

PLASTIC & RECONSTRUCTIVE SURGERY

CATALOGUE World-Class High Quality



• +92 517069138 shmedexperts@silkyhorizon.com.pk
• OFFICE NO.1 FIRST FLOOR, MUZAFFAR CHAMBER BLUE AREA ISLAMABAD, PAKISTAN



Gorney Facelift Scissors

Gorney Serrated SuperCut Facelift Scissors are designed to facilitate precise and rapid dissection of facial tissue.

- Sharp SuperCut serrated blades with double beveled semi-sharp outer edges will pass through tissue with less resistance.
- Flattened tapered tips for precise dissection and to help the prevention of "buttonholing".
- Rapid dissection is accomplished by tensing the skin back and "running" the scissors with the tips slightly spread, thereby creating "channels". The design of the blades allows for the efficient interconnection of these channels for precise facial and neck flaps.

Gorney Facelift, Serrated, SuperCut

Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B 55991 7-1/2" 19 cm Straight B 55992 7-1/2" 19 cm Curved



Gorney Facelift, Serrated, Onyx

Tungsten Carbide. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B 54991 7-1/2" 19 cm Straight B 54992 7-1/2" 19 cm Curved



Gorney-Freeman Facelift, Serrated, SuperCut

Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage. Ergonomically spread shanks.

B 55993 7-1/2" 19 cm Straight B 55994 7-1/2" 19 cm Curved



Gorney-Freeman Facelift, Serrated, Onyx

Tungsten Carbide. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage. Ergonomically spread shanks.

B 54994 7-1/2" 19 cm Curved



INTRODUCTION

Table of Contents	
Scissors	2
Needle Holders	25
Thumb Forceps	30
Rasps Morselizers	39
Osteotomes Mallets	43
Elevators Speculums	47
HOOKS/MEASURING	51
Retractors Dissectors	55
Ring Forceps Rongeurs	67
Markers Knives	72
Electrosurgical	76
Miscellaneous	82
Instrument Care	86
Endoscopic Plastic Instruments	89





Gorney-Freeman Platysma, Serrated, SuperCut

Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage. Ergonomically spread shanks.

B 55995 9" 23 cm Straight B 55996 9" 23 cm Curved



Gorney Delicate Facelift, Serrated, SuperCut

Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B 55916 8" 20.5 cm Curved





Kaye Delicate Facelift Scissors

Kaye Delicate Serrated SuperCut Facelft Scissors are designed to facilitate precise and rapid dissection of facial tissue.

- Sharp SuperCut serrated blades with double beveled semi-sharp outer edges will pass through tissue with less resistance.
- Flattened tapered tips for precise dissection to help in the prevention of "buttonholing".
- Rapid dissection is accomplished by tensing the skin back and "running" the scissors with the tips slightly spread, thereby creating "channels". The design of the blades allows for the efficient interconnection of these channels for precise facial and neck flaps.

Kaye Facelift, Serrated, SuperCut

Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B 55974	5-3/4"	14.5 cm	Curved
B 55976	7"	18 cm	Curved
B 55979	9"	23 cm	Curved



Kaye Facelift, Serrated, Onyx

Tungsten Carbide. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B 54976 7" 18 cm Curved



Kaye-Freeman Facelift, Serrated, SuperCut

Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage. Ergonomically spread shanks.

B 55978 7" 18 cm Curved





Kaye-Freeman Facelift, Serrated, Onyx

Tungsten Carbide. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage. Ergonomically spread shanks.



Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B 55986 5-1/2" 14 cm Curved



Kaye, Serrated, SuperCut

Stainless Steel. Small delicate double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage. Ideal for blepharoplasties and other facial procedures.

B 55906 4-1/2" 11.5 cm Curved



Kaye, Serrated, Onyx _

Tungsten Carbide. Small, delicate, double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B 54906 4-1/2" 11.5 cm Curved





Rees Facelift, Serrated, SuperCut

Stainless Steel. Double-beveled blades with flattened tips and microserrations on the lower blade to prevent tissue slippage.

B55822 6-3/4" 17 cm Curved B55831 8" 20.5 cm Curved



Aston Facelift, Serrated, SuperCut

Stainless Steel. Double-beveled blades with microserrations on the lower blade to prevent tissue slippage.

B55980 6-3/4" 17 cm Curved B55981 8" 20.5 cm Curved



Aston Facelift, Serrated, Onyx

Tungsten Carbide. Double-beveled blades with microserrations on the lower blade to prevent tissue slippage.

B54980 6-3/4" 17 cm Curved B54981 8" 20.5 cm Curved



Tessier Facelift, Serrated, Onyx

Tungsten Carbide. Double-beveled blades with microserrations on the lower blade to prevent tissue slippage.

B 54984 6-1/2" 16.5 cm Straight



Castanares, Facelift, Serrated, Supercut

Stainless Steel. Short heavy blades with microserrations on the lower blade to prevent tissue slippage.

B 55833 6-1/4" 16 cm Straight





Davis Facelift, Serrated, SuperCut

Stainless Steel. Long blades with tenotomy tips and microserrations on the lower blade to prevent tissue slippage.

B 55946 7" 18 cm Curved

Wilkinson Facelift, Serrated, SuperCut

Stainless Steel. Angled shanks, double-beveled blades with duckbill tips and microserrations on the lower blade to prevent tissue slippage.

B 55983 7-3/4" 19.5 cm Curved

Rios Facelift, Serrated, SuperCut

Stainless Steel. Straight shanks, double-beveled blades with duckbill tips and microserrations on the lower blade to prevent tissue slippage.

