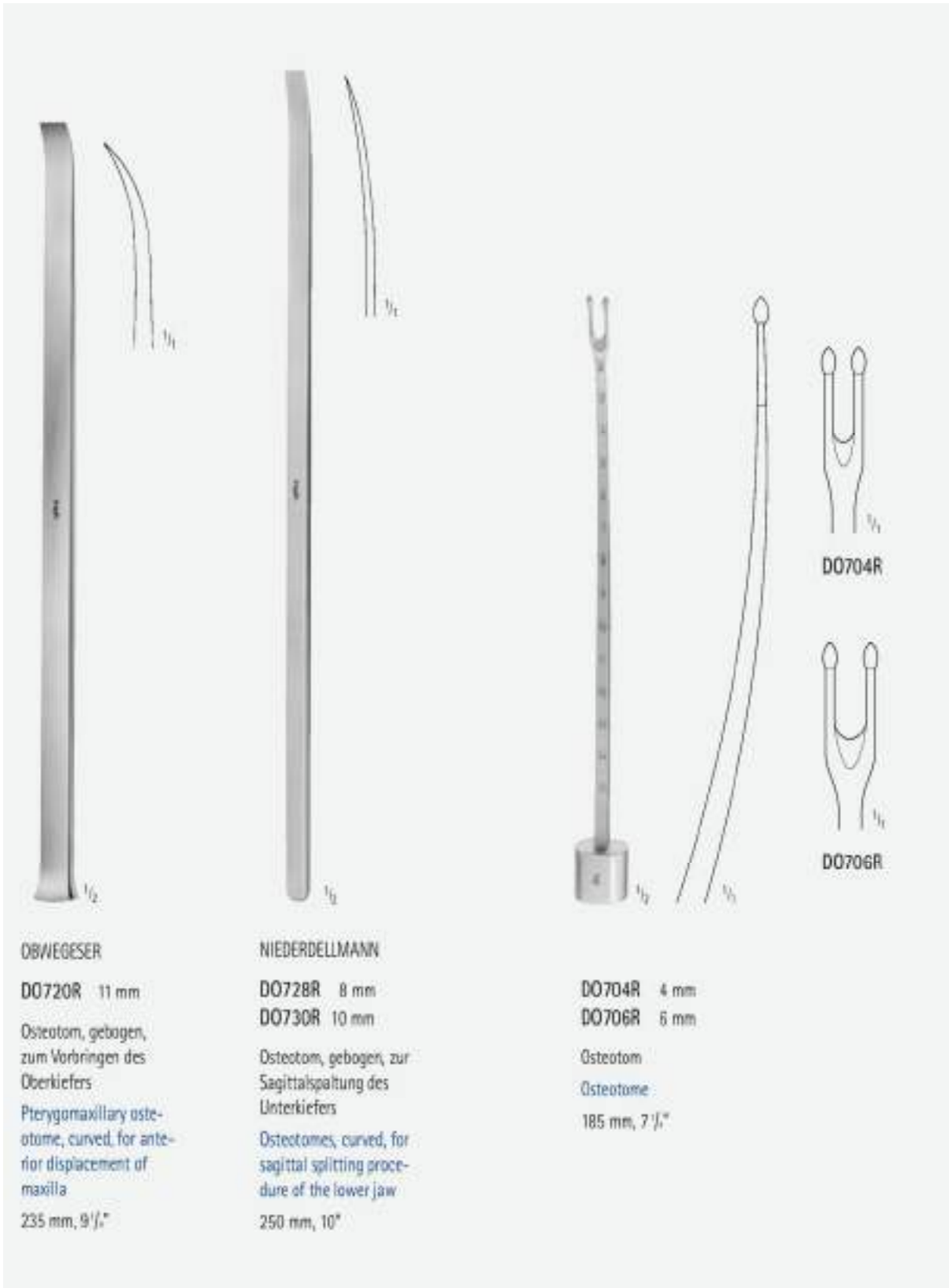
DENTAL SURGICAL INSTRUMENTS

Osteotome, Meißel
Osteotomes, Chisels

<p>Knochen-Transplantat-Meißel Chisel for bone transplantation</p>  <p>DO750R 10 mm DO752R 15 mm DO754R 20 mm</p> <p>Meißel, gerade mit PEEK-Griff Chisel, straight with PEEK-handle 200 mm, 8°</p>	<p>Knochen-Transplantat-Meißel Chisel for bone transplantation</p>  <p>DO751R 10 mm DO753R 15 mm DO755R 20 mm</p> <p>Meißel gebogen mit PEEK-Griff Chisel, curved with PEEK-handle 200 mm, 8°</p>	 <p>DX510R gerade, 3 mm straight, 3 mm</p> <p>DX511R gerade, 4 mm straight, 4 mm</p> <p>DX512R gerade, 6 mm straight, 6 mm</p> <p>DX513R gerade, 8 mm straight, 8 mm</p> <p>DX517R gebogen, 4 mm curved, 4 mm</p> <p>DX518R gebogen, 6 mm curved, 6 mm</p> <p>DX522R gerade, 6 mm straight, 6 mm</p> <p>DX510R - DX522R ERGOPLANT Osteotom ERGOPLANT Osteotome 160 mm, 6 1/2°</p>
---	---	--

PRIME SURGICAL INTERNATIONAL

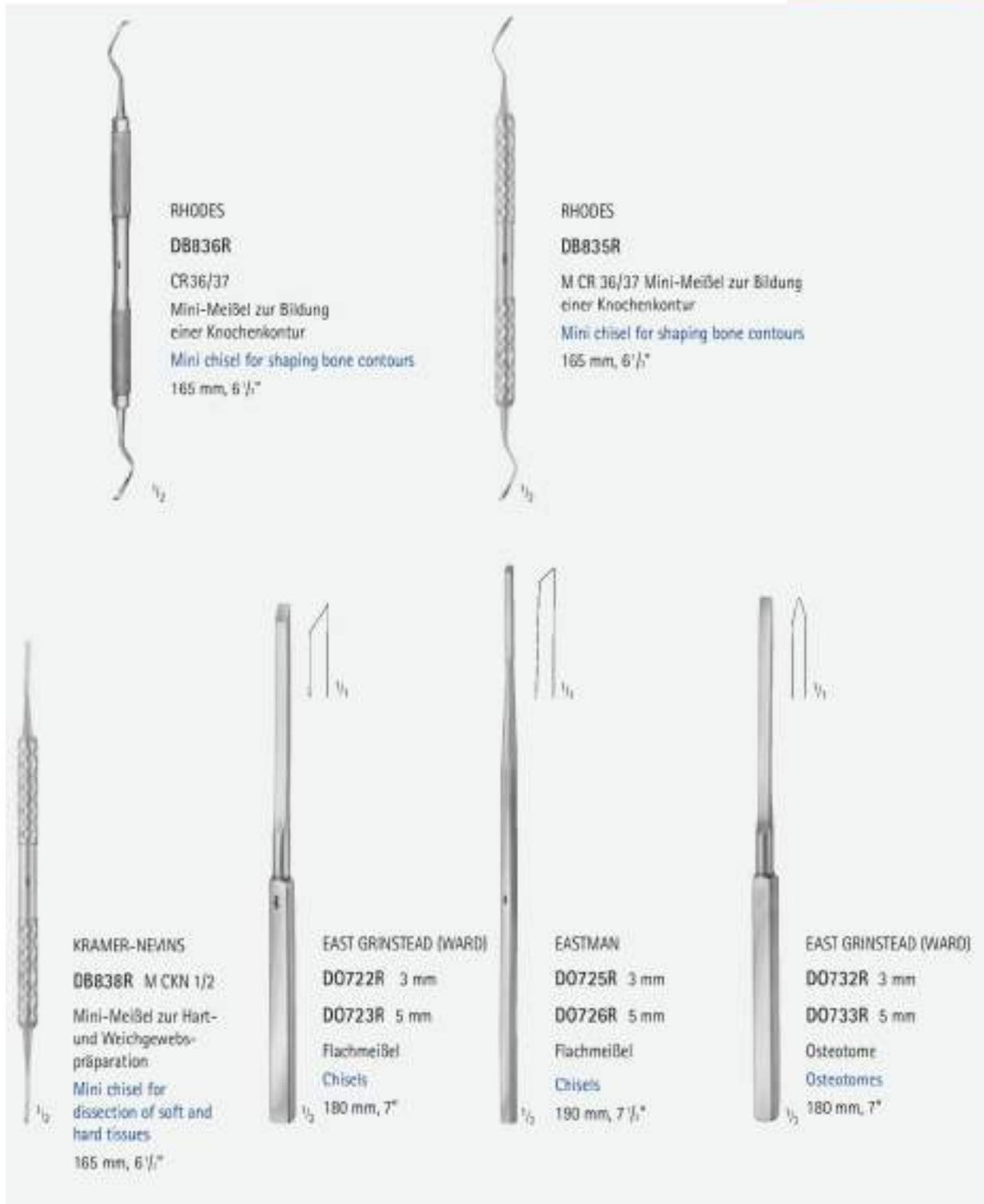
DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

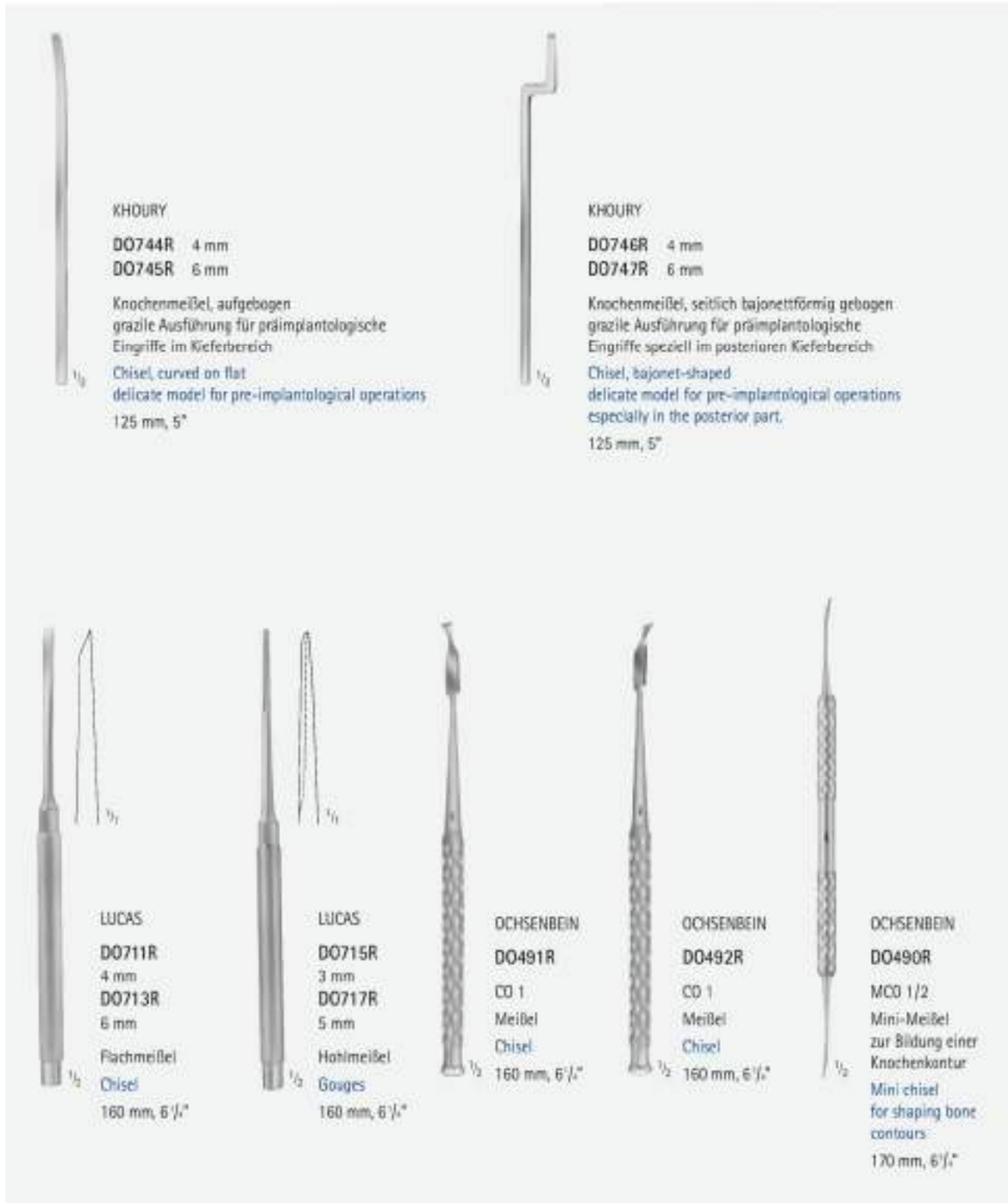
DENTAL SURGICAL INSTRUMENTS

Meißel, Osteotome
Chisels, Osteotomes



PRIME SURGICAL INTERNATIONAL

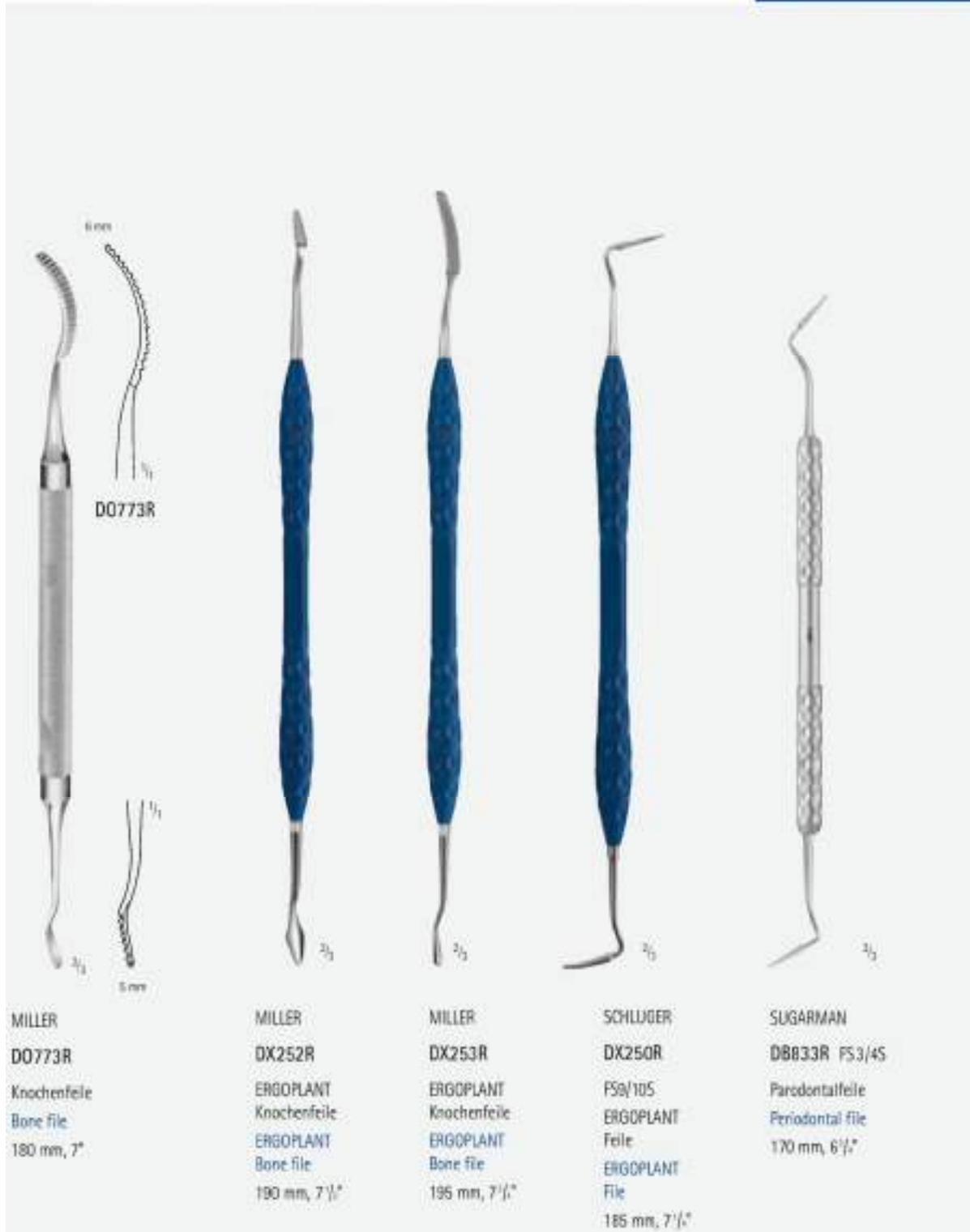
DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

