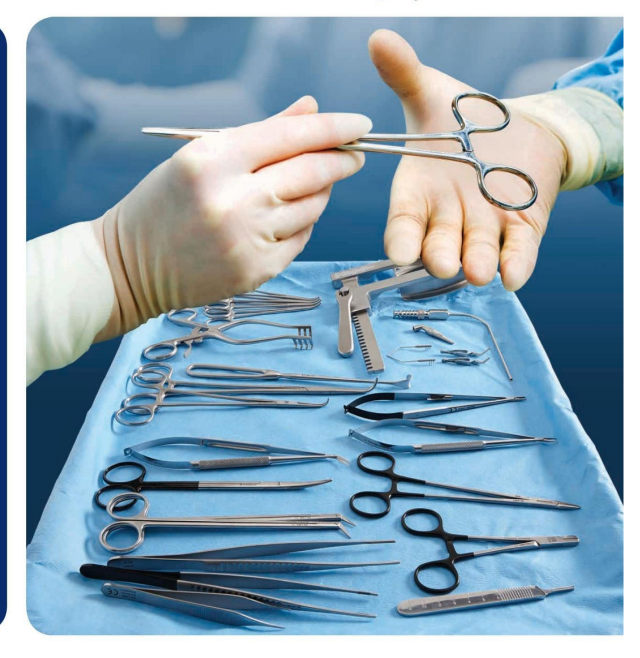
www.primeinstrumentintl.com
PLASTIC SURGERY INSTRUMENTS CATALOGE

GENERAL SURGICAL INSTRUMENTS CATALOG

World-Class Quality.



www.primeinstrumentintl.com
PLASTIC SURGERY INSTRUMENTS CATALOGE

PRIME SURGICAL INSTRUMENTS

Quality that builds confidence

For nearly 40 years, Prime quality instruments have been provided to surgeons across the world to help improve the standard of patient care. The Prime Brand is especially known globally in the CVT and ENT specialties with numerous proprietary instruments co-developed with leading surgeons in these fields.

Today, the **Prime** Brand is an important part of the Surgical International Industryand continues its legacy in providing high quality, hand-crafted instrumentation that meets the surgeon's requirements.

Over the years, the **Prime** Brand has maintained high standards of quality and continues to emphasize customer service and satisfaction. As surgical procedural needs change, specialty surgeons can count on **Prime** branded instruments to meet their new requirements.



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

PRIME

American designed. German engineered. World-class quality.

Prime Branded surgical instruments are made from 100% German forgings to ensure the highest quality and impeccable functionality. These instruments are fully guaranteed for the quality of material and workmanship and has been subjected to an established quality control process that consists of a comprehensive product inspection that verifies the form, fit, and function of all the instruments.

Prime *Forceps and Scissors are made of the finest stainless steel, processed to obtain optimum corrosion resistance, resilience and strength.

Ratchets on Prime *Vascular Clamps provide indispensable finite control for arterial clamping. Ratchets are designed with the steps (1 x 7, 1 x 9, 1 x 11) to furnish the specific amounts of required compression.

Prime DeBakey Jaws are designed to clamp and hold without slipping. Cardiovascular clamps featuring these jaws will grip tissue delicately but firmly, or will completely occlude a vessel, reducing the danger of crushing or causing undue damage to the intima.

The LIFE-LOK® Box Lock construction of all Prime Vascular Clamps and a growing assortment of general instruments have virtually eliminated cracked and broken box locks. This major improvement materially prolongs the useful life of these expensive instruments and reduces the necessity for repair or replacement.

We are able to provide **laser surface or ebonized finishes** for most stainless steel instruments to provide the appropriate reflection-lowering finish for their use in laser surgery.

We continually strive to improve our products, therefore changes may result. All specifications and measurements in this Catalog may vary within accepted industry standards or change without notice.

Measurements given in our Catalog refer to overall length, unless specified otherwise.

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

PRIME SURGICAL INSTRUMENTS

Guarantee/Warranty

This warranty information may be modified from time to time by Please check the Prime Instruments on-line catalog website for the most current warranty information: WWW. Primeinstrument.com

Except as provided below, all surgical instruments stamped or etched with the Prime Brand shall be free from manufacturing defects in material or workmanship for the life of the instrument.

Prime sole responsibility under all warranty shall be, at Prime option, to either repair, replace, or refurbish any instrument proving defective, free of charge. Prime makes no warranty with respect to In-Ex branded instruments, lenses, malleable items, micro instruments, bougies and disposable products. This guarantee is void if instruments are not maintained or repaired properly, or if they are not used for their intended surgical purpose.

LIFE-LOK® BOX-LOCK

Prime Instruments that feature the LIFE-LOK® box-lock are warranted not to break or crack in the box lock area due to stress buildup for the life of the instrument.

NEEDLE HOLDERS

Prime Needle Holders containing Tungsten Carbide (TC) inserts are warranted against cracking or fragmenting in the jaw for (3) years.

TUNGSTEN CARBIDE INSERTS

Prime Scissors, Needle Holders and Wire Cutters that obtain Tungsten Carbide (TC) inserts, are guaranteed for (3) years. Replacement parts, such as springs, are guaranteed for (1) year.

NON-DISPOSABLE LAPAROSCOPIC INSTRUMENTS

Prime Non-Disposable Laparoscopic Instruments are warranted against failure in normal use for one (1) year. This warranty does not cover routine sharpening or refurbishment, or repair of damage caused by misuse.

The above warranties are contingent upon the proper maintenance and use of the instruments and do not cover instruments that have been modified without Prime approval or which have been subjected to unusual stress, or on which the original identification marks have been removed or altered.