B 55982 7-3/4" 19.5 cm Curved

Stevens Tenotomy, Serrated, SuperCut

Stainless Steel. Delicate blades with tenotomy tips and microserrations on the lower blade to prevent tissue slippage.

B 55707 6-1/4" 16 cm Curved B 55708 4-1/2" 11.5 cm Curved B 55709 4-1/2" 11.5 cm Straight

Stevens Tenotomy, Onyx

Tungsten Carbide. Delicate blades with tenotomy tips and tungsten carbide blades.

B 54708 4-1/2" 4- 11.5cm Curved B 54709 1/2" 11.5 cm Straight



Stevens Tenotomy _

Stainless Steel. Delicate blades with tenotomy tips.

B 66121	4-5/8"	11.7 cm	Curved
B 66122	4-5/8"	11.7 cm	Straight
B 66123	6-1/4"	16 cm	Curved



Stainless Steel. Used for marking and cutting of facial flaps.

B 55985 6-3/4" 17 cm Straight



PAR, Serrated, SuperCut

Stainless Steel. Delicate fine blades and microserrations on the lower blade to prevent tissue slippage.

B 55911	5-3/4"	14.5 cm	Curved
B 55930	4-1/2"	11.5 cm	Curved



PAR Onyx __

Tungsten Carbide. Delicate scissors with fine blades and semi-sharp tips.

B 54911	5-3/4"	14.5 cm	Curved
B 54930	4-1/2"	11.5 cm	Curved



Goldman Fox, Serrated _

General purpose scissors with tenotomy tips and microserrations on the lower blade to prevent tissue slippage.

B 55940	5"	13 cm	Curved	SuperCut
B 54940	5"	13 cm	Curved	Tungsten Carbide





Devine, Serrated, SuperCut

Stainless Steel. Delicate scissors with sharp tipped and short heavy blades. Microserrations on the lower blade help to prevent tissue slippage.

B 55703 4-1/4" 11 cm Curved



Devine-Horton, Serrated, SuperCut

Stainless Steel. Delicate scissors with semi-sharp tips and microserrations on the lower blade to prevent tissue slippage.

B 55933 4-1/2" 11.5 cm Curved



Greenberg PAR, Serrated, SuperCut

Stainless Steel. Delicate blades with "duckbill" tips and microserrations on the lower blade to prevent tissue slippage.

B 55907 4-1/2" 11.5cm Curved B 55908 4-1/2" 11.5cm Straight



Strabismus, Serrated, SuperCut

Stainless Steel. Delicate scissors with blunt tips and microserrations on the lower blade to prevent tissue slippage.

B 55700 4-1/2" 11.5cm Curved B 55701 4-1/2" 11.5 cm Straight





Strabismus Onyx

Tungsten Carbide. Delicate scissors with blunt tips, and tungsten carbide blades.

B 54700 4-1/2" 4- 11.5cm Curved B 54701 1/2" 11.5 cm Straight



Jabaley, Serrated, Supercut

Stainless Steel. General purpose scissors with sharp tips and microserrations on the lower blade to prevent tissue slippage. Heavy blades for tough tissue.

B 55716 5" 12.5cm Curved B 55717 5" 12.5 cm Straight



Ragnell, Serrated Blunt, Supercut

Stainless Steel. Rounded blades with "Duckbill" tip and micro serrations on the lower blade to prevent tissue slippage.

B 55718 5" 12.5cm Straight B 55719 5" 12.5 cm Curved



Iris, Serrated, SuperCut

Stainless Steel. Popular scissors with sharp tips and microserrations on the lower blade to prevent tissue slippage.

B 55705 4-1/2" 11.5cm Curved B 55706 4-1/2" 11.5 cm Straight





Iris Non-Serrated Supercut

Stainless Steel. Popular scissors with sharp tips. Beveled blades.

B 56705 4-1/2" 4- 11.5cm Curved B 56706 1/2" 11.5 cm Straight



Iris Onyx

Tungsten Carbide. Popular scissors with sharp tips and tungsten carbide blades.

B 54705 4-1/2" 4- 11.5cm Curved B 54706 1/2" 11.5 cm Straight



Iris Swedish Pattern

Stainless Steel. General purpose Iris scissors.

B 66110 4-1/4" 10.5cm Curved B 66111 4-1/4" 10.5 cm Straight



Peck-Joseph, Serrated, SuperCut

Stainless Steel. Double-beveled blades with semi-sharp tips and microserrations on the lower blade to prevent tissue slippage.

B 55990 5-3/4" 14.5cm Curved B 55988 5-3/4" 14.5 cm Straight





Tebbetts™, Delicate Dissecting, Serrated, SuperCut

Stainless Steel. Useful for multiple delicate dissecting applications. Sharp tips are ideal for nasal tip dissection. Microserrations on the lower blade help prevent tissue slippage.

B 55950 5-1/4" 13.5 cm Curved



Tebbetts™, Serrated, SuperCut

Stainless Steel. Long blades for deep portions of the septum. Strong SuperCut blades cut both soft and hard tissue. Serrations on the lower blade help prevent tissue slippage.

B 55838 7-1/2" 19 cm Angled



Tebbetts Type, Serrated, Onyx

Tungsten Carbide. Long blades for deep portions of the septum.

Strong blades cuts both soft and hard tissue.

Serrations on the lower blade help prevent tissue slippage.