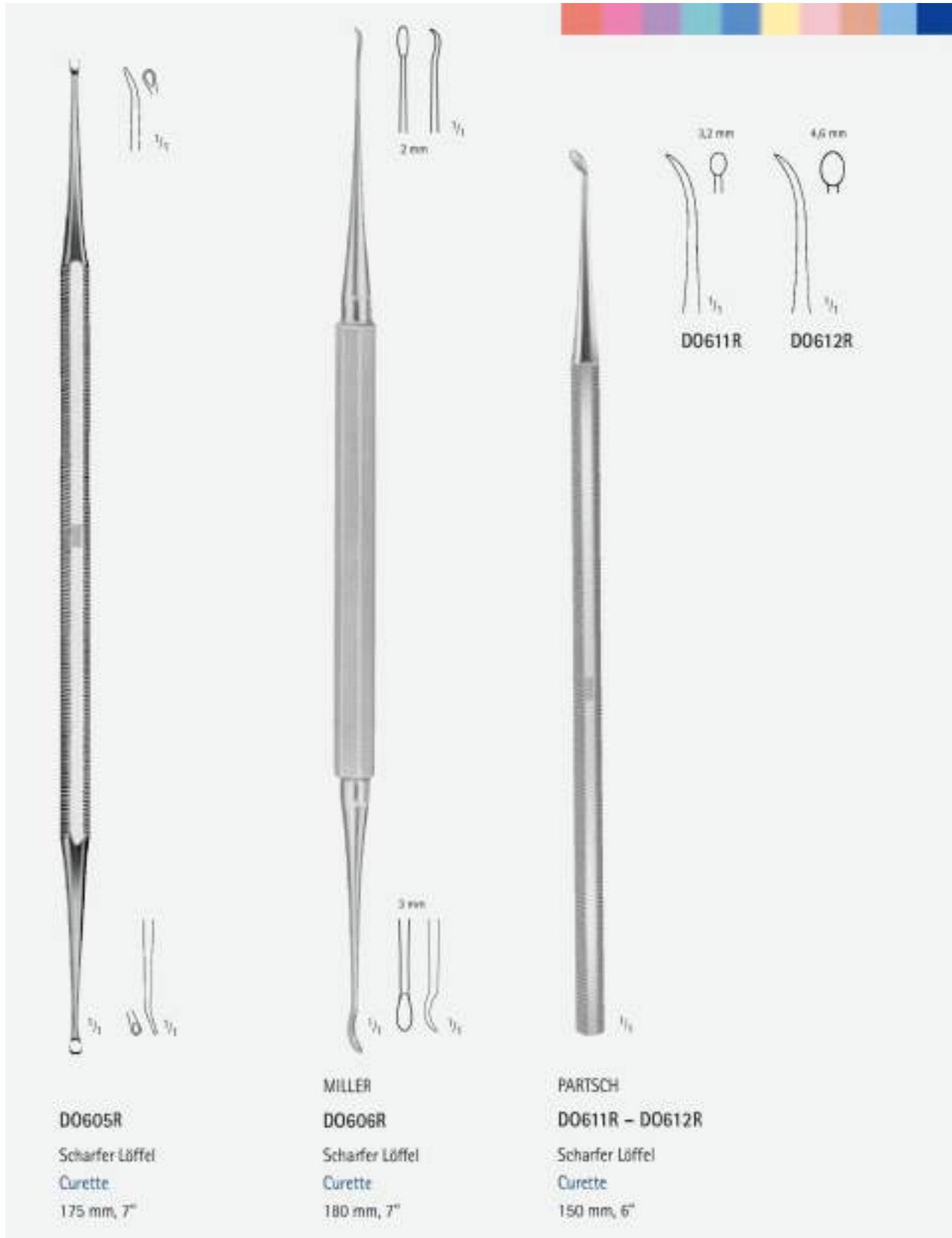
DENTAL SURGICAL INSTRUMENTS

Scharfe Löffel, Feilen
Bone Curettes, Files



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

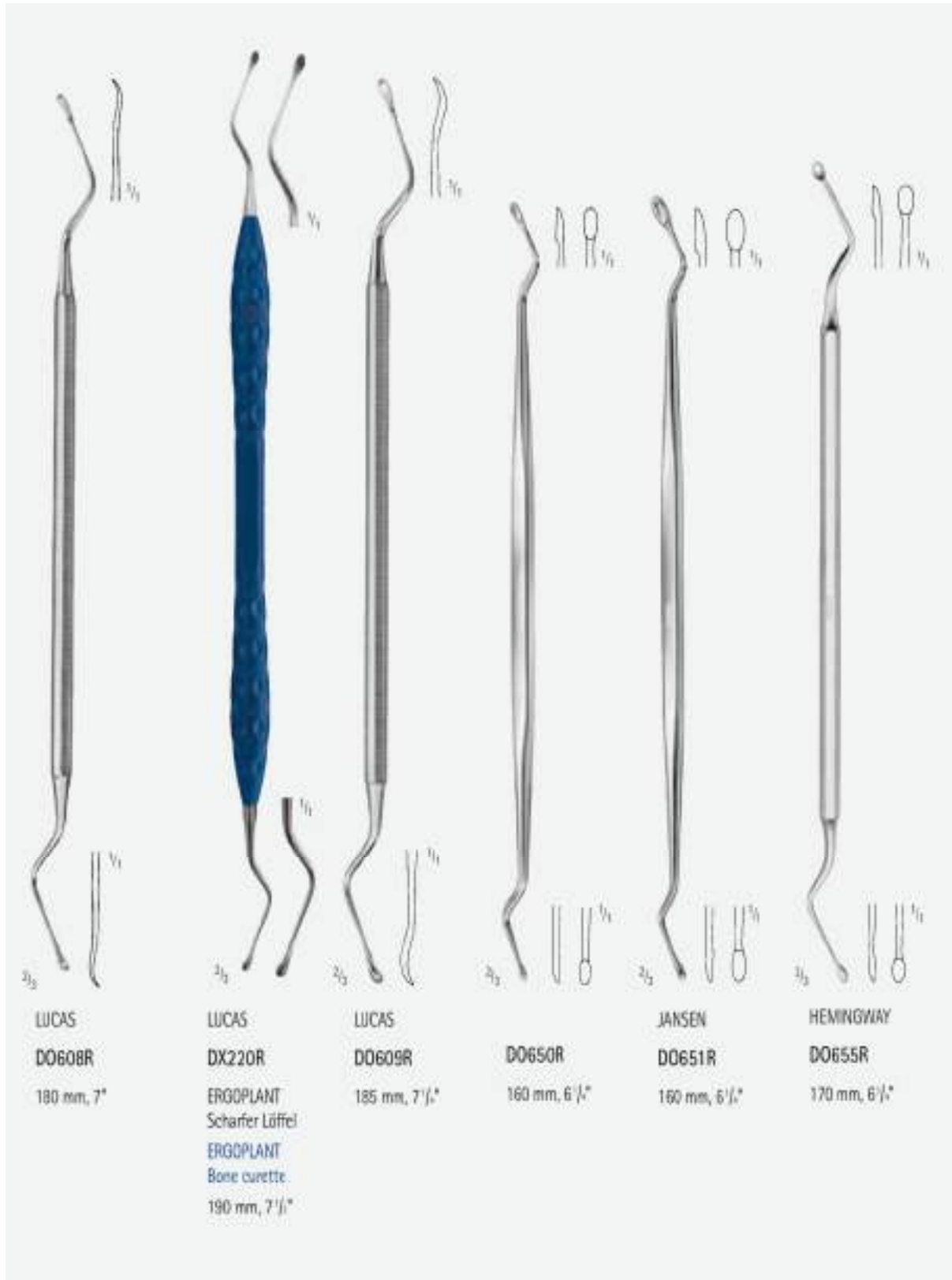
DENTAL SURGICAL INSTRUMENTS

Scharfe Löffel
Bone Curettes



PRIME SURGICAL INTERNATIONAL

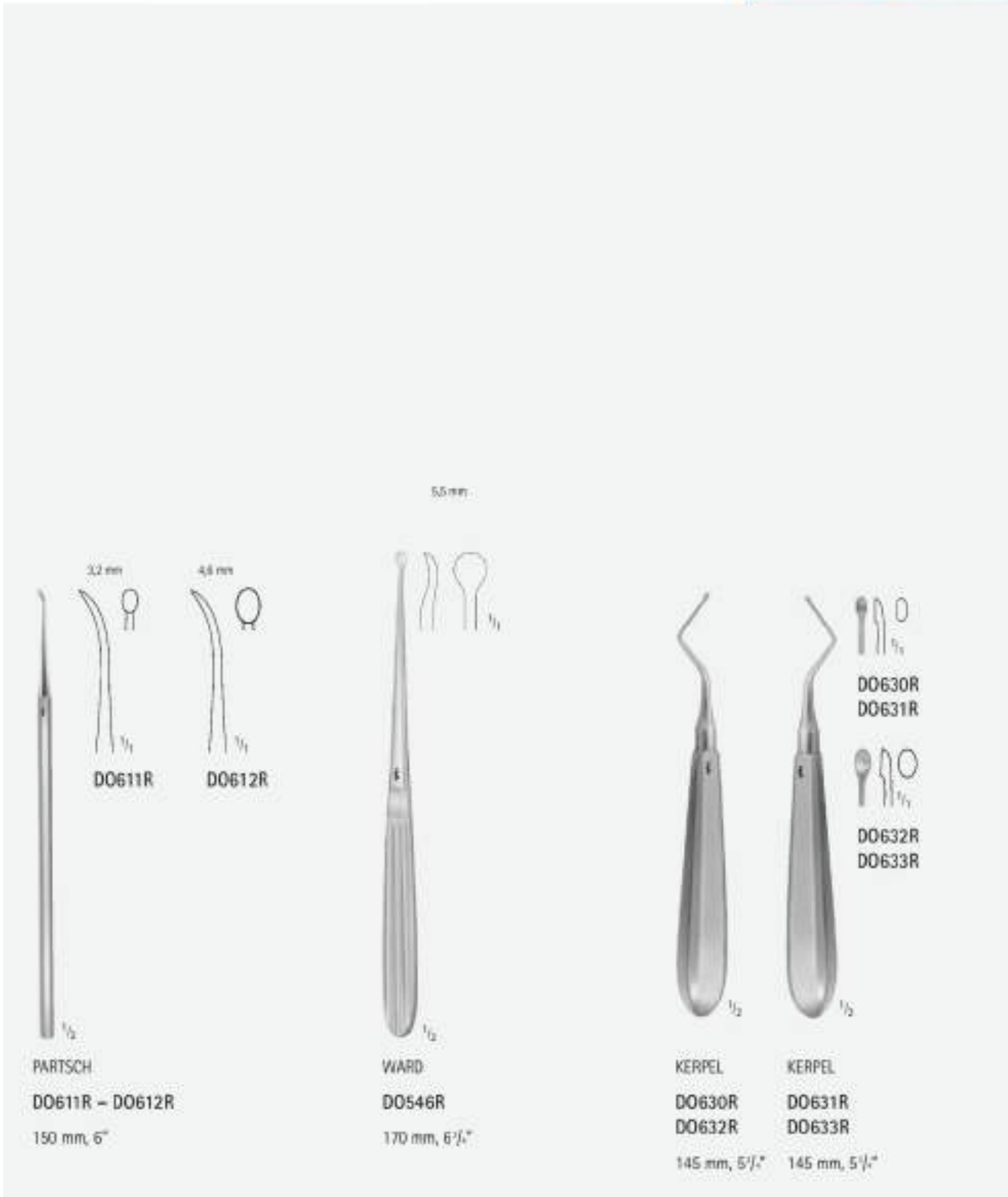
DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Raspatorien, Scharfe Löffel
Raspatories, Bone Curettes



PRIME SURGICAL INTERNATIONAL

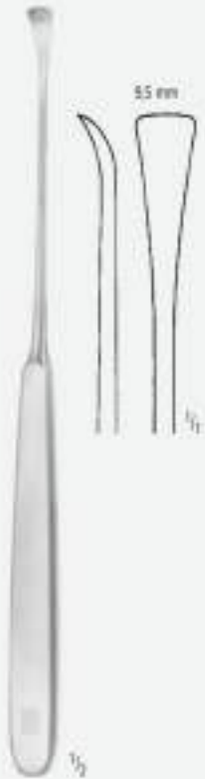
DENTAL SURGICAL INSTRUMENTS

Anwendungszweck:

- zum Lösen von Mucoperiostlappen (Schleimhautlappen)
- bei der Resektion von Zysten usw.
- für die Parodontalkirurgie

Range of application:

- for loosening parts of the mucosa
- for cyst resection
- for parodontal surgery



BÜCHS
DO518R
190 mm, 7 1/2"



TRELAT
OM311R
150 mm, 6"



OM314R
für Gaumen, links
for palate, left
140 mm, 5 1/2"



OM315R
für Gaumen, rechts
for palate, right
140 mm, 5 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PEDODONTIC FORCEPS

American Patterns

The classic American style forceps average 15-16 cm in length. The original 150 and 151 "SK" Kinder style forceps are only 12 cm in length with spring handles and can be concealed in the hand to reduce patient anxiety.



#101
Pedodontic upper, universal.

FE101
FE101-SER (serrated)



Nordent #150SK
Pedodontic upper, universal, anatomical handle with spring, satin finish.

FE150SK
FE150SK-SER (serrated)



Cryer #150S
Pedodontic upper, universal.

FE150S
FE150S-SER (serrated)



#150SAS
Pedodontic upper, universal, anatomical beaks, serrated.

FE150SAS



#235
Pedodontic cowhorn, lower molars, universal.

FE235



Nordent #151SK
Pedodontic lower, universal, anatomical handle with spring, satin finish.

FE151SK
FE151SK-SER (serrated)



Cryer #151S
Pedodontic upper, universal.