TELESCOPES AND LIGHT CARRIERS

All light carriers and Rod Lens Telescopes etched with the Prime Name shall be free from manufacturing defects in material or workmanship. Any parts proving defective in the first 12 months of ownership will be serviced, repaired or replaced at Prime option, free of charge.

This limited warranty is the only warranty provided by Prime · Prime disclaims all other warranties, either express or implied, including but not limited to implied warranties of merchantability and fitness for particular purpose. In no event shall Prime have any liability for indirect, consequential, special, incidental or punitive damages, however caused, on any theory of liability and whether or not it has been advised of the possibility of such damages.

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

CARE AND CLEANING

High quality surgical instruments are typically made from surgical grade stainless steel (i.e., 410, 420 etc.). The grade varies by manufacturer and by type of instrument. For example, a scissor may be fabricated of 420 stainless steel to enable the blades to be hardened adequately for long life. A forceps on the other hand usually does not require the same hardness, and may be fabricated from a 410 grade.

Malleable retractors are made of yet another grade. The grade of stainless steel selected for specific instruments is critical for long serviceability. The grade of steel reflects its hardness and its resistance to corrosion. Unfortunately, there is an inverse relationship, that is, the more the steel can be hardened, the greater its susceptibility to corrosion.

In an effort to reduce corrosion problems, Prime specially treats (passivates) its instruments to make the surface less chemically active with its environment. All Prime Instruments feature this special high gloss finish. This finish reduces the number of pits in the instrument, which in turn reduces the number of sites where corrosion can occur. These steps are necessary due to the environment, which is very harsh as a consequence of the composition of blood and other fluids, the chemicals used to clean and disinfect the instruments, and finally the methods used to sterilize them.

USE

Use instruments for their intended purpose only.

CLEANING

Instruments should be thoroughly cleaned with cleaners such as: Prime-clean, Prime Liquid
Detergent, Prime Instrument Cleaner or Prime-Wash as soon as possible after use. Once blood or other foreign matter has dried, removal is very difficult.

If left in place these contaminants can provide sites for corrosion to begin. Distilled water (pH near 7) is recommended for soaking and cleaning instruments. If cleaning manually, avoid use of wire brushes or abrasive powders as these can create sites for corrosion. An ultrasonic cleaner is recommended.

CARE

After a thorough cleaning, instruments with moving parts should be lubricated using a product such as Prime-Lube or Prime-Kreem to keep surfaces lubricated. It is important to use water soluble lubricating agents only.

STERILIZATION

The use of repeated flash cycles is damaging to instruments, therefore a standard steam cycle is preferred. Instruments should be arranged in an open position and instruments fabricated from different metals should be separated to avoid electrochemical reactions. Refer to the sterilizer manufacturer's instructions and AORN guidelines for proper sterilization techniques.

MAINTENANCE

Routine inspection for damaged tips, jaw alignment, loose box-locks, and worn or damaged ratchets can identify problems. If caught early these problems can often be repaired at a much lower cost than the replacement price of an instrument which has become damaged beyond repair. Contact your Prime Sales Representative to see the Prime Care and Cleaning Products, set up an instrument inspection program, and review our extensive repair capabilities.

To locate Instructions For Use (IFU) and Cleaning and Sterilization Instructions for Prime Instruments, go to: www.prime.instrument.com

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

POLICIES AND PROCEDURES

REFURBISHING/REPAIR SERVICE

Even the finest surgical instruments may need to be repaired or refurbished. Prime recognizes the need to provide rapid responses and quick turnaround times in these situations.

We accept all brands and types of surgical instruments in need of refurbishment or repair. To expedite your repair, include hospital name and address, department to return, and a contact name and phone number. Any surgical instrument which needs refurbishing or repair, regardless of manufacturer, should be forwarded to:

Prime surgical International Surgical Instrument Repair Office # 25, Queen Center M.T Khan Road Near Habib Public School,Karachi Pakistan 0092-300-2621673 0092-313-5710887

TERMS AND CONDITIONS

Standard terms are: net 30 days; F.O.B. shipping point, unless otherwise approved in writing by Prime.

All orders are subject to approval and acceptance by Prime

Prime reserves the right to alter or suspend credit, refuse shipment or cancel unfilled orders, when credit conditions or delivery delays from the customer warrant such action.

PARTIAL SHIPMENTS AND SPECIAL ORDERS

Due to demand for certain products, Prime cannot guarantee that every product will be available for immediate shipment. If a back order situation occurs, partial shipment will be made where possible. Your invoice will indicate any product on back order.

If partial shipments are not acceptable or practical, we will make every effort to ship the complete order at the earliest possible time.

Certain products are built to order and are subject to availability of raw materials. These products may require longer lead times.

RETURN GOODS POLICY

All returns must be accompanied by a "Return Goods Authorization Number" which is available by calling our Customer Service Department at

Prime's invoice number, order number and date of receipt of goods must be supplied to customer service in order to obtain a return goods number.

All returns must be made within sixty (60) days of invoice date. The products must be unused and in the original packaging.