B 54838 7-1/2" 19 cm Angled



Knight, Serrated, SuperCut

Stainless Steel. For nasal turbinate and cartilage.

Serrations on the lower blade help prevent tissue slippage.

B 55837 7" 18 cm Angled





Gorney Turbinate

Stainless Steel. Serrated blades prevent tissue slippage and are ideal for cutting tough tissue.

B 66142 6-3/4" 17 cm Angled



Gorney Swan Neck, Serrated, SuperCut

Stainless Steel. Fine-tipped double-beveled blades with unique swan neck bend are excellent for nasal tip dissection.

Micro-serrations on the lower blade help prevent tissue slippage.

B 55942 4-1/2" 11.5 cm Angled



Gunter Angled, Serrated, SuperCut

Stainless Steel. Fine-tipped double-beveled blades. Excellent for nasal tip dissection. Micro-serrations on the lower blade help prevent tissue slippage.

B 55943 4-1/2" 11.5 cm Angled



Converse, Angled, Stainless Steel

Stainless Steel. Angled blades for dissection of nasal tip cartilage.

B 66118 4" 10 cm Angled





Gunter Angled, Double-Beveled Blades

Stainless Steel. Double-beveled, angled blades facilitate spread dissection of nasal tip cartilage.

B 66119 4" 10 cm Angled



Wilmer Angled

Stainless Steel. Angled blades for dissection of nasal tip cartilage.

B 66120 3-3/4" 9.4 cm Angled



Sealy

Stainless Steel. General purpose fine tipped scissors useful in nasal surgery for dissecting the nasal tip.

B 66125 4-3/4" 12cm Curved B 66126 4-3/4" 12 cm Straight



Joseph Nasal

Nasal scissors for dissecting and cutting lower lateral cartilage.

B 54716 B 5-1/2" 14cm Curved Tungsten Carbide 66127 6-1/4" 16 cm Curved Stainless Steel





British	າ Pattern A	lar Cartilage
---------	-------------	---------------

Stainless Steel. Fine tipped scissors for trimming cartilage.

B 66130 4-3/4" 12 cm Curved



Fomon Lower Lateral Cartilage

Stainless Steel. Strongly curved blades for cutting the lower lateral nasal cartilage.

B 66129 5-1/2" 14 cm Strong Curve



Aston, Serrated, Onyx

Tungsten Carbide. Delicate serrated blades with angled shanks and flattened tips. Serrations on the lower blade help prevent tissue slippage.

B 54729 5-1/2" 14 cm Angled



Aston, Serrated, SuperCut

Stainless Steel. Delicate serrated blades with angled shanks and flattened tips. Serrations on the lower blade help prevent tissue slippage.

B 55729 5-1/2" 14 cm Angled





Foman, Serrated, Onyx

Tungsten Carbide. Delicate serrated blades with angled shanks. Serrations on the lower blade help prevent tissue slippage.

B 54725 5-1/2" 14 cm Angled



Fomon, Serrated, SuperCut

Stainless Steel. Delicate serrated blades with angled shanks. Serrations on the lower blade help prevent tissue slippage.

B 55725 5-1/2" 14 cm Angled



Cottle, Serrated, Onyx

Tungsten Carbide. Heavy blades with angled shanks. Serrations on the lower blade help prevent tissue slippage.

B 54835 6-1/4" 16 cm Angled



Cottle, Serrated, SuperCut

Stainless Steel. Heavy blades with angled shanks. Serrations on the lower blade help prevent tissue slippage.

B 55835 6-1/4" 16 cm Angled





Caplan Nasal Shears, Serrated

Stainless Steel. Double-action for improved cutting power. Short strong serrated blades for heavy cartilage.

B 66198 7-3/4" 19.5 cm Angled

Stainless Steel



Gorney Turbinate Shears

Stainless Steel. Double-action for improved cutting power. Long serrated blades for septal cartilage and turbinates.

B 65997 8" 20.5 cm Angled



Metzenbaum, Serrated, SuperCut

Stainless Steel. Dissecting scissors with smooth rounded tips and microserrations on the lower blade to prevent tissue slippage.

B 55710	5-3/4"	14.5 cm	Curved
B 55720	5-3/4"	14.5 cm	Straight
B 55750	7"	18 cm	Curved
B 55760	7"	18 cm	Straight
B 55780	8"	20.5 cm	Curved
B 55785	8"	20.5 cm	Straight
B 55790	9"	23 cm	Curved
B 55795	9"	23 cm	Straight
B 55880	11"	28 cm	Curved





Metzenbaum Onyx _

Tungsten Carbide. Dissecting scissors with smooth rounded tips and tungsten carbide blades.

B 54710	5-3/4"	14.5 cm	Curved	
B 54720	5-3/4"	14.5 cm	Straight	
B 54750	7''	18 cm	Curved	
B 54751	7''	18 cm	Curved	Delicate
B 54760	7''	18 cm	Straight	



Delicate Metzenbaum, Serrated, SuperCut

Stainless Steel. Dissecting scissors with smooth semi-blunt tips and microserrations on the lower blade to prevent tissue slippage.

B 55711	5-3/4"	14.5 cm	Curved
B 55721	5-3/4"	14.5 cm	Straight
B 55751	7"	18 cm	Curved
B 55761	7"	18 cm	Straight
B 55781	8"	20.5 cm	Curved
B 55791	9"	23 cm	Curved
B 55796	9"	23 cm	Straight
B 55881	11"	28 cm	Curved



Metzenbaum, Sharp/Sharp, Serrated, SuperCut

Stainless Steel. Dissecting scissors with smooth sharp tips, and microserrations on the lower blade to prevent tissue slippage.