FE151S
FE151S-SER (serrated)



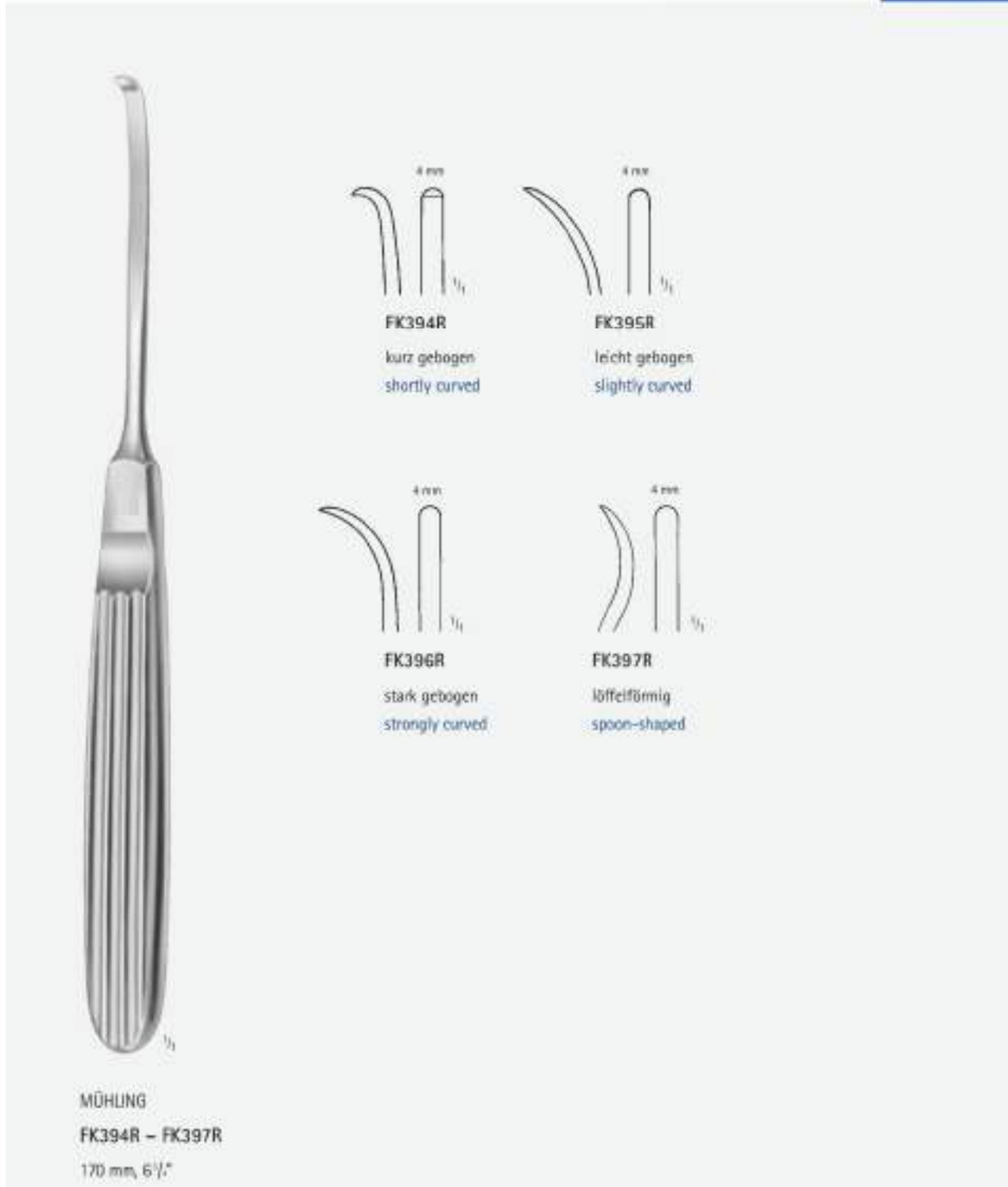
#151SAS
Pedodontic lower, universal, anatomical beaks, serrated.

FE151SAS

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Raspatorien
Raspatories



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PEDODONTIC FORCEPS

Mini-Pedo English Style

The Klein series of Pedodontic forceps all feature spring loaded handles. They are the smallest of the pedodontic forceps with overall lengths of 10-11 cm. This small size makes them very easy to conceal in the hand to reduce patient anxiety.

English Pattern Klein #137

Pedodontic, upper incisors, spring handle.

FE137/Klein
FE137/Klein-SER (serrated)



English Pattern Klein #51S

Pedodontic, upper roots, spring handle.

FE51S/Klein
FE51S/Klein-SER (serrated)



English Pattern Klein #139

Pedodontic, upper premolars, spring handle.

FE129/Klein
FE129/Klein-SER (serrated)



English Pattern Klein #3

Pedodontic, upper molars, universal, spring handle.

FE3/Klein
FE3/Klein-SER (serrated)



English Pattern Klein #5

Pedodontic, lower incisors, spring handle.

FE5/Klein
FE5/Klein-SER (serrated)



English Pattern Klein #7

Pedodontic, lower roots, spring handle.

FE7/Klein
FE7/Klein-SER (serrated)



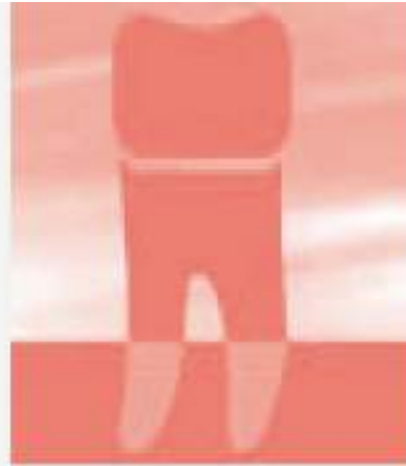
English Pattern Klein #6

Pedodontic, lower molars, spring handle.

FE6/Klein
FE6/Klein-SER (serrated)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



ROBERTS
D0548R
185 mm, 7 1/2"



SELDIN
D0552R
195 mm, 7 1/2"



SELDIN
D0553R
195 mm, 7 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTION FORCEPS

Nordent's "English Seven" shown on this page is a collection of the most popular English patterns.



English Pattern #1
Upper central anteriors and canines, serrated beaks.
FE1X



English Pattern #17
Upper molars, right, serrated beaks.
FE17X
FE17X-SER (serrated)



English Pattern #18
Upper molars, left, serrated beaks.
FE18X
FE18X-SER (serrated)



English Pattern #67A
Upper 3rd molars, universal, serrated beaks.
FE67AX
FE67AX-SER (serrated)



English Pattern #7
Upper premolars.
FE7X
FE7X-SER (serrated)



English Pattern #51A
Upper root fragments, serrated beaks.
FE51AX
FE51AX-SER (serrated)

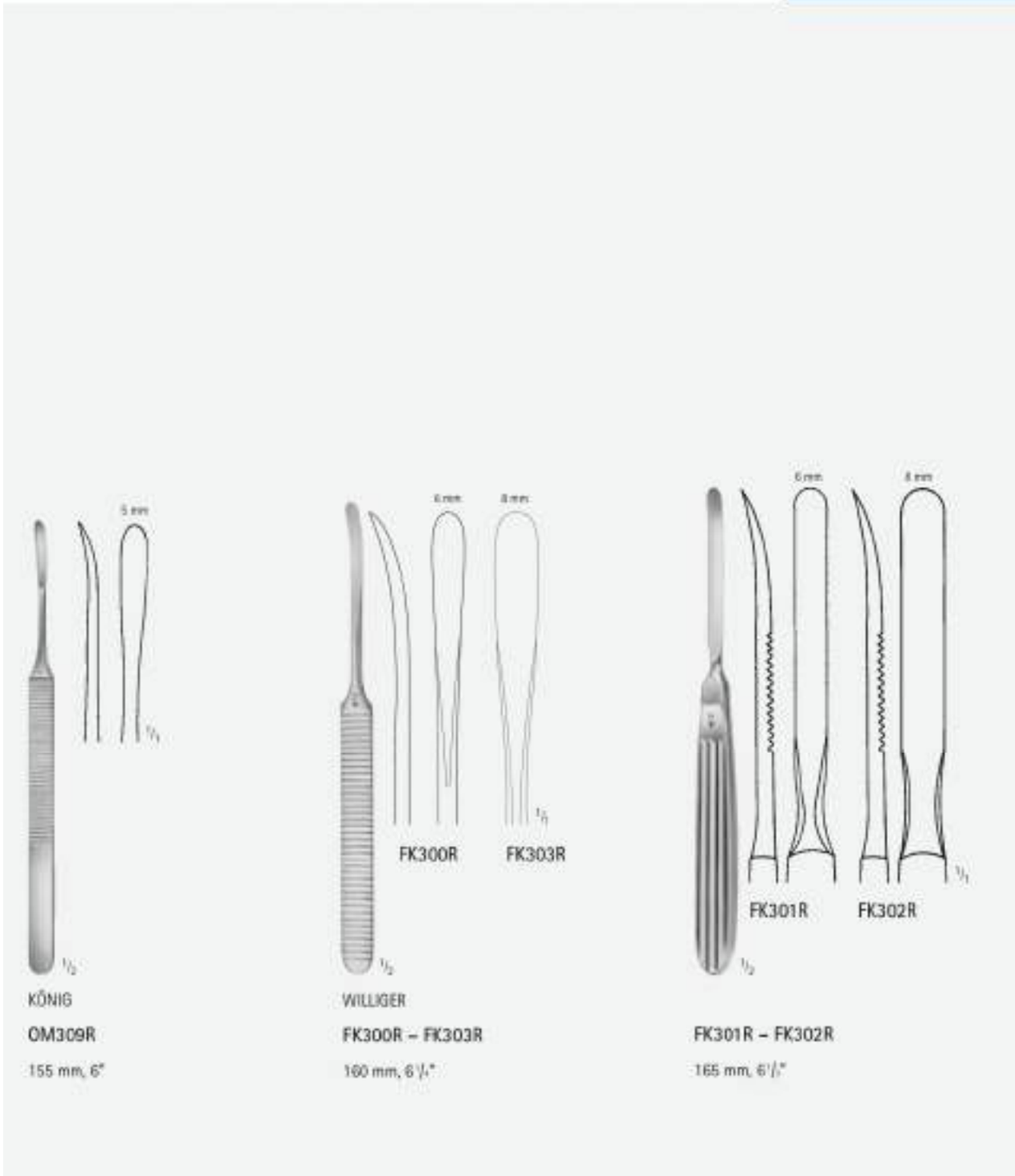


English Pattern #79
Lower 3rd molars, serrated beaks.
FE79X
FE79X-SER (serrated)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Elevatoren, Raspatorien
Elevators, Raspatories



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTION FORCEPS

Upper Root & Upper and Lower Root Fragment



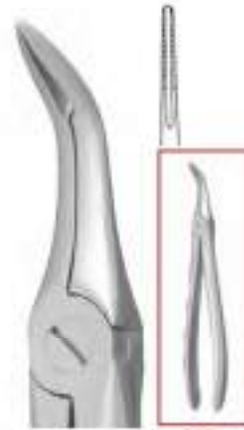
Parmly #32
Upper premolars and molars, universal.

FE32
FE32-SER (serrated)



Parmly #32A
Upper premolars and roots, universal.

FE32A
FE32A-SER (serrated)



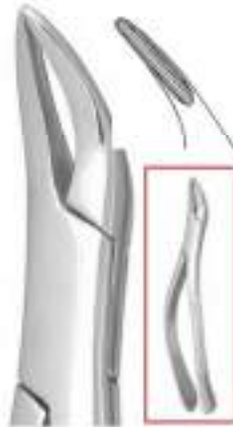
English Pattern #46L
Lower root fragments, serrated beaks, handform handle, satin finish.

FE46L



#65
Upper incisors and roots.

FE65
FE65-SER (serrated)



Tones #69
Upper and lower roots.

FE69
FE69-SER (serrated)

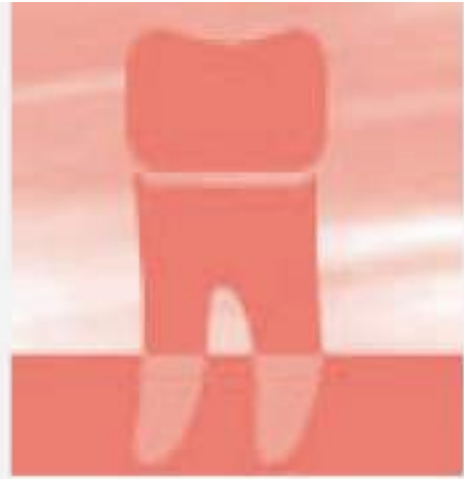


English Pattern #97
Upper root fragments, serrated beaks, handform handle, satin finish.

FE97

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



FICKLING
DO545R
135 mm, 5 1/2"



MEAD
DO520R
165 mm, 6 1/2"



MOLT
DO543R
180 mm, 7"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTION FORCEPS

Lower Molar

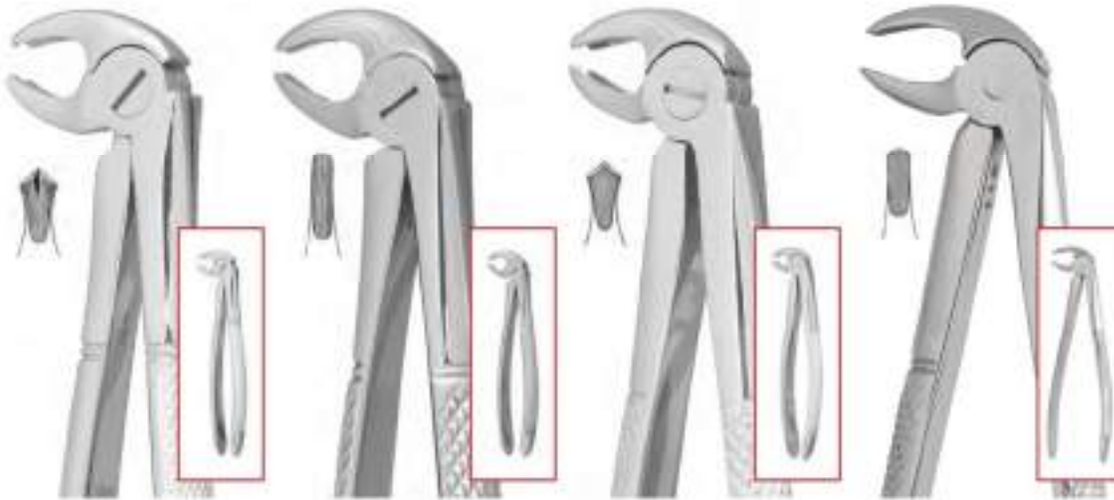


#23 Cowhorn
Lower molars (straight handle).
FE23

#16 Cowhorn
Lower molars (hook handle).
FE16

#17
Lower molars, universal.
FE17
FE17-SEP (serrated)

#222
Lower 3rd molars, universal.
FE222
FE222-SEP (serrated)



English Pattern Mead #4
Lower molars, universal.
FEMD4
FEMD4-SEP (serrated)

English Pattern Mead #3
Lower roots.
FEMD3
FEMD3-SEP (serrated)

English Pattern #22
Lower molars, universal.
FE22
FE22-SEP (serrated)

English Pattern #13
Lower premolars, universal.
FE13
FE13-SEP (serrated)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Elevatorien, Raspatorien
Elevators, Raspatories

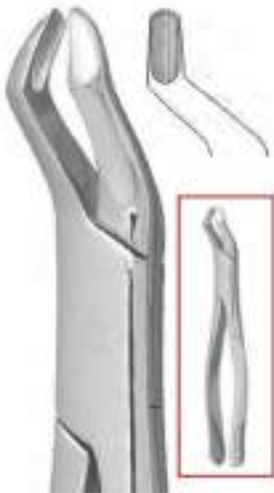


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTION FORCEPS

Upper Molar



#10S
Upper molars, universal.