Returned goods must be shipped prepaid to: Office # 25 Queens Center M.T Khan Road, Near Habib Public School KarachiPakistan 0092-300-2621673 0092-313-5710887

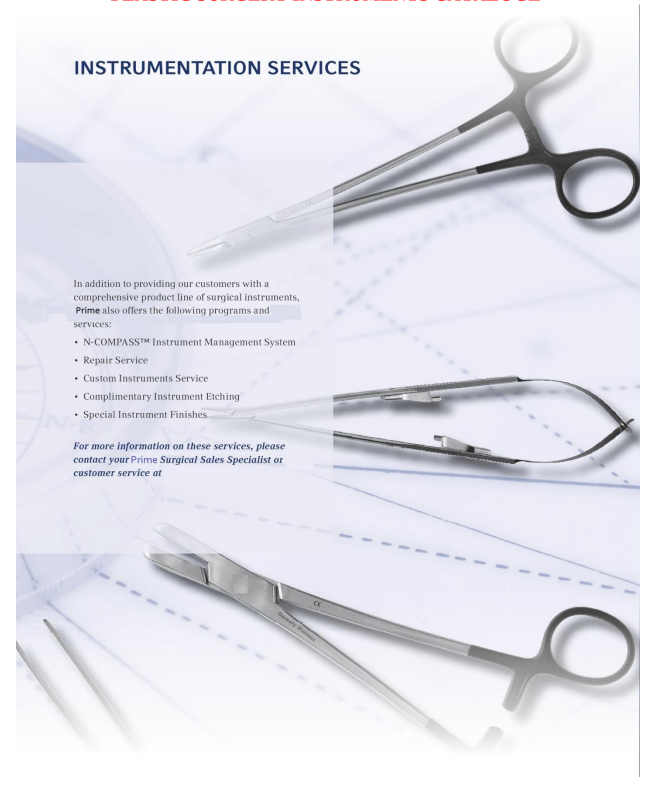
The goods should also be accompanied by a copy of the invoice or packing list and a return goods authorization number. All returns are subject to the Prime instrument's inspection and acceptance.

There will be a \$5.00 per instrument charge for removal of etching applied at the customer's request.

The following items are non-returnable, other than for a manufacturing defect:

- · Sterilized products
- · Discontinued products
- Engraved instruments or instruments etched by hospital
- Instruments returned after sixty (60) days of invoice date
- · Custom or modified items
- · Silicone goods
- · Disposable products

www.primeinstrumentintl.com
PLASTIC SURGERY INSTRUMENTS CATALOGE



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

N-COMPASS™ INSTRUMENT MANAGEMENT SYSTEM

Your Path To Total Instrument Management

THE N-COMPASS SYSTEM SAVES TIME AND MONEY BY:

- · Minimizing risk of errors in instrument set assembly, which can help reduce OR schedule delays
- Enabling Central Processing staff to locate instruments to locate instruments by providing offering the functionality to search hospital inventory
- · Identifies frequently used instrument sets and helps you manage inventory relative to case volume
- Minimizing risk of purchasing errors and increased requisition processing time by clear identification of instrument requirements and vendors

THE N-COMPASS SYSTEM PUTS YOU IN CONTROL: CUSTOMIZE COUNT SHEETS

- · Use and update easily
- Include images of each instrument and the assembled instrument set
- · Customize to your specific needs
- · Make and save global instrument changes

INSTRUMENT LOCATOR

- · Search by catalog number, description, or vendor
- Search set inventory to locate a specific instrument eliminating the need to open sets

INSTRUMENT REPAIR RECORDS

- · Generate instrument/equipment repair reports
- Review repair status
- Create repair/replacement requisitions automatically

INSTRUMENT INVENTORY

- · Produce a complete instrument inventory
- Sort instrument inventory by instrument type, catalog number, description, vendor, set name, and surgical specialty

DIGITAL IMAGE DATABASE

- More than 20,000 individual instrument images at your fingertips
- · Import assembled set images
- Save time and reduce errors in new and replacement instrument ordering
- Train new employees more easily with identified instruments and sets

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE



CROSS REFERENCE LIST

 Simplify instrument ordering by cross referencing instruments with leading suppliers

PRICING/BUDGETING

- · Dollar values for each instrument, set, and specialty
- Easy access to pricing to assist in budgeting and financial planning

REPORTS

- · Generate staff productivity and set use reports
- Track data on set usage to help identify both high and low set usage

N-COMPASS SERVICES PROVIDED BY TELEFLEX:

- · Software installation
- · On-site physical set inventory
- · Data entry and verification
- Digital images of Prime Instruments
- · Standardization of instrument patterns
- · Customized count sheets
- · On-site training

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

SCALES AND GAUGES

CONVERSION SCALE

O CONVERT FROM	то	MULTIPLY BY
Ounces (AVDP.)	Grams	28.349523
Ounces (APOTH.)	Grams	31.103486
Grains	Grams	0.06479891
Pounds (AVDP.)	Kilograms	0.45359237
Inches	Centimeters	2.54
Feet	Meters	0.3048
Yards	Meters	0.9144
Ounces (U.S. Fluid)	Cubic Centimeters	29.573730
Ounces (British Fluid)	Cubic Centimeters	28.41305
Quarts (U.S. Fluid)	Liters	0.9463264
Cubic Inches	Cubic Centimeters	16.387064
Grams	Grains	15.432358
Grams	Ounces (AVDP.)	0.35273962
Grams	Ounces (APOTH.)	0.32150737
Kilograms	Pounds (AVDP.)	2.2046226
Millimeters	Inches	0.039370079
Centimeters	Inches	0.39370079
Meters	Feet	3.2808399
Cubic Centimeters	Cubic Inches	0.61023744
Cubic Centimeters (Fluid)	Ounces (U.S. Fluid)	0.33814023
Liters	Quarts (U.S. Fluid)	1.056718

FAHRENHEIT AND CENTIGRADE SCALES

F°	c°
500	260
401	205
392	200
383	195
374	190
356	180
347	175
338	170
329	165
320	160
311	155
302	150
284	140
275	135
266	130
248	120
239	115
230	110
212	100
203	95
194	90
176	80
167	75
140	60
122	50
113	45
105	40.56
104	40
104	40
100	37.8
98.5	36.9
95	35
86	30
77	25
68	20
50	10
41	5
32	0
23	-5
14	-10
+5	-15
-4	-20
-13	-25
-22	-30
-40	-40
-76	-60