B 55712	5-3/4"	14.5 cm	Curved
B 55722	5-3/4"	14.5 cm	Straight
B 55752	7"	18 cm	Curved
B 55762	7"	18 cm	Straight
B 55792	9"	23 cm	Curved





Metzenbaum

Stainless Steel. Dissecting scissors with smooth rounded tips.

B 6025	5-3/4"	14.5 cm	Straight
B 6026	5-3/4"	14.5 cm	Curved
B 6027	7''	17.5 cm	Straight
B 6028	7''	17.5 cm	Curved



Mayo, Serrated, SuperCut

Stainless Steel. Popular general purpose scissor with heavy blades and microserrations on the lower blade to prevent tissue slippage.

B 55810	5-1/2"	14 cm	Straight
B 55811	5-1/2"	14 cm	Curved
B 55820	6-3/4"	17 cm	Curved
B 55830	6-3/4"	17 cm	Straight



Mayo Onyx _

Tungsten Carbide. Widely used general purpose scissor with heavy blades and tungsten carbide blades.

B 54810	5-1/2"	14 cm	Straight
B 54811	5-1/2"	14 cm	Curved
B 54820	6-3/4"	17 cm	Curved
B 54830	6-3/4"	17 cm	Straight



Mayo Bevel Blade

Stainless Steel. Popular general purpose scissors with heavy beveled blades.

B 66020	6-3/4"	17 cm	Straight
B 66021	6-3/4"	17 cm	Curved





Operating Sharp/Blunt, Onyx

Tungsten Carbide. General purpose scissors with tungsten carbide inserts.

B 54600 5-1/2" 5- 14 cm Straight B 54610 1/2" 14 cm Curved



Operating Sharp/Sharp, Onyx

Tungsten Carbide. General purpose scissors with tungsten carbide inserts.

B 54620 5-1/2" 5- 14 cm Straight B 54630 1/2" 14 cm Curved



Mayo-Carroll, Serrated, SuperCut

Stainless Steel. Popular general purpose scissor with heavy blades and microserrations on the lower blade to prevent tissue slippage.

B 55860 9" 23 cm Curved B 55870 9" 23 cm Straight



Suture-Wire

Tungsten Carbide. Inserts for cutting of wire.

B 55900 4-3/4" 12 cm Angled





Ribbon Suture

Stainless Steel. Ribbon shanks with sharp points and large finger rings.

B 66180 3-3/4" 9.5 cm Curved



Ribbon Stitch

Stainless Steel. Ribbon shanks with sharp double beveled points and large finger rings.

B 66181 3-3/4" 9.5 cm Curved B 66182 4-1/2" 11.5 cm Curved



Ribbon Iris _

Stainless Steel. Ribbon shanks with short, sharp, pointed, and delicate blades with large finger rings.

B 66190	3-5/8"	9 cm	Curved
B 66191	3-5/8"	9 cm	Straight
B 66192	4"	10 cm	Curved
B 66193	4"	10 cm	Straight



Westcott Tenotomy

Stainless Steel. Spring handle scissors with medium blades and fine, blunt tips.

B 66160 4-1/2" 4- 11.5 cm 18 mm Blades, Curved B 66161 1/2" 11.5 cm 18 mm Blades, Straight



Westcott Stitch _

Stainless Steel. Spring handle scissors with fine, sharp tips.

B 66165 4-1/4" 11 cm 18 mm Blades, Curved





Castroviejo Stitch, Wide Handle

Stainless Steel. Spring handle scissors with fine, sharp tips.

Wide handle for added control.

B 66167 5-1/3" 13.5 cm Straight

Westcott Tenotomy, Wide Handle

Stainless Steel. Spring handle scissors with medium blades and fine,

blunt tips. Wide handle for added control.

B 66169 5-1/2" 14 cm Curved

Stainless Steel. Hole in the tip of the blade allows suture to be threaded

for tendon pulling.

B 66175 5" 13 cm Curved

Spencer Stitch Removal

Stainless Steel. Suture removal scissors.

B 66176 3-1/2" 9 cm Straight





O'Brien Angled Stitch

Stainless Steel. Delicate suture removal scissors with a hook in the lower blade to facilitate suture removal.

B 66177 3-3/4" 9.5 cm Angled



Lister Bandage

Stainless Steel. General purpose bandage scissors.

B 66241 5-1/2" 14 cm Angled B 66243 7-1/4" 18.5 cm Angled







Webster _

Tungsten Carbide. Delicate, popular needle holder. Use with 5-0 or finer suture.

B 50403 4-1/2" 4- 11.5 cm 7000 B 50405 1/2" 11.5 cm Smooth



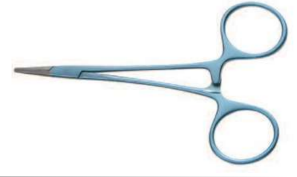


Titanium Webster _

Titanium. Lightweight, corrosion resistant, and anti-magnetic. Use with 5-0 or finer suture. Tungsten carbide particles fused to the jaw for added grip.

B 54405 4-1/2" 11.5 cm Micro Onyx-Jaw





Halsev

Tungsten Carbide. General purpose plastic surgery needle holder. Use with 4-0 or finer suture.