FE10S
FE10S-SER (serrated)



#210S
Upper third molar, universal.

FE201S
FE201S-SER (serrated)



#53L
Upper molars, left.

FE53L
FE53L-SER (serrated)



#53R
Upper molars, right.

FE53R
FE53R-SER (serrated)



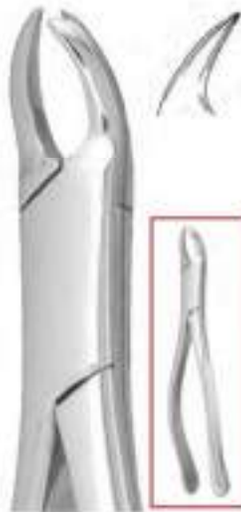
Nevius #88L
1st and 2nd upper molar, left, anatomical.

FE88L



Nevius #88R
1st and 2nd upper molar, right, anatomical.

FE88R



Cooks #89
1st and 2nd upper molar, left.

FE89

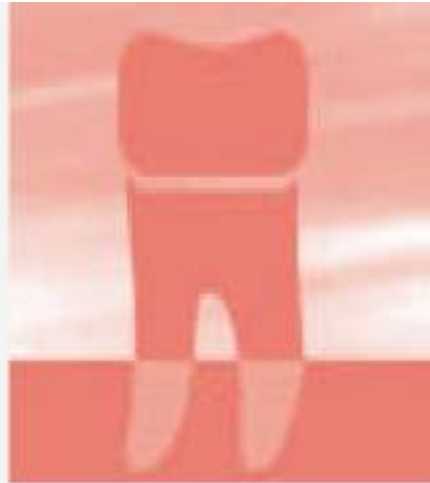


Cooks #89
1st and 2nd upper molar, right.

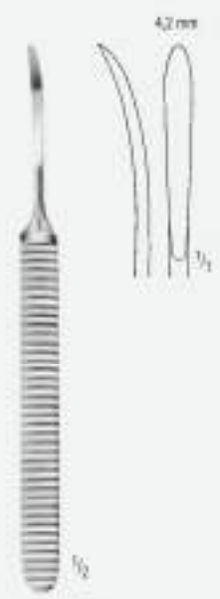
FE89

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



FREER
OL165R
 185 mm, 7 1/2"



WILLIGER
DO510R
 140 mm, 5 1/2"



SYME
DO547R
 185 mm, 7 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTION FORCEPS

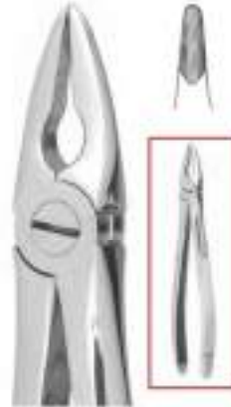
Upper & Lower Anterior



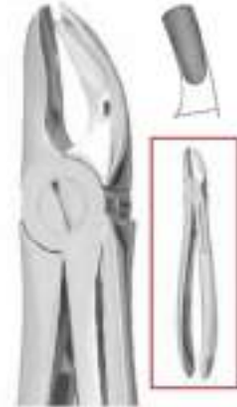
Winter #1
Upper central incisors and canines.
FE1
FE1-SER (serrated)



Kells #99C
Upper incisors, canines and premolars.
FE99C
FE99C-SER (serrated)



English Pattern Mead #1
Upper anterior.
FEMD1
FEMD1-SER (serrated)



English Pattern Mead #2
Upper molars, universal.
FEMD2
FEMD2-SER (serrated)



English Pattern #33
Lower roots.
FE33
FE33-SER (serrated)



English Pattern #74
Lower roots.
FE74
FE74-SER (serrated)



English Pattern #74N
Lower roots, narrow beaks.
FE74N
FE74N-SER (serrated)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Draht- und Ligaturzange, Ahlen
Wire and Ligature Forceps, Awls



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

EXTRACTION FORCEPS

All Nordent forceps are manufactured of a special surgical stainless steel. Most of the forceps are electropolished to a "mirror finish" for maximum corrosion resistance. Selected patterns feature a smooth, handform style handle in a "satin finish" that is passivated to achieve the same corrosion resistance as the predominant "mirror finish" forceps. All forceps are the American pattern style, unless noted otherwise as "English Pattern." The English Pattern forceps all have visible pins or screws in the hinge area, whereas the American patterns all feature hinges that are completely polished out and smooth so that no pin is visible.

Upper & Lower Universal



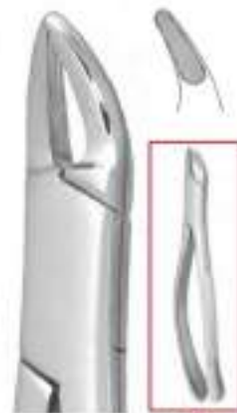
Cryer #150A
Upper incisors and premolars, parallel beaks, universal.

FE150A
FE150A-SER (serrated)



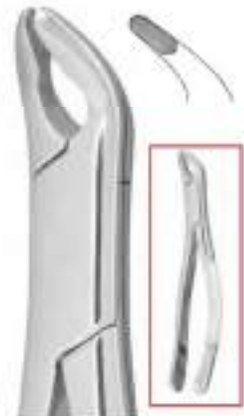
Chukas #150AS
Upper bicuspids, incisors and roots, anatomical beaks, universal, serrated beaks.

FE150AS



Cryer #150
Upper incisors and premolars, universal.

FE150
FE150-SER (serrated)



Cryer #151
Lower incisors and premolars, universal.

FE151
FE151-SER (serrated)



Chukas #151AS
Lower bicuspids, incisors and roots, anatomical.

FE151AS



#203
Lower incisors, bicuspids and roots, universal.

FE203
FE203-SER (serrated)

PRIME SURGICAL INTERNATIONAL

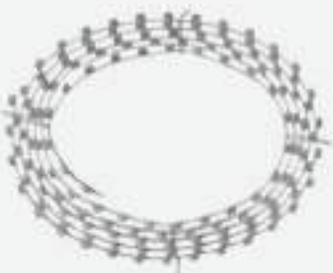
DENTAL SURGICAL INSTRUMENTS



BH110R BH111R

HALSTED-MOSQUITO
BH110R – BH111R
 125 mm, 5"





DOB70R
 Frakturschienen – Splintschienen
 in Rollen zu 1 m
 Arch bar = splint with hooks,
 in coils of approx. 40"



OBWEGESER
DOB72R
 Draht- und Ligaturzange
 Wire and ligature forceps
 140 mm, 5 1/2"



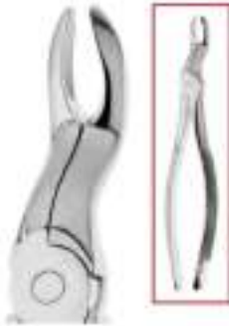
OBWEGESER
DOB810R
 Unterkieferahle
 Mandibular awl
 140 mm, 5 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ATRAUMATIC EXTRACTION FORCEPS

This series of 5 atraumatic extraction forceps feature parallel beaks that fully engage both the crown and root structure. The tapered beak style will improve sub-gingival access and help prevent fracture.



#67N
Upper molars.
FE67N



#34N
Upper incisors.
FE34N



#46N
Lower bicusps.
FE46N



#35N
Upper bicusps.
FE35N



#79N
Lower molars.
FE79N

Deep Gripping

Deep gripping forceps feature indented and tapered beaks designed for easier penetration to the root structure, especially for fractured or decayed teeth.



#35AX
Upper universal.
FE35AX



#38AX
Lower bicusps.
FE38AX

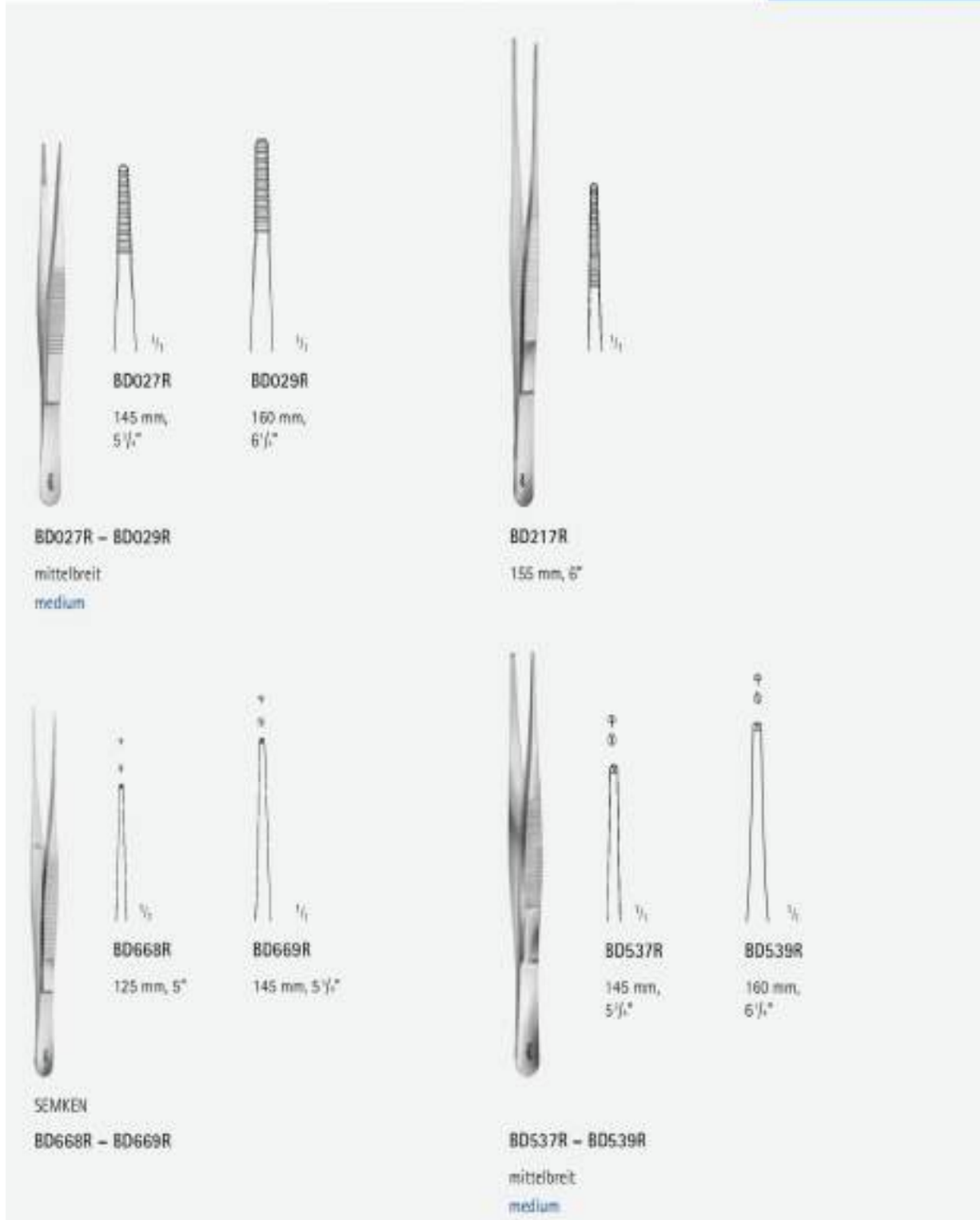


#43AX
Upper incisors.
FE43AX

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ERGOPLANT Pinzetten
ERGOPLANT Forceps



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ATRAUMATIC EXTRACTIONS

Luxation Elevators and Periotomes

The new Nordent Luxation elevators are thin enough to access and cut the periodontal ligament, while strong enough to elevate the tooth... all in one easy-to-use instrument. All blades are titanium nitride-coated to retain a long-lasting sharp cutting edge.



#1S
Straight blade, 4 mm wide.
E1S



#3S
Straight blade, 3 mm wide.
E3S



#5S
Straight blade, 2 mm wide.
E5S



#1C
Curved blade, 4 mm wide.
E1C



#3C
Curved blade, 3 mm wide.
E3C



#5C
Curved blade, 2 mm wide.
E5C

Periotomes



Periotome #1 Anterior with a straight blade and socket expander
O REEPTOME1



Periotome #2 Contra-angle for posteriors.
O REEPTOME2

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ATRAUMATIC EXTRACTIONS

Luxation Blades

Designed to be easily inserted along the root surface and cut the periodontal ligament prior to extraction. Using Nordent luxation blades will minimize tissue trauma and preserve alveolar bone. They feature a long, slender profile and ultra-sharp blades which are titanium coated to retain sharpness longer.



#3CT
Curved 3.0 mm blade width.
ELX3CT

#3ST
Straight 3.0 mm blade width.
ELX3ST

#5CT
Curved 5.0 mm blade width.
ELX5CT

#5ST
Straight 5.0 mm blade width.
ELX5ST

Bernard Elevators

This set of four elevators have identically shaped spade tips that are 8.5 mm long and 4 mm wide at the base. The blades are slightly concave and taper to a point.