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

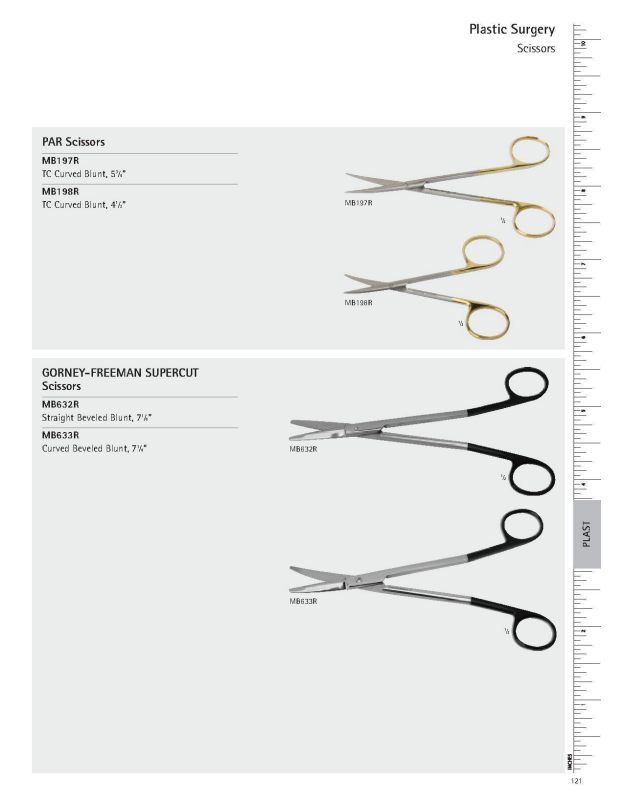
SCALES AND GAUGES

COMPARATIVE SCALES OR GAUGES

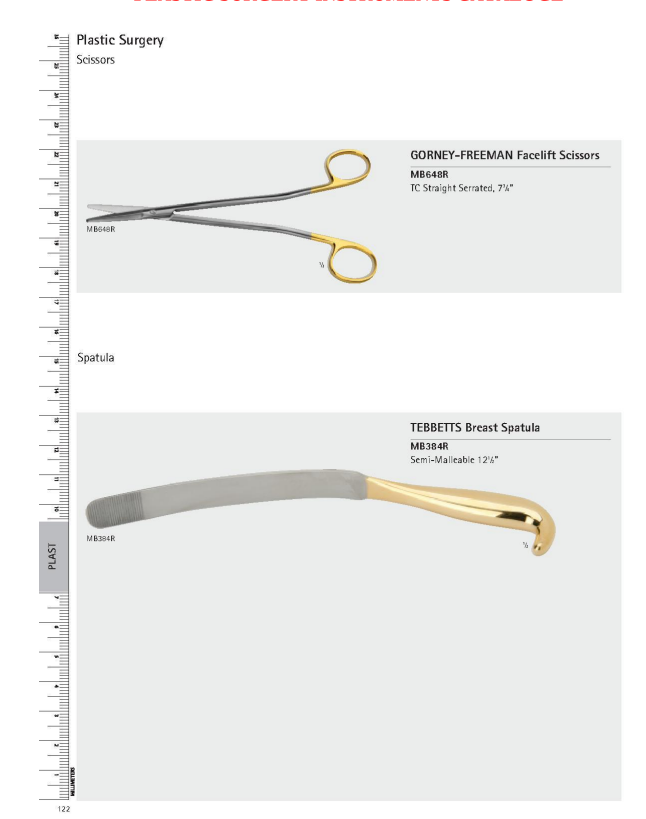
-			
DIAMETERS IN MILLIMETERS	AMERICAN	FRENCH	ENGLISH
1/3		1	
1/2	1		
2/3		2	
1	2	3	
1-1/3		4	
1-1/2	3		
1-2/3		5	
2	4	6	
2-1/3		7	1
2-1/2	5		
2-2/3		8	2
3	6	9	3
3-1/3		10	
3-1/2	7		
3-2/3		11	4
4	8	12	5
4-1/3		13	
4-1/2	9		
4-2/3		14	
5	10	15	6
5-1/3		16	7
5-1/2	11		
5-2/3		17	8
6	12	18	9
6-1/3		19	10
6-1/2	13		
6-2/3		20	11

DIAMETERS IN MILLIMETERS	AMERICAN	FRENCH	ENGLISH
7	14	21	
7-1/3		22	12
7-1/2	15		
7-2/3		23	13
8	16	24	
8-1/3		25	14
8-1/2	17		
8-2/3		26	15
9	18	27	16
9-1/3		28	17
9-1/2	19		
9-2/3		29	
10	20	30	18
10-1/3		31	19
10-1/2	21		
10-2/3		32	20
11	22	33	21
11-1/3		34	22
11-1/2	23		
11-2/3		35	23
12	24	36	24
12-1/3		37	25
12-1/2	25		
12-2/3		38	26
13	26	39	27
13-1/3		40	28