B 50410 5" 13 cm 4000 Jaw B 50415 5" 13 cm Smooth





Titanium Halsey _

Titanium. Lightweight, corrosion resistant, and anti-magnetic. Use with 5-0 or finer suture. Tungsten carbide particles fused to the jaw for added grip.

B 54410 5" 13 cm Micro Onyx-Jaw







PAR

Tungsten Carbide. Delicate tips and fine shanks. Use with 5-0 or finer suture.

B 50404 B 4-1/2" 11.5 cm 7000 Jaw 50414 5" 13 cm 7000 Jaw





Titanium PAR _

Titanium. Lightweight, corrosion resistant, and anti-magnetic.

Use with 6-0 or finer suture. Tungsten carbide particles fused to the jaw for added grip.

ioi added grip.

B 54414 5" 13 cm Micro Onyx-Jaw





Tebbetts™, Ultra-Delicate _

4-3/4"

Tungsten Carbide. Delicate needle holder with fine tips for delicate tissue. Use with 6-0 or finer suture. Tungsten carbide particles fused to the jaw for added grip.

B 55406 4-3/4" 12 cm Micro Onyx-Jaw Angled Rings

12 cm

Micro Onyx-Jaw

Straight Rings



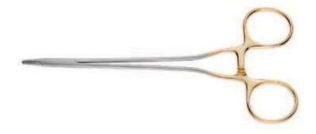
Tebbetts™, Delicate _

B 55407

Tungsten Carbide. Delicate needle holder with fine tips for delicate tissue. Use with 5-0 or finer suture.

B 50409 5-1/2" 6- 14 cm 7000 Jaw B 50427 3/4" 17 cm 4000 Jaw







Derf

Tungsten Carbide. Delicate short jaws. Use with 4-0 and finer suture.

B 50400 4-3/4" 12 cm 4000 Jaw



Nievert Offset

Tungsten Carbide. Halsey type needle holder with one ring angled for greater stability. Use with 4-0 or finer suture.

B 50420 5" 13 cm 4000 Jaw



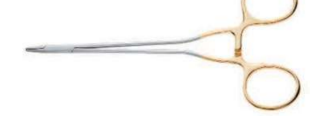


Swedish

Tungsten Carbide. Light shanks and delicate tips. Use with 5-0 or finer suture.

B 50426 6" 15 cm 7000 Jaw





Ryder

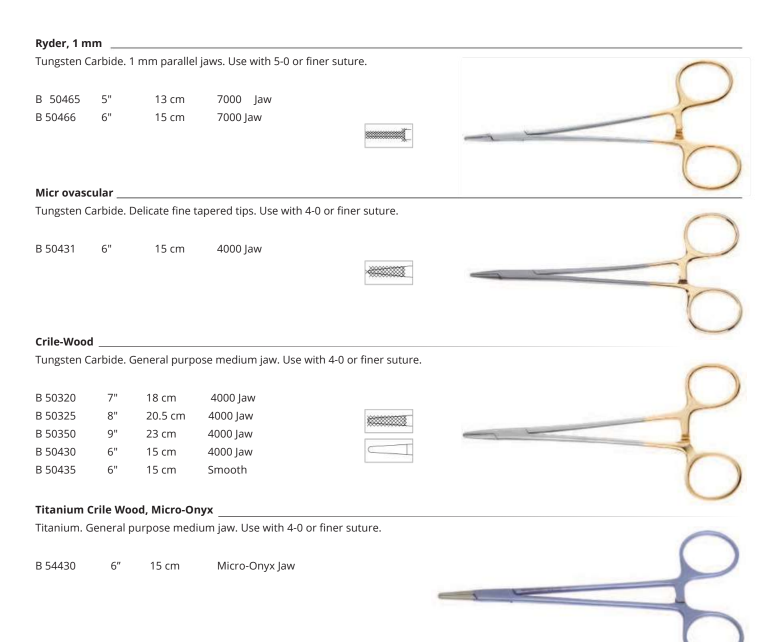
Tungsten Carbide. 2 mm parallel jaws. Use with 4-0 or finer suture.

B 50406 5" 13 cm 4000 Jaw B 50206 6" 15 cm 4000 Jaw











Baumgar tner _

Tungsten Carbide. Also known as "Baby Mayo Hegar". Use with 2-0 or finer suture.

B 50110 5-1/2" 14 cm 2500 Jaw





Mayo Hegar

Tungsten Carbide. General purpose heavy jaw. Use with 1-0 or finer suture.

B 50120	6"	15 cm	2500 Jaw
B 50130	7"	18 cm	2500 Jaw
B 50140	8"	20.5 cm	2500 Jaw
B 50145	9"	23 cm	2500 Jaw





Wire Twisters

Tungsten Carbide. Heavy jaws. Holds up to 18 gauge wire.

B 50121 6" 15 cm 2500 Jaw, Delicate B 50122 6" 15 cm 2500 Jaw, Blunt





Tungsten Carbide. Combination needle holder and scissors.

Use with 4-0 or finer suture.

B 50160	5-1/2"	14 cm	4000 Jaw
B 50170	6-1/2"	16.5 cm	4000 Jaw
B 50180	7-1/2"	19 cm 2	500 Jaw1-0 or finer







Olsen Webster

Tungsten Carbide. Combination needle holder and scissors. Delicate jaws. Use with 5-0 or finer suture.

B 50168 4-1/2" 4- 11.5 cm Smooth B 50169 1/2" 11.5 cm 7000 Jaw





Foster -Gillies

Tungsten Carbide. Combination needle holder and scissors. Delicate jaws. Use with 5-0 or finer suture.