Bernard Elevator
Straight.
EB60

Bernard Elevator
Left.
EB61

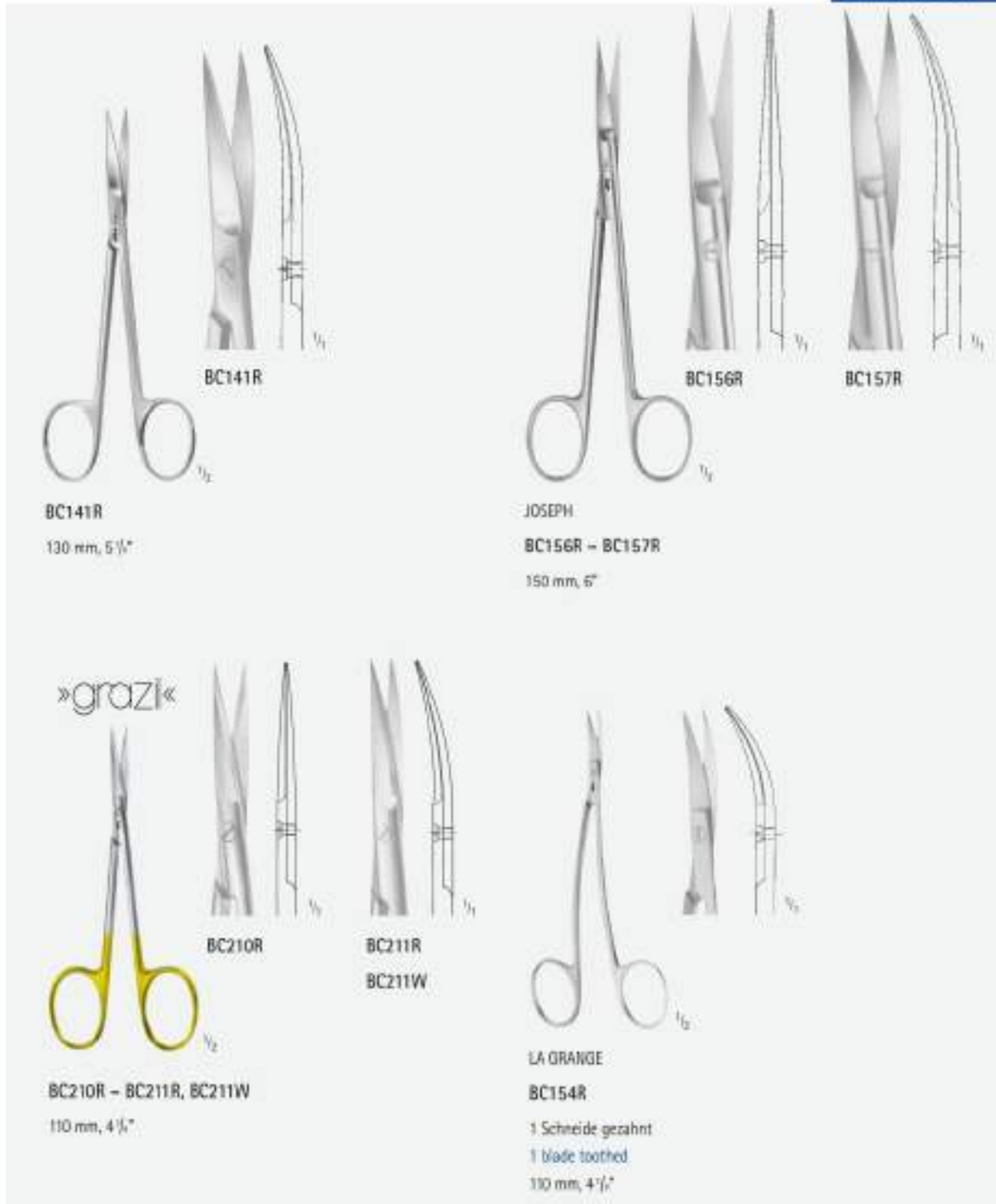
Bernard Elevator
Right.
EB62

Bernard Elevator
Offset.
EB63

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Feine Scheren
Delicate Scissors



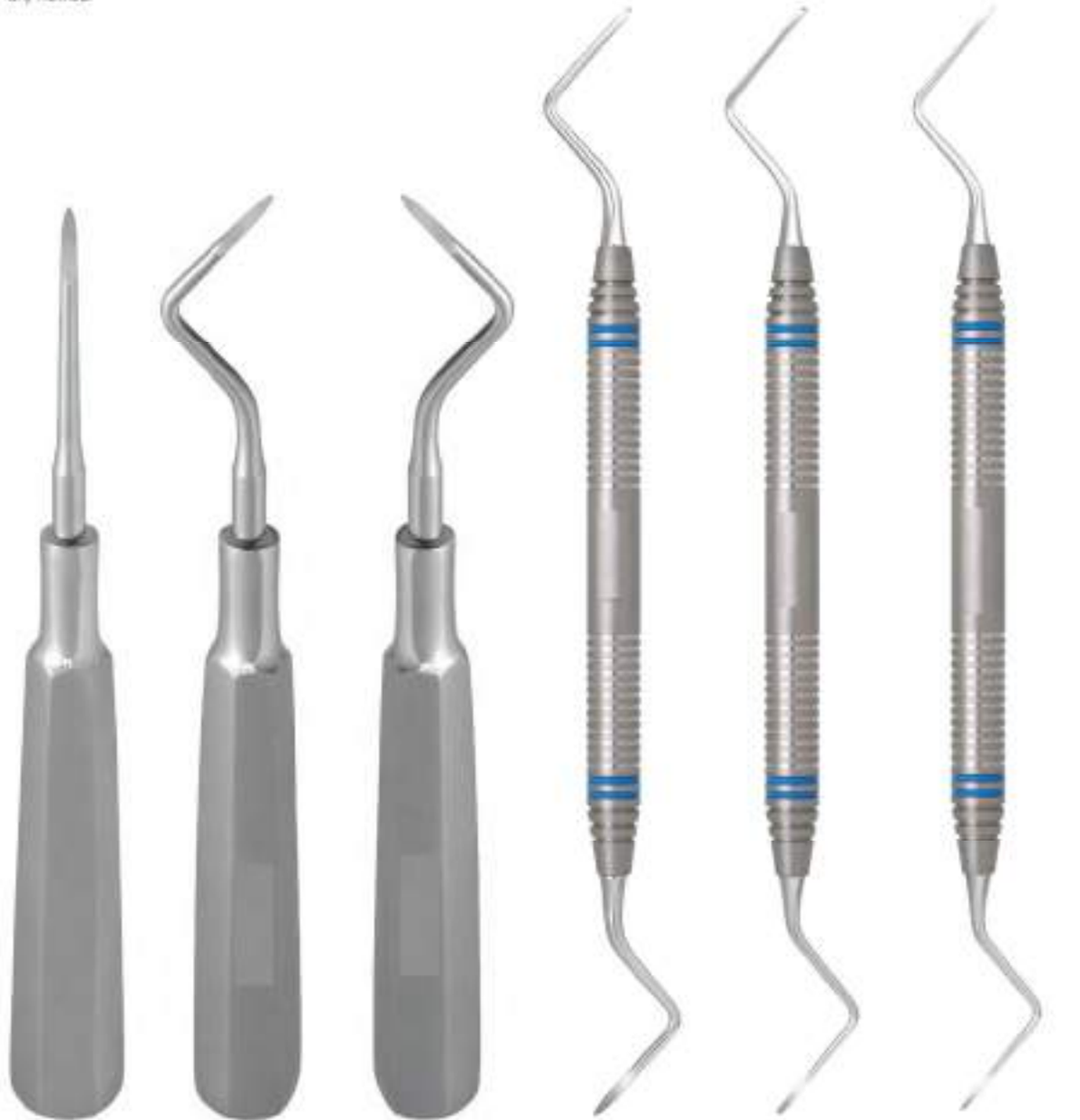
PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ROOT TIP PICKS

Root picks are used to retrieve loose root fragments after extraction. Nordent uses a special heat-treating process that assures a sharp, long-lasting point and shank strength. The handle is all stainless steel and can be sterilized by any method.

Double-ended root tip picks and root teasers simplify tray setups for more efficient procedures. Nordent offers these instruments in large diameter DuraLite® ColorRings™ handle or in the standard handle.



Heidbrink #1
Straight.

ER1 (shown)
ER1SR (serrated)

Heidbrink #2
Left.



ER2 (shown)
ER2SR (serrated)

Heidbrink #3
Right.



ER3 (shown)
ER3SR (serrated)

Heidbrink #2-3
Double-ended root pick with pointed tips.

CEER2-3 (shown)
ER2-3

Davis #11
Root tip teaser with a rounded tip.

CEER11 (shown)
ER11

Davis #11P
Root tip teaser with a pointed tip and serrated blade.

CEER11P (shown)
ER11P

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS

Coupland



Coupland #1
Gouge with a 3.0 mm blade width and a square tip. The 10° back curve improves adaptation.

EC01



Coupland #2
Gouge with a 3.5 mm blade width and a square tip. The 10° back curve improves adaptation.

EC02



Coupland #3
Gouge with a 4.0 mm blade width and a square tip. The 10° back curve improves adaptation.

EC03

Warwick James



Warwick James Left "English" pattern.

EWL



Warwick James Right "English" pattern.

EW.R



Warwick James Straight "English" pattern.

EW.S

PRIME SURGICAL INTERNATIONAL

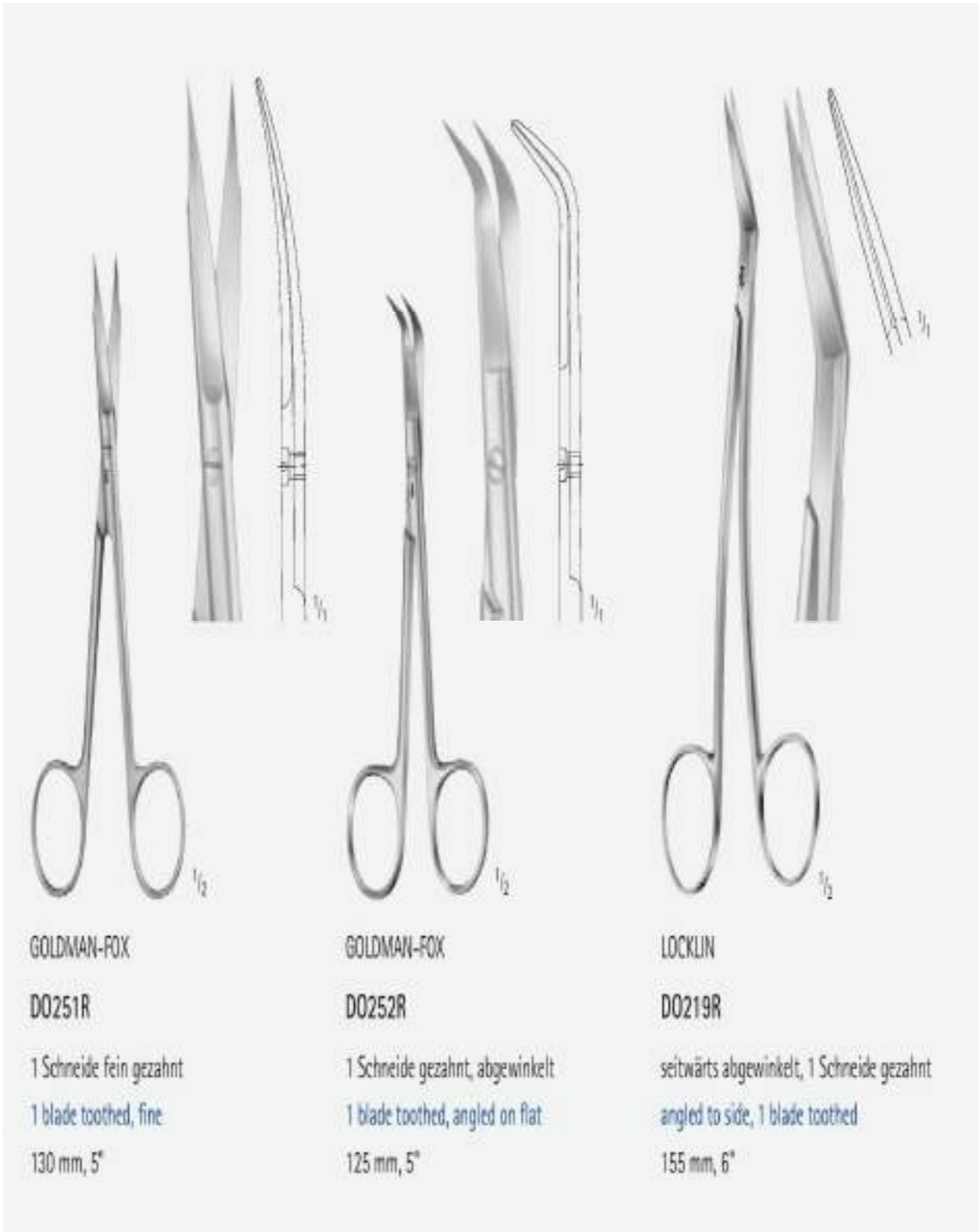
DENTAL SURGICAL INSTRUMENTS

ELEVATORS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



GOLDMAN-FOX

DO251R

1 Schneide fein gezahnt

1 blade toothed, fine

130 mm, 5"

GOLDMAN-FOX

DO252R

1 Schneide gezahnt, abgewinkelt

1 blade toothed, angled on flat

125 mm, 5"

LOCKLIN

DO219R

seitwärts abgewinkelt, 1 Schneide gezahnt

angled to side, 1 blade toothed

155 mm, 6"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS

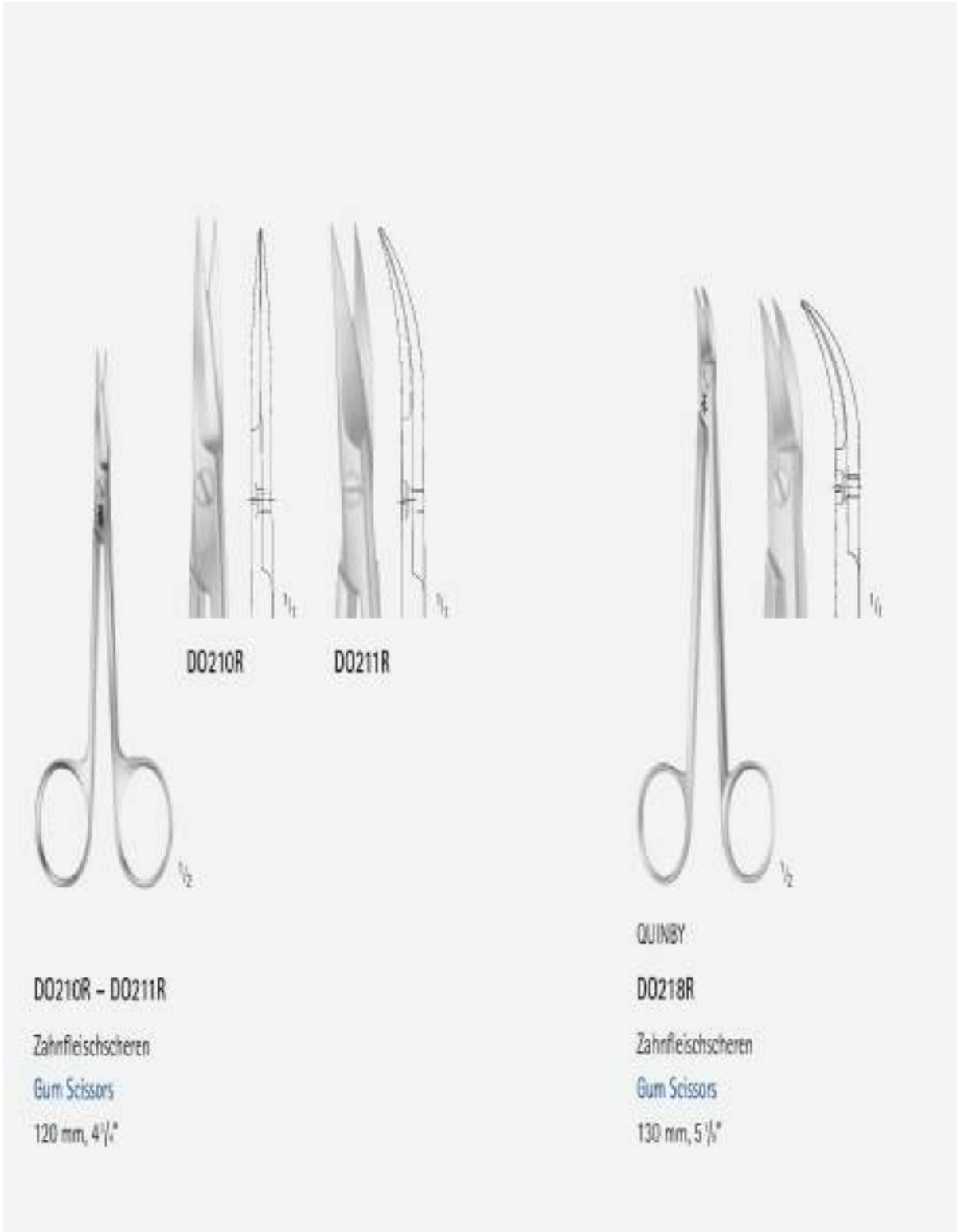
Flag Shape

				
Cryer #25 Large flag – left.	Cryer #26 Large flag – right.	Cryer #44 Medium flag – left.	Cryer #45 Medium flag – right.	Cryer #64 Small flag – left.
E25	E26	E44 E44T (titanium-coated)	E45 E45T (titanium-coated)	E64