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Plastic Surgery Instruments

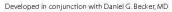
3714045 3714021		Qty	
3714045 3714021	Halstead Mosquito Forceps, Curved, Overall Length 127 mm (5") not shown	1	
3714021	Double Fixation Hook, 3.0 mm, Overall Length 133 mm (5.2")	1	
	Joseph Skin Hook, Double Prong, 5 mm, Overall Length 159 mm (6.3") not shown	1	3744012
	Joseph Skin Hook, Double Prong, 10 mm, Overall Length 159 mm (6.3") not shown	1	
3714110	Cottle-Joseph Double Hook, Two Prong, 12 mm, Overall Length 137 mm (5.4") 1	3714059
3714020	Joseph Skin Hook, Double Prong, 2 mm, Overall Length 159 mm (6.3")	1	3/14039
3714179	Converse Nasal Retractor, Overall Length 112 mm (4.4")	1	6
3714681	Neivert Knife Guide and Retractor, Overall Length 165 mm (6.5")	1	
3744012	Webster Needle Holder, Smooth Jaws, Overall Length 114 mm (4.5")	1	3714076
3714059	Osteotome, 2 mm Wide, Overall Length 159 mm (6.3")	1	
	Rubin Osteotome, 14 mm Wide, 12 mm Edge	1 (27.1)	7. E. T. C. C. T. F. F.
	Rubin Osteotome, 16 mm Wide, 14 mm Edge (not shown)	1	3740086
3714060	Osteotome, 3 mm Wide, Overall Length 159 mm (6.3")	1	
3740086	Ruler 6", Stainless Steel, Millimeters and Inches	1	
3752008	Castroviejo Needle Holder, Straight, Delicate, with Lock 10 mm Jaws, Overall Length 140 mm (5.5")	1 ==	
	Fomon Rasp, Fine not shown	1	3752008
	Fomon Rasp, Coarse	1	3732008
	Osteotome, 5 mm Wide, Overall Length 159 mm (6.3") not shown	1	
	Iris Scissors, Curved, Lower Blade Serrated, 105 mm (4.1") not shown	1	
	Stevens Tenotomy Scissors, Standard, Blunt Tips Straight 25 mm Blades, 112 mm (4.4")	1	3714149
	Stevens Tenotomy Scissors, Standard, Blunt Tips Curved 25 mm Blades, 112 mm (4.4") (not shown)	1	
	Stitch Scissors, Ribbon Type Very Sharp Points, 98 mm (3.9°) not shown	1 3	
	Metzenbaum Scissors, Delicate, Curved, Overall Length 133 mm (5.2") not shown	1	3713013
3741164	Wilmer Corj, Scissors, Angled Blades, Sharp Tips not shown	1	
3714201	Vienna Nasal Speculum, 30 mm (1.2") Blades, Size 3	1	2
3714472	Cottle Septum Speculum, Thin 50 (2") mm Blades	1 🔊	78.3
3714206	Killian Septum Speculum, 64 mm (2.5") Blades	1 1	
	Frazier Suction Tube, Medium Angle, Working Length 100 mm (3.9°) 10 French	ì	3714201
	Cottle Mallet, 7 oz, 1 Nylon Head, 1 SS Head, Overall Length 191 mm (7.5")	1	uninami.
	Knife Handle, #3	2	
	Cartilage Crusher, Overall Length 70 mm (2.8")	1	I
	Toriumi Rhinoplasty Instrument Tray not shown	1	
3714001	Frazier Suction Tube, Medium Angle, 7FR	1	1
CP313	Becker Single-Guarded Osteotome, 3 mm Blade	1	

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

MicroFrance® Becker Rhinoplasty Instruments

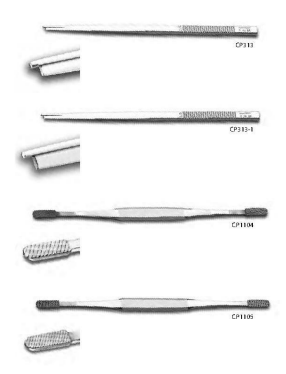
The Becker Converse Scissors are specially shaped to meet the needs of rhinoplasty surgeons and can be used equally well for sharp incisions or blunt dissection in a number of applications. The 2.5 mm and 3.0 mm single-guarded osteotomes have been designed to perform lateral osteotomy precisely with minimal trauma to surrounding tissues, and the double-ended carbide rasps have a reduced cutting surface to allow targeted reduction of bony structures. The diamond-coated jaws of the Diamond-Jaw Needle Holder allow a secure grip on needles and suture with minimal risk of abrasive damage.



Product	Description	Qty
CP313	Becker Single-Guarded Osteotome, 2.5 mm Overall Length 200 mm (7.9")	1
CP313-1	Becker Single-Guarded Osteotome, 3 mm Overall Length 200 mm (7.9")	1
CP1104	Becker Double-Ended Rasp, 1 & 2 Grit (7 mm x 20 mm Tips) Overall Length 210 mm (8.3°), Working Length 75 mm (3°)	1
CP1105	Becker Double-Ended Rasp, 3 & 4 Grit (7 mm x 20 mm Tips) Overall Length 210 mm (8.3"), Working Length 75 mm (3")	1
CP1106	Becker Converse Scissors, Serrated 15 mm Blades Overall Length 90 mm (3.5")	1
CP1107	Becker Diamond-Jaw Needle Holder Ratchet Lock, (4 mm x 15 mm Tip), Overall Length 130 mm (5.1"}	1







www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Plastic Surgery Instruments





www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Sykes Endobrowlift Instrument Set

Left-curved instruments are designed for right-handed surgeons;
 right-curved instruments are designed for left-handed surgeons

Developed in conjunction with Jonathan M. Sykes, MD

Product	Description	Qty
	Right-Handed Sykes Endobrowlift Instrument Set	1 set
Set Include	rs:	
3747003	Periosteal Spreader, 10.25" (260 mm)	1
3747004	Arcus Marginalis Dissector, 10" (254 mm)	1
3747007	Parietal Periosteal Elevator, 10" (254 mm)	1
3747008	Frontotemporal Dissector, Straight, 9.25" (235 mm)	1
3747014	Scissors, Left-Curved, 5" (130 mm)	1
3747017	Grasping Forceps, Left-Curved, 5° (130 mm)	1
3747019	Forehead Elevator, Half-Curved, 9.25" (235 mm)	1
3747021	Forehead Orbital Rim Dissector, Half-Curved, 9.25" (235 mm)	1
3747101	Browlift Bone Bridge™ Drill Guide	1
3747102	Browlift Bone Bridge Suture Passer	1
3747103	Browlift Bone Bridge (Universal) Drill Bit	1
3747104	Browlift Bone Bridge Instrument Tray	1
3747106	Browlift Bone Bridge Guide Pin	1
3747108	Sykes Endobrowlift Instrument Tray	1