B 50423 4-3/4" 4- 12 cm 7000 Jaw, Straight B 50424 3/4" 12 cm 7000 Jaw, Curved





Gillies

Tungsten Carbide. Combination needle holder and scissors.

Regular jaws. Use with 4-0 or finer suture.

B 50425 6-1/4" 16 cm 4000 Jaw





Tebbetts™, Intranasal Bayonet _

Tungsten Carbide. Round handle bayonet design allows for maximum visualization and fingertip control. Use with 5-0 or finer suture.

B 50395 8" 20.5 cm 7000 Jaw







Castroviejo, Flat Handle

Tungsten Carbide. Popular for delicate procedures. Flat handle design is available with or without lock. Available with curved jaws for better needle positioning. Use with 6-0 suture or finer.

B 50440 B 50441	5-1/2" 5- 1/2"	14 cm 14 cm	7000 Jaw 7000 Jaw	Straight Curved	A THE STATE OF THE
B 50445 B 50446	5-1/2" 5- 1/2"	14 cm 14 cm	Smooth Smooth	Straight Curved	
B 50452 B 50453	5-1/2" 5- 1/2"	14 cm 14 cm	Micro-Onyx Micro-Onyx	_	S. Commission of the Commissio

Castroviejo, Round Handle _

Popular for delicate procedures. Round handles facilitate fingertip control. Available with or without lock. Use with 6-0 suture or finer.

B 50480 B 50481 B 50482	6" 6" 7-1/2"	15 cm 15 cm 18.5 cm	7000 Jaw Straight 7000 Jaw Curved 000 Jaw Straight	
B 55484 B 55485 B 55486	6" 6" 7-1/2"	15 cm 15 cm 18.5 cm	Micro-Onyx Straight Micro-Onyx Curved Micro-Onyx Straight	





Adson SofTouch™

Tungsten Carbide. General purpose forceps with tungsten carbide inserts for gripping needles, suture, and tissue.

B 50500	4-3/4"	12 cm	4000	Jaw
B 50556	6''	15 cm	4000 Ja	w





Adson SofTouch™, 1x2 Teeth

Tungsten Carbide. General purpose forceps with tungsten carbide inserts for gripping needles, suture, and tissue.

B 50501	4-3/4"	12 cm	4000 Jaw
B 50558	6"	15 cm	4000 Jaw





Brown-Adson SofTouch™

 $\label{thm:continuous} \textbf{Tungsten Carbide. General purpose forceps with a traumatic Brown teeth.}$

Tungsten carbide inserts for gripping needles, suture, and tissue.

B 50502	4-3/4"	12 cm	4000 Jaw
B 50514	6"	15 cm	4000 law





Titanium Brown-Adson, Onyx _

Titanium. Light weight, corrosion resistant, and anti-magnetic.

Tungsten carbide particles fused to the jaw for added grip.

B 54502 4-3/4" 12 cm Micro-Onyx Jaw





Horton-Adson SofTouch™, 1x2 Teeth

Tungsten Carbide. Delicate, general purpose forceps with 1x2 teeth.

Tungsten carbide inserts for gripping needles, suture, and tissue.

B 50503 4-3/4" 12 cm 7000 Jaw B 50559 6" 15 cm 7000 Jaw





Titanium Horton-Adson, 1x2 Teeth

Titanium. Light weight, corrosion resistant, and anti-magnetic.

Tungsten carbide particles fused to the jaw for added grip.

B 54503 4-3/4" 12 cm Micro-Onyx Jaw







B 60035

4-3/4"

12 cm 1.2 mm

Serrated Jaws

Gorney-Adson SofTouch™, 1x2 Teeth Tungsten Carbide. General purpose forceps with tungsten carbide inserts for gripping needles, suture, and tissue. Tungsten carbide particles fused to the jaw for added grip. B 55511 4-3/4" 12 cm Micro-Onyx Jaw Titanium Gorney-Adson, 1x2 Teeth Titanium. Light weight, corrosion resistant, and anti-magnetic. Tungsten carbide particles fused to the jaw for added grip. B 54511 4-3/4" 12 cm Micro-Onyx Jaw PAR SofTouch™ Tungsten Carbide. Fine tip forceps with tungsten carbide inserts for gripping needles, suture, and tissue. B 50504 7000 Jaw 4-3/4" 12 cm Delicate Adson SofTouch™ Tungsten Carbide. General purpose forceps with smooth tungsten carbide inserts with delicate tips. B 50505 4-3/4" 12 cm Smooth Jaw **Adson Dressing** Stainless Steel. General purpose forceps. B 60025 4-3/4" 12 cm .9 mm Smooth Jaws B 60026 4-3/4" 12 cm .9 mm Serrated Jaws



Stainless Steel. General purpose forceps.

B 60027 4-3/4" 12 cm Cross Serrated Jaws





Br own-Adson

Stainless Steel. General purpose forceps. Fine Brown type teeth for better gripping.

B 60045 4-3/4" 12 cm Brown Teeth





Adson Tissue, 1x2 Teeth

Stainless Steel. General purpose forceps.

B 60029 4-3/4" 4- 12 cm 1.2 mm Tip .9 mm Tip .9

B 60036 3/4" 4- 12 cm mm Tip

B 60037 3/4" 12 cm with Suture Tying Platform





Castroviejo, 1x2 Teeth

Tungsten Carbide. Delicate tissue forceps with fine 1x2 teeth and micro tungsten carbide jaws for gripping delicate tissue and suture.