				
Seldin #1L Left	Seldin #1R Right	Seldin #4L Left	Seldin #4R Right	Cryer #65 Small flag – right.
E1L	E1R	E4L	E4R	E65

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS

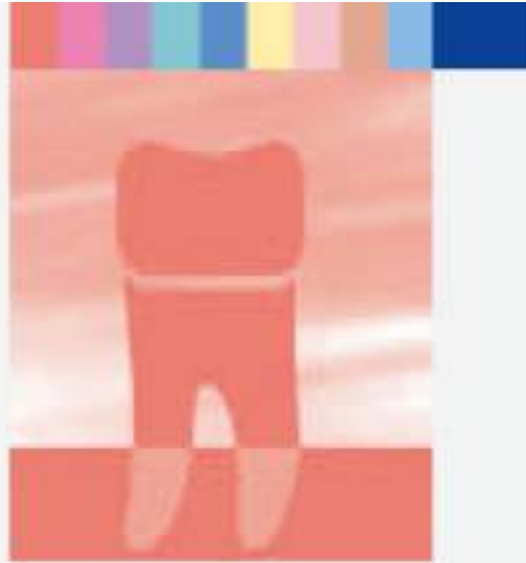


PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



DO315R
Gazespender
Gauze case



LUNIATSCHEK
DO301R
Tamponstopfer
Cotton plugger
180 mm, 7"



LUNIATSCHEK, modif.
DO302R
Tamponstopfer, schmal
Cotton plugger, small
180 mm, 7"



DO303R
Retraktionsfadenstopfer,
flexibel
Retraction thread packer,
flexible
170 mm, 6 1/2"



BÜCHS
DO305R
Applikator für
Retraktionsfäden
Applicator for
retraction sutures
175 mm, 7"



HAUER
DB776R
Medikamententräger
Medicine applicator
135 mm, 5 1/4"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS

Straight



#301V
Modified Apexo 301 for children and veterinary procedures. Has a 2.0 mm blade width.

E301V



Apexo #301
Straight with a 2.5 mm blade width.

E301
E301SR (serrated)
E301T (titanium-coated)



#81
Modified Apexo straight with a 3.0 mm blade width.

E81
E81SR (serrated)
E81T (titanium-coated)



Elevator #80
Straight gouge with a 3.0 mm blade width.

E80
E80SR (serrated)



Heidbrink #40
Straight gouge with a 3.0 mm blade width.

E40
E40SR (serrated)
E40T (titanium-coated)



Heidbrink #41
Straight gouge with a 3.7 mm blade width.

E41
E41SR (serrated)
E41T (titanium-coated)



Heidbrink #1
Straight gouge with a 4.5 mm blade width.

E1
E1SR (serrated)



Stout #11A
Gouge with tapered blade.

E11A



Seldin #34
Gouge with a 4.7 mm blade width. Has a gentle back curve to improve adaptation.

E34
E34SR (serrated blade)
E34T (titanium-coated)



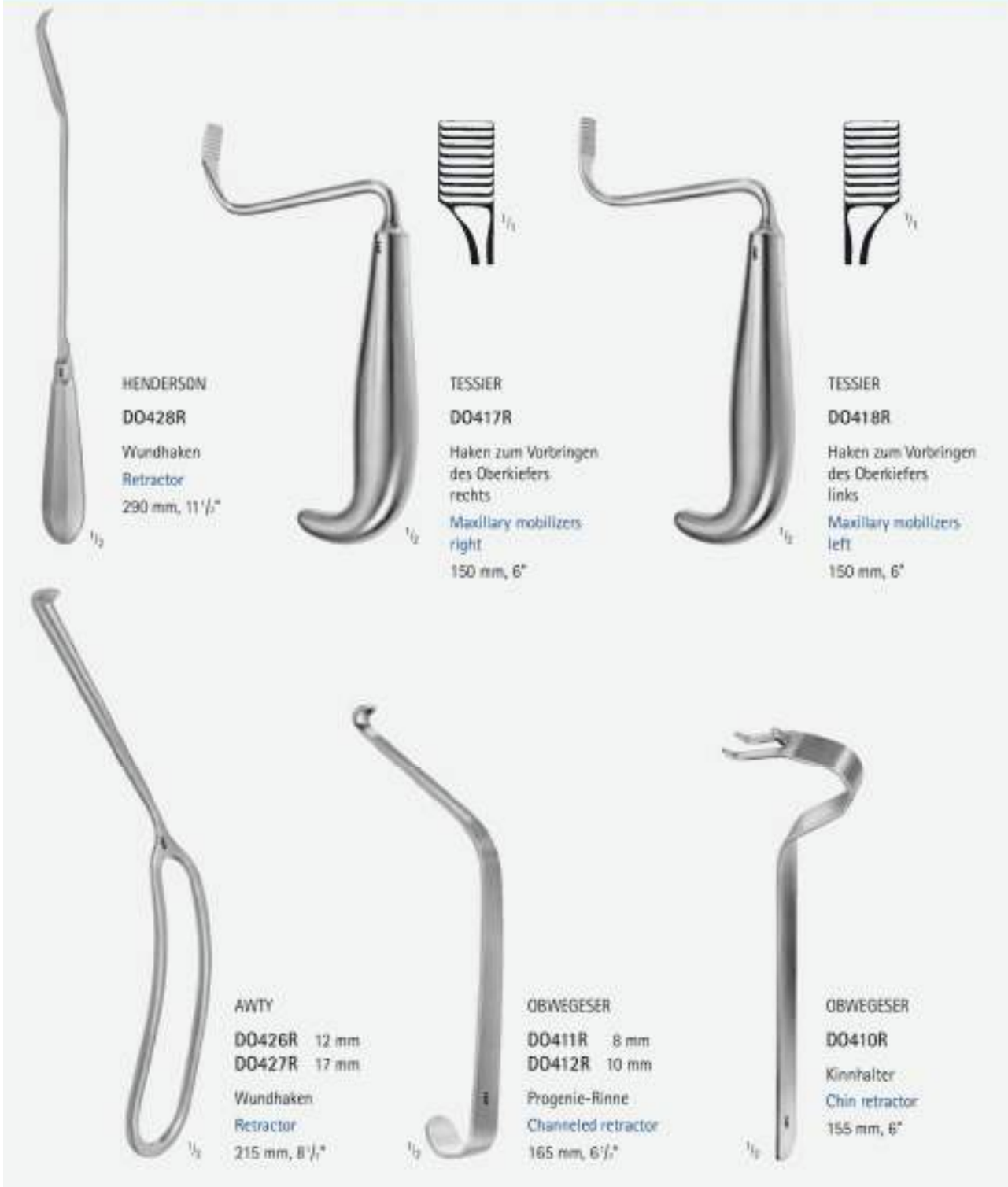
Seldin #34S
Gouge with a 3.7 mm blade width. Has a gentle back curve to improve adaptation.

E34S
E34SSR (serrated blade)
E34ST (titanium-coated)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Wundhaken
Retractors



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

ELEVATORS

Nordent triple tapers each tip for extra strength and durability. They stay sharp longer and will not bend under force. The light-weight "Form Fit" handle fits comfortably in your hand and is made of stainless steel so it can be sterilized by any acceptable method. You will find many of our elevators are available with serrated blades for extra gripping action along the blade surface or with Titanium Nitride Coating that can further extend the life of blade sharpness.



Standard Blade

Our standard blade has sharpened working surfaces and a highly polished finish for smoother adaptation. Our standard blades are at the core of the serrated and titanium-coated modifications.



Serrated Blade

Serrations add additional "bite" to the sides of the gouge to enhance lateral manipulation of the tooth during extraction. The sharp end of the blade is not serrated. Serrations cannot be combined with titanium-coated option.

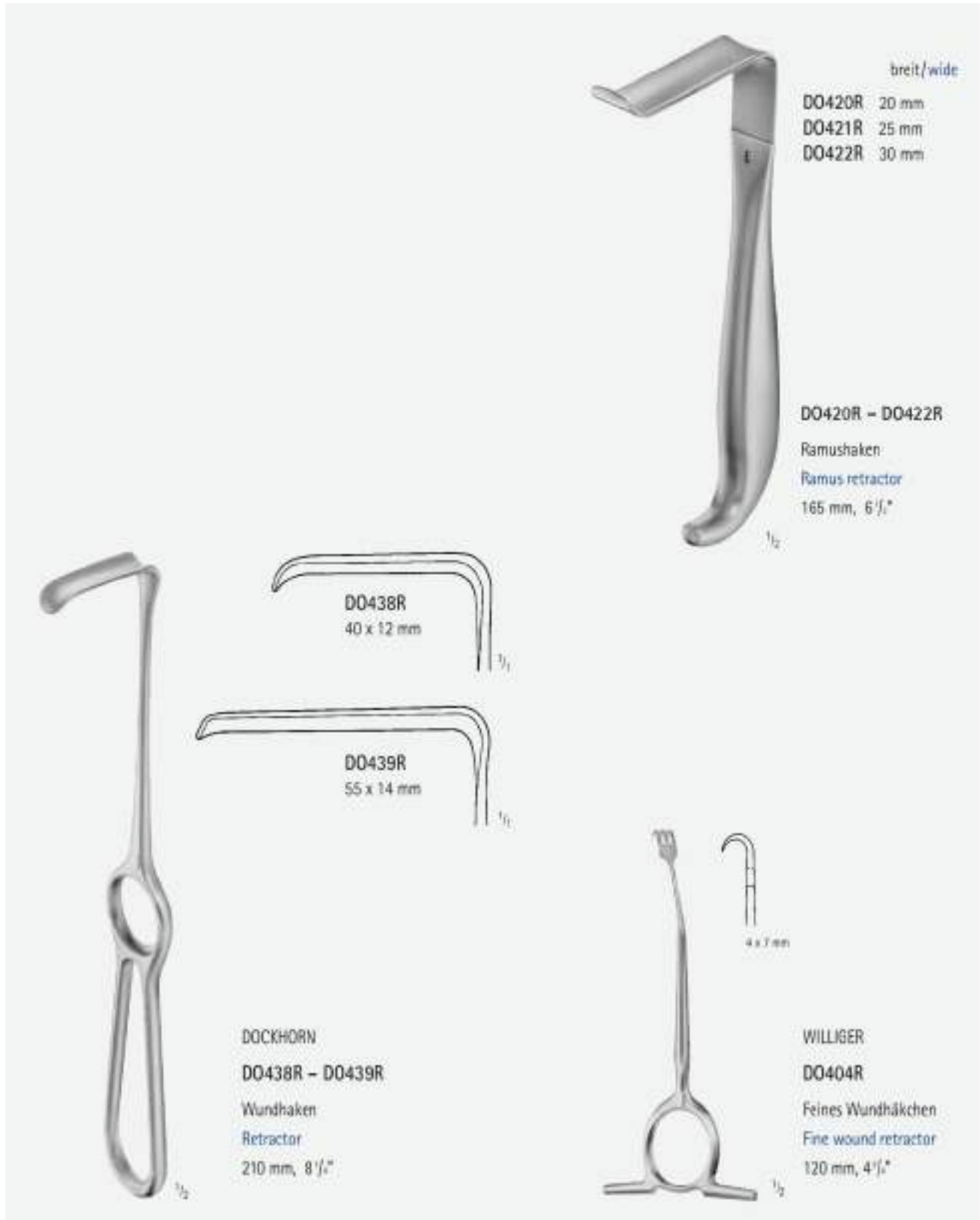


Titanium-Coated Blade

Titanium Nitride (TiN) coating increases the surface hardness of instrument tips to further extend sharpness retention and reduces surface abrasion for smoother adaptation and quicker healing. Cannot be combined with "serrated" blade option.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SURGICAL CURETTES

Molt

Molt #2

Single-end bone curette in a large light-weight handle.
The spoon is 3.5 mm wide.

CSM2



Molt #4

Single-end bone curette in a large light-weight handle.
The spoon is 10 mm wide.

CSM4



BONE FILES

Used to remove or smooth rough edges of alveolar bone during surgical procedures. Straight-cut bone files are used with a pull stroke. Cross-cut bone files can be used with a push-pull motion.



Miller #21 Straight cut, rounded shape. Small end is 5.5 mm wide and the large end is 7.5 mm wide.

FB21



Miller #21X Cross-cut, same size ends as FB21.

FB21X



Miller #52 Straight cut. Combines a large curved end that is 7.5 mm wide and a small rounded end that is 5.5 mm wide.

FB52



Miller #64 Straight cut. Combines a large straight end that is 7.5 mm wide and a small rounded end that is 5.5 mm wide.

FB64

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Mucoperiosthaken, Wundhaken
Diagonal Cheek Retractors, Retractors



DO408R

Ramushaken zum
Weghalten von
Weichteilen
Ramus retractor
for separation of
ramus and tissue
220 mm, 8 1/2"

WASSMUND

DO409R
Wundhaken-
Retractor
220 mm, 8 1/2"

DX100R

ERGOPLANT
Wangenhalter
ERGOPLANT
Cheek retractor
215 mm, 8 1/2"

MIDDELDORPF

BT405R
Wundhaken
Retractor
215 mm, 8 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SURGICAL CURETTES

Used for debridement and curettage during surgical procedures. Nondent Bone Curettes are hardened to the highest degree to maintain a long-lasting sharpness around the spoon edges.

Lucas

Double-ended Lucas Bone Curettes have mirror image ends. The terminal shank is angled at 90° and has a 20 mm reach. The spoon shaped blades have an elongated radius and are available in 4 sizes.



Lucas #84 Spoons are 2.4 mm wide.

Handle Selection: CECSL84 (shown) CSL84



Lucas #85 Spoons are 2.7 mm wide.

Handle Selection: CECSL85 CSL85



Lucas #86 Spoons are 3.0 mm wide.

Handle Selection: CECSL86 CSL86



Lucas #87 Spoons are 3.8 mm wide.

Handle Selection: CECSL87 CSL87



Molt #2-4 Combines the #2 and #4 Molt Curette tips.

Handle Selection: CECSM2-4 CSM2-4

Miller

Double-ended Miller Bone Curettes have mirror image ends. The terminal shank is angled at 40° and has a 22mm reach. The spoon shaped blades have a scooped radius and are available in 3 sizes.



Miller #10 Spoons are 2.8 mm wide.

Handle Selection: CECSM10 CSM10



Miller #11 Spoons are 3.5 mm wide.

Handle Selection: CECSM11 CSM11



Miller #12 Spoons are 4.5 mm wide.