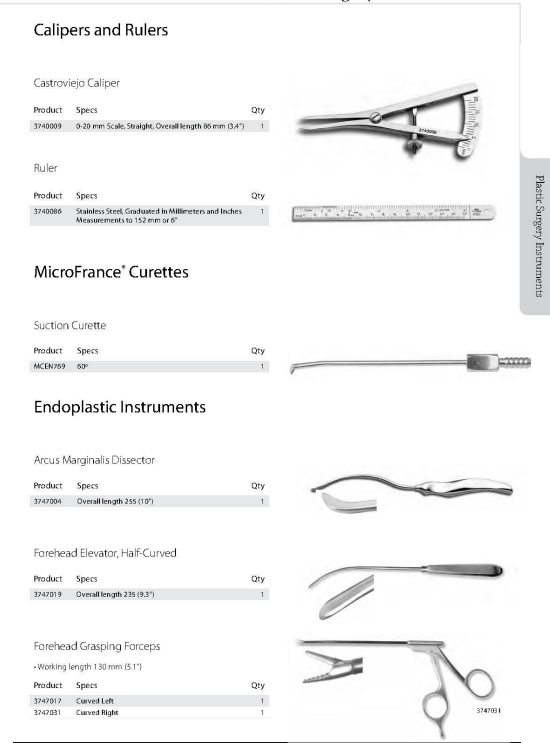
Product	Description	Qty
	Left-Handed Sykes Endobrowlift Instrument Set	1 set
Set Include	25:	
3747003	Periosteal Spreader, 10.25" (260 mm)	1
3747004	Arcus Marginalis Dissector, 10" (254 mm)	1
3747007	Parietal Periosteal Elevator, 10" (254 mm)	1
3747008	Frontotemporal Dissector, Straight, 9.25" (235 mm)	1
3747012	Scissors, Right-Curved, 5" (130 mm)	1
3747019	Forehead Elevator, Half-Curved, 9.25" (235 mm) 1
3747021	Forehead Orbital Rim Dissector, Half-Curved, 9.25" (235 mm)	1
3747031	Grasping Forceps, Right-Curved, 5" (130 mm)	1
3747101	Browlift Bone Bridge™ Drill Guide	1
3747102	Browlift Bone Bridge Suture Passer	1
3747103	Browlift Bone Bridge Universal Drill Bit	1
3747104	Browlift Bone Bridge Instrument Tray	1
3747106	Browlift Bone Bridge Guide Pin	1
3747108	Sykes Endobrowlift Instrument Tray	1



Dimensions are approximate and may vary.