B 55506 4" 10 cm .3 mm Tip, Micro Onyx-Jaw B 55507 4" 10 cm .5 mm Tip, Micro Onyx-Jaw B 55508 4" 10 cm .9 mm Tip, Micro Onyx-Jaw

" 10 cm .9 mm Tip, Micro Onyx-Jaw" 10 cm 1.5 mm Tip, Micro Onyx-Jaw





Castroviejo-Brown _

B 55509

Stainless Steel. Delicate tissue forceps with fine Brown-type teeth.

B 60075 4-1/2" 11 cm Brown Teeth







Tebbetts™, Delicate Tissue, 1x2 Teeth

Tungsten Carbide. Delicate tissue forceps with fine 1x2 teeth and micro tungsten carbide jaws for gripping delicate tissue and suture. Large handle for more comfortable feel and better handling.

B 55515 4-3/4" 12cm .5 mm Tip, Micro-Onyx Jaw

B 55516 4-3/4" 12 cm .9 mm Tip, Micro-Onyx Jaw





Tebbetts™-Brown _

Tungsten Carbide. Delicate tissue forceps with fine Brown type teeth and micro tungsten carbide jaws for gripping delicate tissue and suture. Large handle for more comfortable feel and better handling.

B 55518 4-3/4" 12 cm Micro-Onyx Jaw





Julian Suture

Stainless Steel. Delicate tips for removal of sutures.

Stanness Steen Beneate aps for removal or satares







Beasley-Babcock

Stainless Steel. Delicate multi-tooth forceps.

B 60062 4-3/4" 12 cm 3.5 mm Tip





Bishop-Har mon

Stainless Steel. Delicate forceps with 1x2 teeth.

B 60070 3-1/2" 9 cm 4 mm Tip, 1 x 2 Teeth 1

B 60071 3-1/2" 9 cm 6 mm Tip, x 2 Teeth B 60072 3-1/2" 9 cm 6 mm Tip Serrated Jaw



инни н



Iris

 ${\it Stainless Steel. Delicate forceps with stablizing pin prevents tip\ cross-over.}$

For tissue or dressing.

B 60058 4" 10 cm Serrated Jaw B 60059 4" 10 cm 1 x 2 Teeth







McIndoe Dissecting					
Stainless Steel. Delicate forceps with stablizing pin prevents tip cross-over.					
B 60060	6"	15 cm	Serrated Jaw	KTTTTTTT	
Gillies Dissecting, 1 x 2 Teeth					
Stainless Steel. Fine jaws and delicate 1 x 2 teeth and stablizing pin prevents					
tip cross-over.					
'					145.00
B 60061	6"	15 cm	Cross Serrated Jaw	::::::::::::::::::::::::::::::::::::::	
B 00001	Ü	15 (111	eross serratea jaw		
Tissue Forceps					
Stainless Steel. Fine jaws and delicate 1 x 2 teeth and stabilizing pin prevents					
tip cross-over.					
B 60235	7"	18 cm	1 x 2 Teeth	8	AMAD A SECTION
B 60265	5"	13 cm	1 x 2 Teeth		
B 60266	5-1/2"	14 cm	1 X 2 Teeth		
Dressing Forceps					
Stainless Steel. General purpose forceps.					
B 60275	5"	13 cm	Serrated Jaw	K++++++++1	SHLADA BULADA
B 60276	5-1/2"	14 cm	Serrated Jaw	M1111111111111111111111111111111111111	
B 60290	6"	15 cm	Serrated Jaw		
Brown					
Tungsten Carbide. Fine multiple teeth with tungsten carbide tying platform.					
Ü			Ö	, 01	
B 50516	6"	15 cm	4000 Jaw		
				=======================================	
Brown Tissue					
Stainless Steel. General purpose forceps. Fine Brown-type teeth for better gripping.					
2. 2. 2. 2. 2. 4. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.					
B 60051	8"	20 cm	Brown Teeth		
2 00001	J	20 0111	Stown recar		



. -:						
	ation					
		litipie tee	eth. For atraum	iatic grip		
of delicate	tissue.					
B 60080	4" 10 cm	5 m	m Tip			
B 60081	·					- ROMORDOR
B 60082	4" 10 cm	12 n	nm Tip		•	
Bonney, 1	x 2 Teeth					
=		ng gener	al purpose for	ceps with heavy	1 x 2 teeth.	
B 50518	6-3/4"	17 cm	2500 Jaw		****	
Cushing-B	rown					
Stainless S					ure, atraumatic grip	
and scrape	er end for tiss	sue disse	ection.			
B 60047	7"	18 cm	Brown Teetl	า		
Semken, 1	l x 2 Teeth					
Tungsten (Carbide. Gen	eral purp	oose forceps w	ith tungsten car	bide inserts for	
gripping n	eedles, sutur	e, and tis	ssue.			
В 50577	6"	15 cm	7000 Jaw	1 x 2 Teeth		
Semken. 1	l x 2 Teeth					
-		s and de	elicate 1 x 2 tee	th and stabilizir	ng pin prevents	
tip cross-o	=					
B 60209	6"	15 cm	1x2 Teeth		400000000000000000000000000000000000000	
Gerald						
	Carbide. Gen	eral purp	ose forceps wi	th tungsten carl	bide inserts for	
gripping no	eedles, sutur	e, and tis	ssue.			
В 50570	7"	18cm	7000 Jaw		***************************************	
B 50571	7"	18 cm	7000 Jaw	1 x 2 Teeth	GE	



Gerald

Stainless Steel. Fine jaws and delicate 1 \times 2 teeth and stabilizing pin prevents tip cross-over.