Handle Selection: CECSM12 CSM12

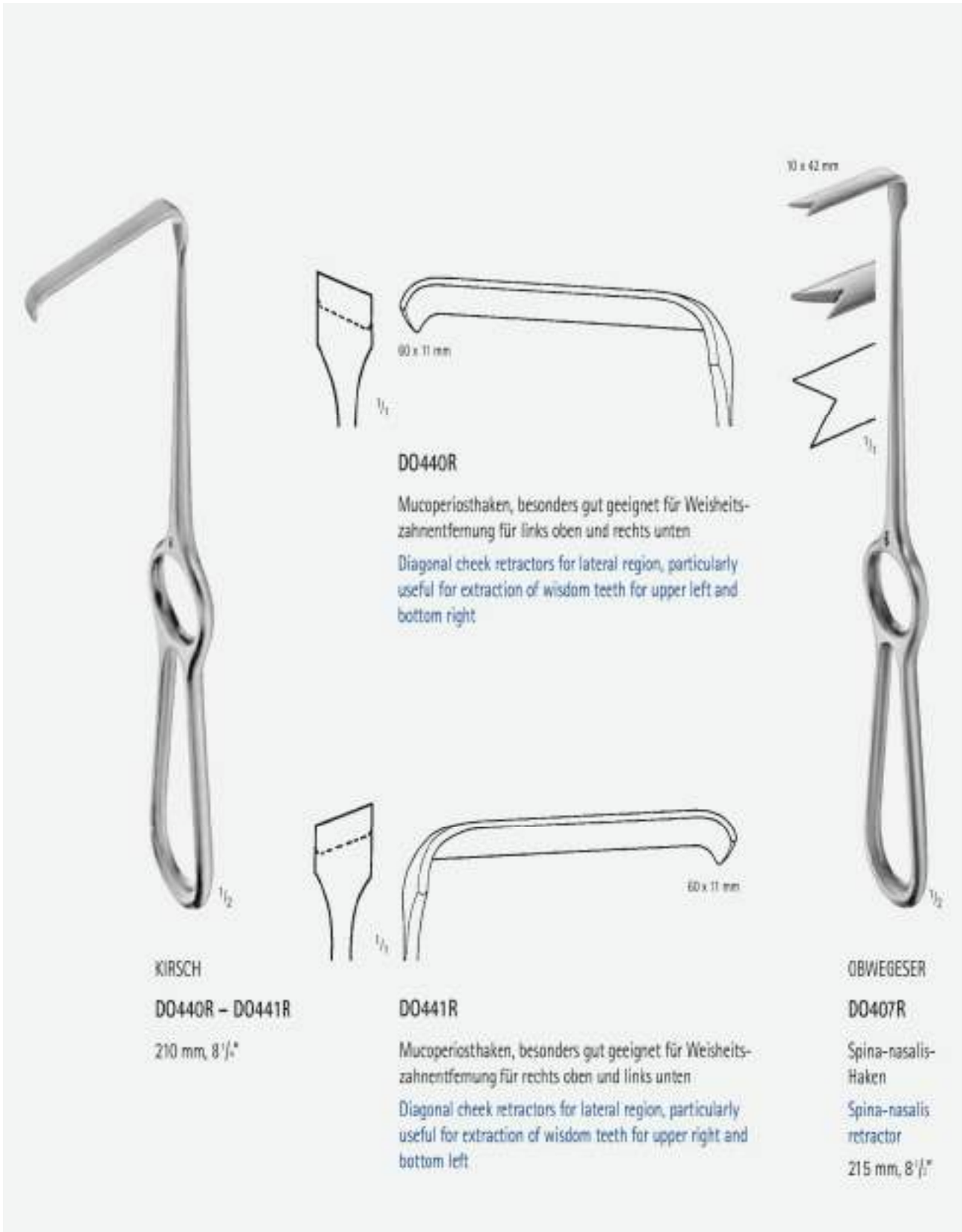


Miller #9 Straight shank design with 2.8 and 3.5 mm spoon widths.

Handle Selection: CECSM9 CSM9

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SINUS LIFT

Nordent Sinus Lift instruments are designed to give practitioners improved access to the internal aspects of the sinus. Sinus Lift Curettes have spoons with smooth non-cutting edges and are available in various shank configurations and spoon widths to detach the delicate sinus membrane from lateral walls. Bone Condensers have fine serrations and diameters to compact bone graft material.

Curettes



Sinus Lift Curette #911

Mirror image ends with spoon-shaped tips that are 2.7 mm wide.

Handle Selection: CECS911 (shown at actual size)



Sinus Lift Curette #912

Both tips have a terminal shank that is 21 mm long and a 25° angle with different size spoons. One spoon is 2.6 mm wide and one is 3.5 mm wide.

Handle Selection: CECS912 (shown at 75% actual size)



Sinus Lift Curette #913

Both spoons are 3.7 mm wide.

Handle Selection: CECS913 (shown at 75% actual size)



Sinus Lift Curette #914

Spoons are set on opposing terminal shanks that are 20 mm in length. Both spoons are 3.7 mm wide.

Handle Selection: CECS914 (shown at 75% actual size)



Sinus Lift Curette #915

Both spoons are 6.5 mm wide.

Handle Selection: CECS915 (shown at 75% actual size)



Sinus Lift Curette #917

Combines a flat 6.5 mm wide rounded tip paddle set at a 85° angle and an elliptical 3.7 mm wide paddle that has a pointed tip.

Handle Selection: CECS917 (shown at 75% actual size)

Bone Condenser



Bone Condenser #918

Combines a 3 mm and 4 mm condenser diameter into one instrument. Both have a 13 mm reach.

Handle Selection: CECS918 (actual size)



Bone Condenser #919

Both tips have a 14 mm reach and a 4.7 mm diameter condenser that has fine serrations.

Handle Selection: CECS919 (actual size)

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

HEMOSTATS

Used as a multipurpose instrument in dental practices to grasp and move small objects. Hemostat jaws have interlocking teeth and are designed to clamp off blood vessels during surgical procedures.

Mosquito



Mosquito #101
Straight jaws (4 3/4" / 120 mm).

H101

Mosquito #102
Curved jaws (4 3/4" / 120 mm).

H102

Kelly



Kelly #103
Straight jaws (5 3/4" / 145 mm).

H103

Kelly #104
Curved jaws (5 3/4" / 145 mm).

H104

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



BOWDLER-HENRY
DO470R
 Wundhaken
 Retractor
 190 mm, 7 1/2"



KAY (AUSTIN)
DO473R
 Wundhaken
 Retractor
 140 mm, 5 1/2"

Spezialhaken für obere, impaktierte Weisheitszähne. Die Griff-Form ermöglicht das Abhalten der Wange und des Mukoperiost bei gleichzeitiger Möglichkeit, ein weiteres Instrument in der selben Hand zu halten.

Especially designed for upper impacted wisdom teeth. The design of the retractor enables the retraction of the cheek and mucoperiosteal flap as well as one hand simultaneous support of retractor and an additional instrument.



LASTER
DO472R
 Wangenhaken
 Cheek retractor
 100 mm, 4"



WARD
DO471R
 Wangenhaken
 Cheek retractor
 155 mm, 6"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NEEDLE HOLDERS

Nordent stainless steel and carbide needle holders feature fine machined serrations on the beaks. The edges of the hinges are tapered and rounded off to prevent any snagging of the suture material. The carbide needle holders can be identified by their gold handles and are recommended for use for those practices with a high volume of surgical procedures.

Shown at 50% actual size unless noted.

Carbide Jaws

<p>Mayo-Hegar #213 Large jaws with carbide inserts and fine serrations (7" / 180 mm). NH213 (shown at 75% actual size)</p>	<p>Mayo-Hegar #201 Large jaws with carbide inserts and fine serrations (6 1/2" / 160 mm). NH201</p>	<p>Crile-Wood #203 Medium jaws with carbide inserts and fine serrations (6" / 150 mm). NH203</p>	<p>Derf #205 Medium jaws with carbide inserts and fine serrations (5" / 130 mm). NH205</p>

Stainless Steel Jaws

<p>Mayo-Hegar #202 Large jaws with fine serrations (6 1/2" / 160 mm). NH202</p>	<p>Crile-Wood #204 Medium jaws with fine serrations (6" / 150 mm). NH204</p>	<p>Derf #206 Medium jaws with fine serrations (5" / 130 mm). NH206</p>

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

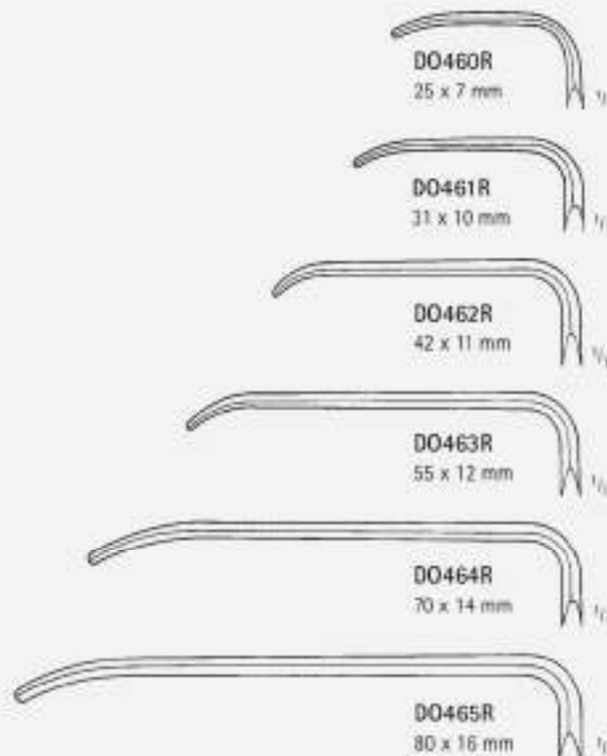
Weichteilhaken
Soft Tissue Retractors



OBWEGESER
Weichteilhaken

DO460R - DO465R

215 mm, 8 1/2"



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

NEEDLE HOLDERS

Castroviejo

Castroviejo needle holders feature beaks with very fine serrations on narrow profile jaws. The locking mechanism is activated by squeezing the spring-action handle. All edges of the hinges are rounded off and tapered to eliminate any snagging of the suture material.

Shown at 50% actual size unless noted.

Stainless Steel Jaws



Castroviejo #209

Very fine serrations on narrow profile jaws. The locking mechanism is activated by squeezing the spring-action handle. This is a great needle holder for periodontal applications where a very fine suture is used (5" / 130 mm).

NH209 (actual size)

Carbide Jaws



Castroviejo #208

Very fine serrations on narrow profile jaws with carbide inserts. The locking mechanism is activated by squeezing the spring-action handle. This is a great needle holder for periodontal applications where a very fine suture is used (5" / 130 mm).

NH208



Castroviejo NH4062

Very fine serrations on narrow profile jaws with carbide inserts. Curved beaks (5.5" / 140 mm).

NH4062



Castroviejo NH4388

Very fine serrations on narrow profile jaws with carbide inserts. Straight beaks, round Euro style handle (5.5" / 140 mm).

NH4388



Castroviejo NH4389

Very fine serrations on narrow profile jaws with carbide inserts. Curved beaks, round Euro style handle (5.5" / 140 mm).

NH4389

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PERIOSTEAL ELEVATORS



Seldin #23
Flat handle with two wide tips.

Prichard #3
Combines a large, flat blade used for retraction and a smaller, curved tip used for reflection and retraction of tissue.

Buser
Combines an offset teardrop blade and a straight spear-shaped blade. Both are 4 mm wide and have a sharp periphery.

Freer #9
Combines a large, curved blade that is 7.5 mm wide and has a rounded tip with a curved blade that is 3 mm wide and has a rounded tip. Both ends are non-cutting.

Kramer-Nevins #1
Combines a curved blade that is 5 mm wide and a rounded tip with a spear-shaped blade that is 3.4 mm wide and a pointed tip. Both ends are non-cutting.

EPS22

● EP9R3 ○ CEPP93

○ CEPPBUSER

○ CEPP99

○ CEPPK1

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCISSORS

Shown at 50% actual size.

Goldman-Fox



Goldman Fox #313
Curved blades with one blade serrated to hold tissue when cutting (5" / 130 mm).

S313



Goldman Fox #321
A unique handle curvature allows easy access to the tightest areas. One blade is serrated to hold tissue when cutting (5" / 130 mm).

S321

Kelly



Kelly #317
Long handle with straight blades (6 1/4" / 160 mm).

S317



Kelly #318
Long handle with curved blades (6 1/4" / 160 mm).

S318



Kelly #319
Long handle with angular blades (6 1/4" / 160 mm).

S319

Dean



Dean Gum #320
Long curved handle with straight blades that are angled upward. One blade is serrated to hold tissue when cutting (6 3/4" / 170 mm).

S320



Super-Cut - Iris Curved
Iris scissors, straight blades (4 1/2" / 115 mm).

S302SC



Super-Cut - LaGrange
Sharply curved blades and S curve handle (4 1/2" / 115 mm).

S314SC



Super-Cut - Goldman Fox
Curved tapered blades (5" / 130 mm).

S313SC

Super-Cut

All **Prime** super-cut scissors feature one blade that is honed thin with a knife edge. The opposing blade is a standard scissors blade with the addition of fine serrations. One finger ring is gold plated for easy identification.

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Retraktoren für die retrograde Wurzelgipfelerrektion

Die anatomische Griff-Form ermöglicht auch bei längerem Einsatz ein ermüdungsfreies Abhalten des Gewebes. Bei den Modellen DO371R und DO372R erlaubt die Knieverförmung am Arbeitsende einen sicheren Halt in der zuvor eingetragenen Rille im Kieferknochen. Beim Einsatz des Modells DO373R werden zusätzlich 2 kleine Vertiefungen in den Kieferknochen gebohrt, in welchen dann die beiden Spitzen am Instrumentenende einen sicheren Halt finden.

Retractors for retrograde root resection

The ergonomic design of the handle permits a fatigue-free retraction of the tissue even at longer operations. The serrated working tips of DO371R and DO372R are permitting a secure grip in a prepared groove in the jaw. Before the use of the model DO373R, 2 slight deepenings are burred in the jaw. The 2 tips at the working end of DO373R are inserted and will therefore also provide a secure grip.

Wangenhalter, Vestibulumhaken, Retraktoren Cheek Retractors, Vestibulum Hook, Retractor



VELVART
DO371R

Retraktor Fig. 1, Blattbreite 10 mm, 45°
Retractor, fig. 1, width of blade 10 mm, 45°
200 mm, 8"



VELVART
DO372R

Retraktor Fig. 2, Blattbreite 10 mm, 90°
Retractor, fig. 2, width of blade 10 mm, 90°
200 mm, 8"



RICHTER
DO373R

Retraktor Fig. 3, Blattbreite 15 mm, 45°
Retractor, fig. 3, width of blade 15 mm, 45°
200 mm, 8"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

SCISSORS

Shown at 50% actual size.

Iris



Iris #301
Straight blades
(4 1/2" / 115 mm)

S301



Iris #302
Curved blades
(4 1/2" / 115 mm)

S302

Castroviejo



Castroviejo #311
Curved blades with spring action
handle. Excellent for tissue and
suture (4" / 100 mm).

S311

LaGrange



LaGrange #314
A unique curvature allows easy
access to the tightest areas. One
blade is serrated to hold tissue
when cutting (4 1/2" / 115 mm).