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

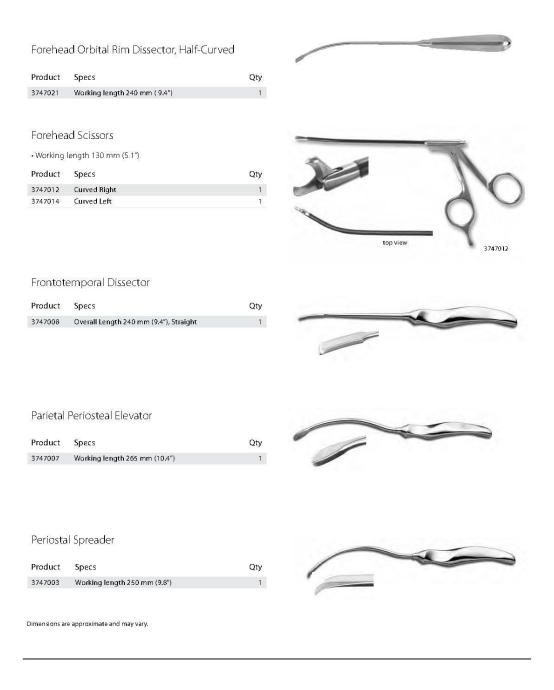
Plastic Surgery Instrumentation



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Endoplastic Instruments



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Forceps



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Probes and Directors

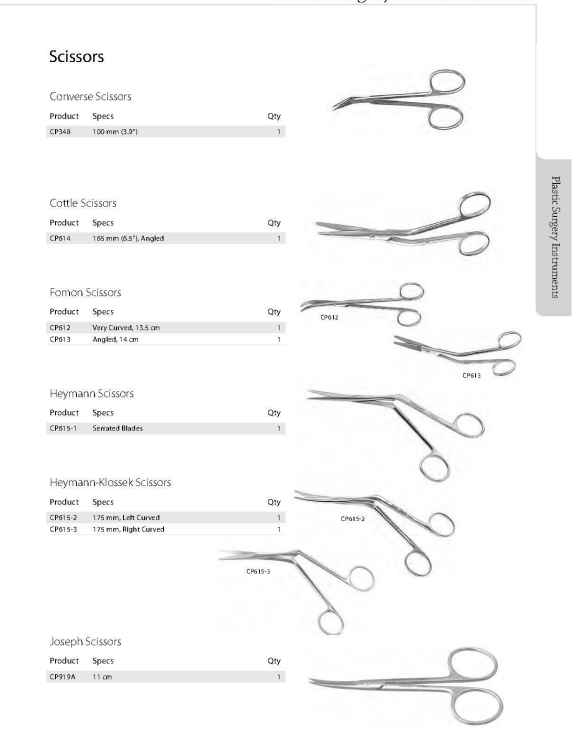


Raspatories



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation



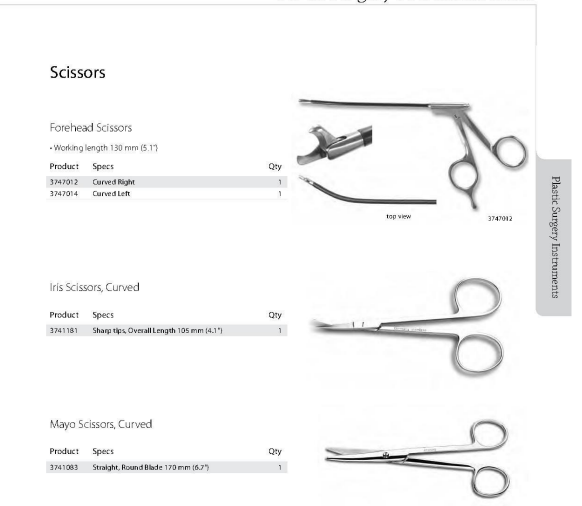
www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Scissors Ragnell Scissors Product Specs Qty CP616-13 Curved, 130 mm (5.1") CP616-15 Curved, 150 mm (5.9") Reynolds Scissors Product Specs Qty CP921 Curved, 16 cm Rouvier Scissors Product Specs Qty MCEN42 MCEN42 Curved Left, Serrated MCEN42-1 Curved Right Shea Scissors Product Specs Qty CP637 120 mm (4.7") Stevens Scissors Product Specs Qty CP922A Curved, 110 mm (4.3") CP922 Straight 11 cm Scissors Product Specs Qty MCEN41-1 Straight, 100 mm

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Scissors

Metzenbaum Scissors

Product	Specs	Qty
3741076	Delicate, Curved, Overall length 133 mm (5.2"0)	1



Metzenbaum Scissors, Tungsten Carbide

· Tungsten carbide inserts in blades

Product	Specs	Qty
3741064	Serrated, Curved, Delicate, 146 mm (5.7")	1
3741065	Curved, Regular, 146 mm (5.7°)	1
3741066	Straight, Regular, 146 mm (5.7")	1
3741067	Curved, Regular, 180 mm (7.1")	1
3741068	Straight, Regular, 178 mm (7")	1
3741071	Curved, Delicate, 146 mm (5.7")	1
3741073	Curved, Delicate, 178 mm (7")	1
3741075	Curved, Regular, 229 mm (9")	1



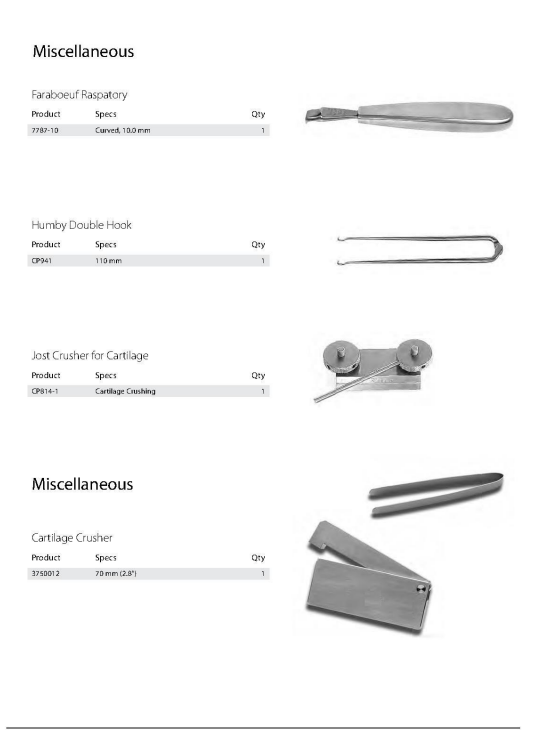
Operating Scissors

Product	Specs Q	ty
3741057	Sharp/Sharp Tips, Straight, Overall length 146 mm (5.7")	1



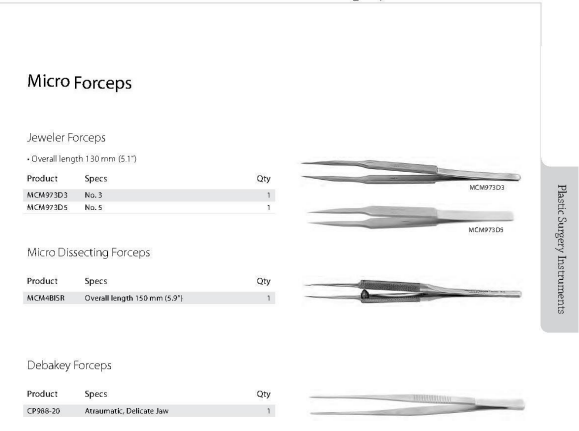
www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation



Forceps

Adson Tissue Forceps

· Overall length 120 mm (4.7")