S314

Suture



Suture #304
Angular blades with suture hook
(4 1/2" / 115 mm)

S304



Spencer Suture #306
Straight blades with suture hook
(4 3/4" / 120 mm)

S306



Suture #322
Long handle, straight blades with
suture hook (6 1/4" / 160 mm)

S322

Sullivan



Sullivan #316
Extra-long curved blades. One
blade is serrated to hold tissue
when cutting (5 1/2" / 140 mm)

S316

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

D0003C für Kinder /for children
 D0004C für Erwachsene /for adults
 Zungen- und Wangenhalter,
 bestehend aus:
 1 Halter mit Kieferstütze (arretierbar),
 2 Aufsätzen links und rechts,
 1 Lippenhalter-Aufsatz
 Tongue depressor and cheek retractor,
 consisting of:
 1 holder with lower jaw rest, can be
 fixed, 2 attachments right and left,
 1 lip retractor attachment

20 + 22 mm

MINNESOTA, modif.
 D0010R
 Wangenhalter
 Cheek retractor
 160 mm, 6 1/2"

30 mm
 45 mm

D0011R
 Vestibulumhaken
 Vestibulum hook
 140 mm, 5 1/2"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

RONGEURS

Used to contour and remove alveolar bone during extraction procedures. Nordent Rongeurs are hardened and tempered to maintain their sharpness and have a satin finish to eliminate glare.



Friedman #1
Narrow profile blades cut around the entire periphery and are set at a 30° angle (5-1/2" / 140 mm).

R1



Mini-Friedman #1A
Narrow profile blades cut around the entire periphery and are set at a 30° angle (5" / 125mm).

R1A



Blumenthal #2
Standard profile blades cut around the entire periphery and are set at a 30° angle (6-1/4" / 160 mm).

R2



Cleveland #4
Standard profile blades are set at a 30° angle (5-1/2" / 140 mm).

R4

Did you know...

Prime will sharpen and repair all brands of Rongeurs

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

Die Mundkeile sind besonders bei längeren Implantationen von Vorteil und unterstützen zudem den Patienten.

The mouth wedges are particularly advantageous for longer implantations and also provide support for the patient.

BRUENINGS DX106 ERGOPLANT Zungenspatel PEEK ERGOPLANT Tongue spatula PEEK 190 mm, 7 1/2"

DX113 - DX115
Bestelleinheit: PAK = Packung à 2 Stück
Sales unit: PAK = Package of 2 pieces

DX120R
Kette mit Klemmverschluss für DX113-DX115
Chain with clip lock for DX113-DX115
450 mm, 17"

DX113 ERGOPLANT Silikon-Mundkeil Größe: S ERGOPLANT Silicone mouth wedge Size: S

DX114 ERGOPLANT Silikon-Mundkeil mit Metallkern Größe: M ERGOPLANT Silicone mouth wedge with metal core Size: M

DX115 ERGOPLANT Silikon-Mundkeil mit Metallkern Größe: L ERGOPLANT Silicone mouth wedge with metal core Size: L

stainless steel

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PERIOSTEAL ELEVATORS

Periosteals are used to separate tissue from the tooth or bone and retract tissue during procedures.



Howarth Septum Elevator Combines a blunted end that is 4.5 mm wide with a chisel end that is 5 mm wide.

Handle Selection: CEEP120WARTH EP120WARTH



Periosteal #24G Combines a small curved blade that is 4 mm wide and a rounded tip with a uniquely angled cutting blade on a straight shank. Both ends are sharp around the periphery.

Handle Selection: CEEP24G (shown) EP24G



Gargiolo #2 Combines a curved blade that is 5 mm wide and a rounded tip with a flat blade that is 4 mm wide and a rounded tip. Both ends are sharp around the periphery.

Handle Selection: CEEP2AR2 (shown) EP2AR2



Hirschfield #20 Combines a sharp "hatchet" shaped blade that is 3.5 mm wide with a straight flat blade with a rounded tip that is 4 mm wide.

Handle Selection: CEEP1420 (shown) EP1420



Allen #9A Combines the same tips as the traditional Molt 9 but the round end has a 3 mm suture hole.

Handle Selection: CEEP109A (shown) EP109A



Molt #9  Combines a large curved blade that is 7.5 mm wide and has a rounded tip with a curved blade that is 3.5 mm wide and has a pointed tip. Both ends are non-cutting.

Handle Selection: CEEP109 (shown) EP109



Goldman Fox #14 Both curved blades are 4.5 mm wide and have a rounded tip. One end is sharpened around the periphery and the other end is non-cutting.

Handle Selection: CEEP14 (shown) EP14



Woodson #1 Modified Standard Woodson Composite instrument tips modified to be very thin and sharp for precise soft tissue manipulation.

Handle Selection: CEEP1W051H (shown) EP1W051H

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PERIODONTAL

Periodontal Knives

Hardest periodontal knives are forged from high-carbon stainless steel and hardened to the highest degree. Each blade is honed by expert technicians for a long-lasting, ultra-sharp edge.



Goldman Fox #11 Spear-shaped interdental knife with offset blades.

Handle Selection: ● K0P11



Kirkland #15-16 Pointed kidney-shaped blades for gingivectomy bevel incisions.

Handle Selection: ● KK15-16



Orban #1-2 Double-ended mirror image blades on a contra-angled shank that are pointed for access to interproximal tissue.

Handle Selection: ● K0P1-2



Orban #1 Single-end (left).

Handle Selection: ● K0P1



Orban #2 Single-end (right).

Handle Selection: ● K0P2

Scalpel Blade Handles

Hardest scalpel blade handles are precision machined so that scalpel blades are held firmly in place. All handles are stainless steel so they can be sterilized by any method.



Bard Parker type with metric ruler (57/125 mm).

ABU



Perfectly balanced round handle allows easy rotation in difficult-to-reach areas (67/155 mm).

ABS

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



Diamantstaubbeschichtete Pinzetten

- schonendes und doch sicheres Fassen von Fadenmaterial und Weichgewebe

Diamond Powder Coated Forceps

- non-traumatic and yet firm gripping of sutures and tissues



Diamantstaubbeschichtete Nadelhalter

- optimiertes Fassen von Nadel und Faden
- lange Lebensdauer, da der Härtegrad der Diamantstaubbeschichtung in etwa der Härte der Nadeln entspricht
- für Fäden von 6/0 – 8/0

Diamond Powder Coated Needle Holders

- optimized gripping of needles and sutures
- long life time, since the degree of the temper of the diamond powder coating is nearly identical to the temper of the needles
- for suture material 6/0 – 8/0



FD253R
anatomische Mikro-Pinzette
Micro dissecting forceps
180 mm, 7"



FD255R – FD256R
chirurgische Mikro-Pinzette
Micro tissue forceps
180 mm, 7"



FD258R – FD259R
Mikro-Nadelhalter für Nahtmaterial von 6/0 – 8/0
Micro needle holder for suture material 6/0 – 8/0
180 mm, 7"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PERIODONTAL

Periodontal Files



Hirschfeld #3-7 Mirror image configuration with identical 1.4 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection: CEFFH3-7 (shown) FPH3-7



Hirschfeld #5-11 Opposing angle configuration with identical 1.4 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection: CEFFH5-11 (shown) FPH5-11



Hirschfeld #9-10 Short opposing angle configuration with identical 1.4 mm blade widths.

Handle Selection: CEFFH9-10 (shown) FPH9-10



Orban #10-11 Mirror image configuration with identical 2.0 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection: CEFFO10-11 (shown) FPO10-11



Orban #12-13 Opposing angle configuration with identical 2.0 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection: CEFFO12-13 (shown) FPO12-13



Sugarman #1-2 Interdental "pull-stroke" file with two non-cutting surfaces per tip.

Handle Selection: CEFFS1-2 (shown) FFS1-2



Sugarman #3-4 Interdental "pull-stroke" file with one non-cutting surface per tip.

Handle Selection: CEFFS3-4 (shown) FFS3-4



Schluger #9-10 Interdental "push/pull" curved file with two non-cutting surfaces per tip.

Handle Selection: CEFFS9-10 (shown) FFS9-10

PRIME SURGICAL INTERNATIONAL

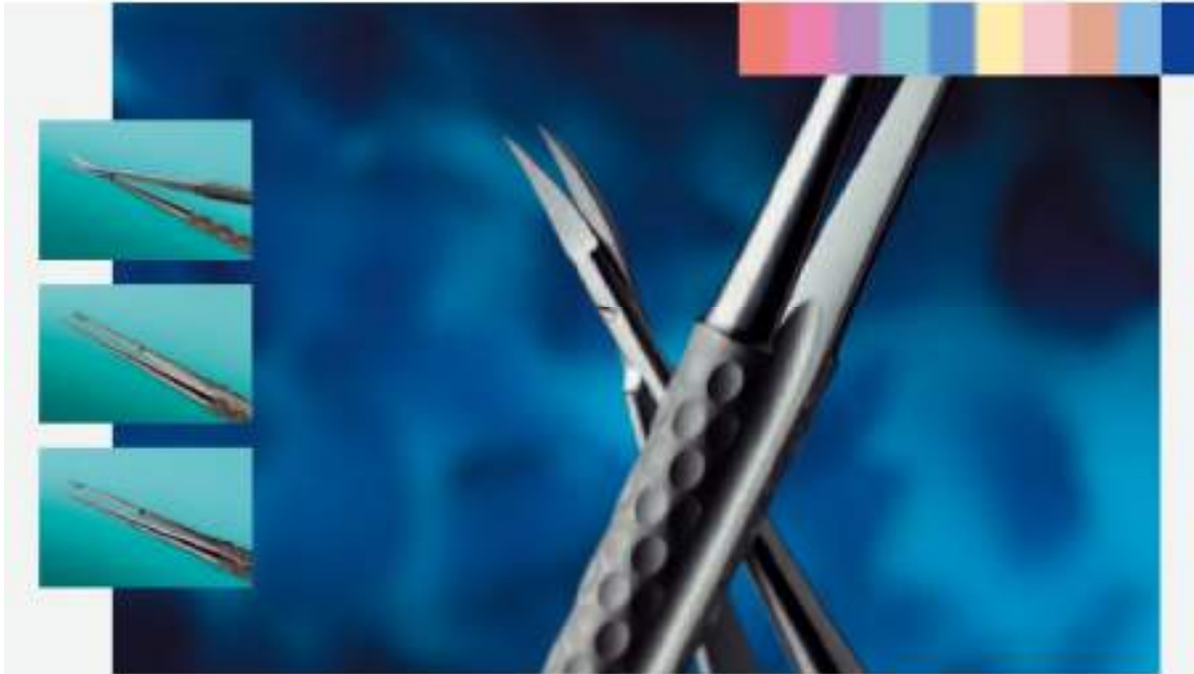
DENTAL SURGICAL INSTRUMENTS

Griffumformung Mikroinstrumente

Neben dem optisch ansprechenden Design, bietet die Griffoberfläche unserer erfolgreichen Mikroinstrumente vor allem hygienische Vorteile. Die deutlich bessere Grip unterstützt ein ermüdungsfreies Arbeiten.

New micro instrument handles

As well as its optically appealing design, the new surface we have created for the handles of our successful micro instruments offers principally hygienic advantages. The substantially improved grip ensures a more fatigue-free working.



Scheren

Schraubverbindung gewährleistet:

- zuverlässigen Gang beim Schneiden
- höhere Lebensdauer durch Möglichkeit des Nachschleifens

Scissors

Screw connection providing:

- smooth and reliable function
- longer life time by the possibility of regrounding

FD251R

Mikro-Federschere gebogen, spitz/spitz

Micro scissors (spring type), curved, sharp/sharp

180 mm, 7"



Extra Tipp

Da Fadenmaterial recht zäh ist, verliert eine Schere schnell an Schneidleistung, was sich beim anschließenden Gewebeschneiden bemerkbar macht.

Unsere Lösung

Fäden mit spezieller Fadenschere schneiden. Die Fadenschere FD252R hat zusätzlich verrundete Kanten, damit ein Einklemmen des Fadens vermieden wird.

Special hint

Since suture material is rather tough, the cutting capacity of scissors is quickly reduced which is noticeable as soon as tissues are cut afterwards.

Our solution

To cut sutures with special ligature scissors. The ligature scissors FD252R have additionally rounded edges to avoid sutures to get jammed.

FD252R

Mikro-Fadenschere, gebogen, spitz/spitz, ein Blatt gezahnt, für Fäden von 6/0 - 8/0

Micro ligature scissors, curved, sharp/sharp, one blade serrated, for suture material 6/0 - 8/0

180 mm, 7"

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PERIODONTAL

Periodontal Hoes

Periodontal Hoes are usually used with a "pull stroke" to reshape and remove bone.



Ochsenbein #4 Mirror image tips with blades that are 3.5 mm in width. The blade angles allow excellent access to distal surfaces.

Handle Selection: CEDPOCH4 (shown) CPOCH4



Rhodes #36-37 Back-action hoe with opposing blade angles and semi-circular cutting edges on each side of the 4 mm blade.

Handle Selection: CEDP36-37 (shown) CP36-37



Kirkland #13-13L Double-ended back action hoes with blade widths of 3.5 mm and 5.0 mm.

Handle Selection: CEDPK13-13L (shown) CPK13-13L



Kirkland #13-TG Combines a back-action hoe with a 3.5 mm blade width and a straight hoe that is 2.5 mm wide.

Handle Selection: CEDPK13-TG (shown) CPK13-TG

Periodontal Surgery Curette



Prichard #1-2 Large mirror image periodontal surgical curette. The blades are 1.7 mm wide set on a 20 mm terminal shank.

Handle Selection: CESCP1-2 (shown) SCP1-2

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS

PERIODONTAL

Periodontal Chisels – Fedi

Perio Chisels are used with a "push stroke" to reshape and remove bone. Nordent Perio Chisels are made from high-carbon stainless steel that is hardened to maximize the life of the cutting edge. Each blade surface is precision honed to razor sharpness.



Fedi #1 Double-ended opposing blades that are 1.75 mm wide with semi-circular cutting edges on each side and set at a 10° angle.

Handle Selection: CEOPFED1 (shown) OPFED1



Fedi #2 Double-ended opposing blades that are 2.5 mm wide with semi-circular cutting edges on each side and set at a 15° angle.

Handle Selection: CEOPFED2 (shown) OPFED2



TG Chisel Double-ended opposing blades that are 2.5 mm wide.

Handle Selection: CEOPTS (shown) OPTG

Periodontal Chisels – Ochsenbein

Ochsenbein Chisels have three beveled cutting edges on each blade. They feature a chisel edge at the tip and two semi-circular indentations that will allow the cutting surfaces to engage around the tooth into the interdental area.



Ochsenbein #1 This single-ended chisel has a 6 mm width and cutting edges on the front of the blade curvature. The 10 mm solid chisel handle has a knurling over the entire surface.

OPDCH1C



Ochsenbein #2 This single-ended chisel has a 6 mm width and cutting edges on the back of the blade curvature. The 10 mm solid chisel handle has a knurling over the entire surface.

OPDCH2C



Ochsenbein #1-2 A double-ended version of the Ochsenbein #1 and #2. Both blades are 5 mm wide. Available in two handle designs.

Handle Selection: CEOPDCH1-2 (shown) OPDCH1-2

PRIME SURGICAL INTERNATIONAL

DENTAL SURGICAL INSTRUMENTS



Zia ur Rahman
0092-300-2621673
0092-313-5710887

PRIME
Surgical International

Deals in All Kinds of Quality Instruments

Ph: +92 213 5643935
E.mail id: prime.instruments@hotmail.com
zia@primeinstrumentintl.com www.primeinstrumentintl.com
Office # 25, Ground Floor, Queen Center M.T. Khan Road, Karachi.