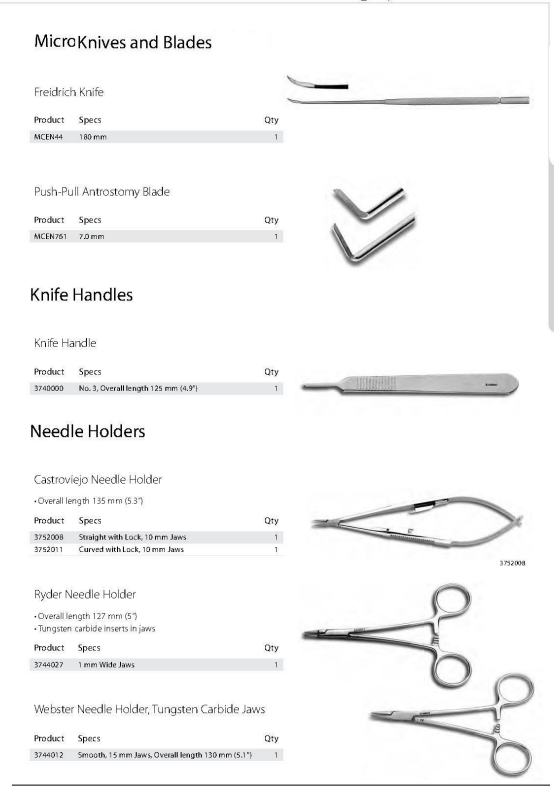
Product	Specs	Qty
3740025	1 x 2 Teeth, Standard Pattern	1
3740026	1 x 2 Teeth, 0.8 mm	1
3740027	1 x 2 Teeth, Serrated	1



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

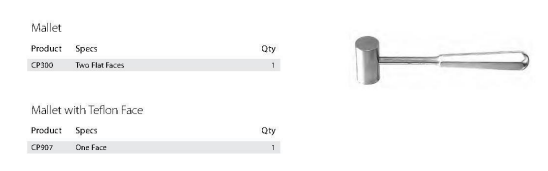
Plastic Surgery Instruments



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

Mallets



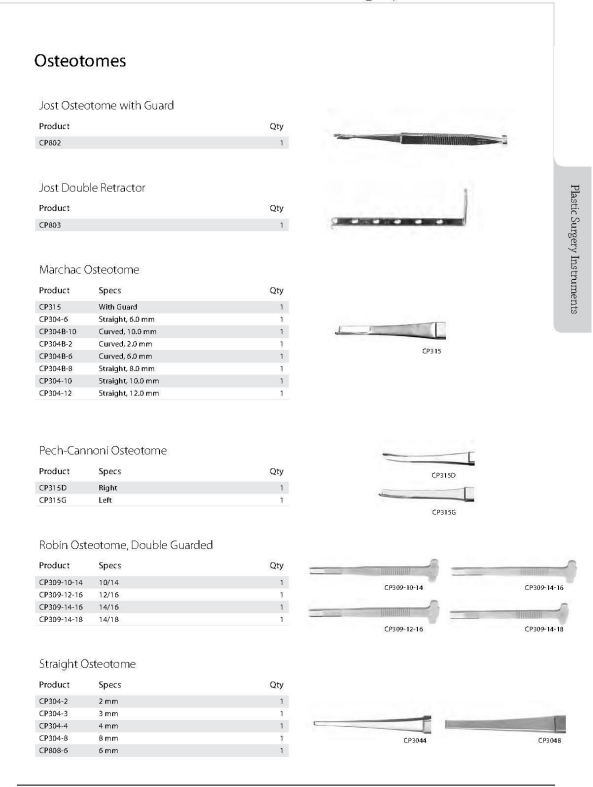
Osteotomes

Bayonet Gouge

Product	Specs	Qty	
CP823-5	Round, 5.0 mm	1	
CP824-5	"V" Shaped, 5.0 mm	1	CP823-5
Claoue C	steotome with Guard		
Product	Specs	Qty	
CP305	180 mm	1	
	steotome	Otto	
Product	Specs	Qty	
CP304B-4 CP806	4.0 mm 6.0 mm	1	- Salahinanahahininan
	Suarded Osteotome		CP304B-4
Double (darded Obteotorne		
Double (Product	Specs	Qty	
		Qty	Marienta epitet CC
Product CP807	Specs		estados. estados CC
Product CP807	Specs 4.0 mm		MARAGEMENT CC
Product CP807 Guarded	Specs 4.0 mm Osteotome	1	Manham CC

www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

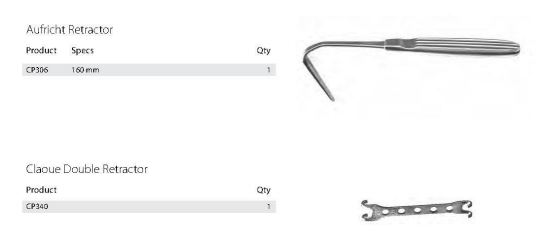


www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation



Retractors



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation

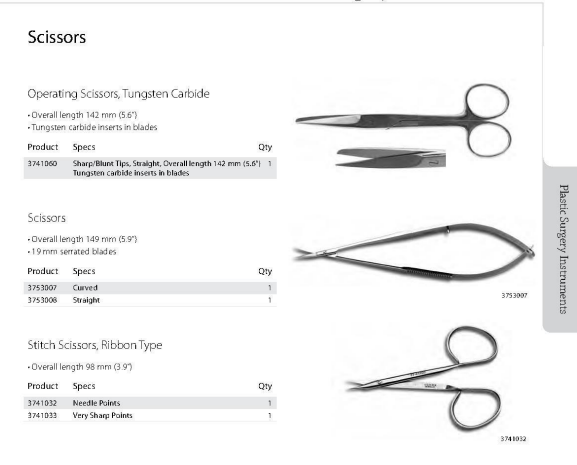
Retractors Double Retractor with Loop and Ball Product Specs Qty CP630 220 mm Face Lift Retractor Product Specs Qty CP819-12 85 x 12 mm Ragnell Double Retractor Product Specs Qty CP632 145 mm

Scissors



www.primeinstrumentintl.com PLASTIC SURGERY INSTRUMENTS CATALOGE

Plastic Surgery Instrumentation



Specula

Palmer Na	asal Speculum		
Product	Specs	Qty	
7742-3	Size N° 3	1	
Vacher Na	asal Speculum	0.00	
	Specs	Qty	5
7746A 7746B	Child Size Adult Size	1	
		7746A	77468