B 60210 7" 18 cm Serrated Jaw B 60211 7" 18 cm 1 x 2 Teeth





Potts-Smith

Tungsten Carbide. General purpose forceps with tungsten carbide inserts for gripping needles, suture, and tissue.

B 50526 7" 18 cm 4000 Jaw B 50527 8" 20.5 cm 4000 Jaw B 50530 9" 23 cm 4000 Jaw





Cushing

Tungsten Carbide. General purpose forceps with tungsten carbide inserts for gripping needles, suture, and tissue.

B 50520 7" 18 cm 4000 Jaw B 50521 7" 18 cm 4000 Jaw, Angled

B 60220 7" 18 cm 1 X 2 Teeth, Stainless Steel
B 60222 8" 20.5 cm 1 X 2 Teeth, Stainless Steel

B 60230 8-1/2" 21.5 cm Serrated Jaw, Stainless Steel







Cushing, Bayonet

Tungsten Carbide. General purpose bayonet forceps with tungsten carbide inserts for gripping needles, suture, and tissue.

B 50525 7-1/2" 19cm 4000 Jaw 4000 Jaw, B 50525-1 7-1/2" 19cm Insulated 4000 Jaw,

B 50524-1 9" 23 cm Insulated





Skinner Onyx Forceps, 1 x 2 Teeth

Tungsten Carbide. Forceps for monopolar coagulation. Tungsten carbide inserts to grasp needles, suture and tissue.

B 50539 9" 23 cm 1 x 2, 4000 Jaw

B 50539-1 9" 23 cm 1 x 2, 4000 Jaw, Insulated







Tebbetts™	, Septal Ba	ayonet _				
Round han	ndle bayone	et design al	lows for m	naximum visualizaito	n and fingertip contro	ગ.
B 50523 B 60077	Tungster Stainless Brown Te	Steel	teel 7-3/4" 20 cm			
Crow, Insu	ulated					
Tungsten (Carbide. Ins	sulated for	ceps for m	onopolar coagulatio	n. Tungsten carbide	
inserts to g	grasp needl	es, suture	and tissue			
B 50531-1	9"	23 cm	4000 Jav	N	******	
Maxwell, I	Insulated					
			ceps for m	onopolar coagulatio	n. Tungsten carbide	
inserts to g	grasp needl	les, suture	and tissue	·.		
B 50533-1	9"	23 cm	4000 Ja	N		
Lucae Nas	sal Dressin	g				
Stainless S	iteel. Nasal	dressing fo	orceps.			
B 60053	5-1/2"	14 cm	Serrate	d Jaws	k	The state of the s
Jansen Dr	essing, Bay	yonet				
Stainless S	teel. Bayon	iet nasal di	essing for	ceps.		
B 60054	6-1/2"	16 cm	Serrate	d Jaws	KIIIIIIII	
Gruenwal	d Dressing	, Bayonet				
Stainless S deep caviti		iet nasal di	essing for	ceps with long shanl	ks for access to	
B 60056	8"	20.5 cm	Serrated J	aws	kiii iii iii	



DeBakey V	ascular F	orceps _			
Stainless St	eel. Fine D	eBakey ser	rations for atraumatic tissue ha	indling.	
B 60200	6''	15 cm	2 mm Jaw		
B 60201	7''	18 cm	2 mm Jaw		
B 60202	8''	20 cm	2 mm Jaw	000000000000000000000000000000000000000	and the same of th
B 60203	10''	25 cm	2 mm Jaw		
B 60204	12''	30 cm	2.7 mm Jaw		
Jewelers _					
Stainless St	eel. Jewele	ers forceps	with smooth jaws. Non-magneti	c material.	
B 60101	4-3/4"	12 cm	#1		
B 60102	4-3/4"	12 cm	#3		
B 60103	4-1/4"	11 cm	#3C		
B 60104	4-1/4"	11 cm	#4		
B 60105	4-1/4"	11 cm	#5		
B 60106	4-1/4"	11 cm	#5A		



The patented blend of tungsten carbide inserts of these specialty instruments creates an extremely hardened cutting edge. They deliver an unsurpassed clean and precise cut. Because of the unique manufacturing process, they maintain their sharpness longer than standard instruments. The weight and density of the ergonomic styling create greater comfort in handling and a greater ease of mobility in performance. The Black Diamond™instrument material blend is non-magnetic and has a lower porosity allowing for a more thorough and less damaging sterilization.





Fomon _

Tungsten Carbide. Black Diamond™ double-ended tungsten carbide rasp for increased sharpness and longevity.

B 53062	8-1/2" 21.5 cm	#1 and #2
B 53064	8-1/2" 21.5 cm	#3 and #4
B 53066	8-1/2" 21.5 cm	#5 and #6
B 53068	8-1/2" 21.5 cm	#7 and #8



Fomon Push/Pull _

Tungsten Carbide. Black Diamond™ "push/pull" double-ended tungsten carbide rasp for bi-directional cutting.

B 53094	8-1/2" 21.5 cm	#3 & #4
B 53096	8-1/2" 21.5 cm	#5 & #6
B 53098	8-1/2" 21.5 cm	#7 & #8



Parkes

Tungsten Carbide. Black Diamond™ with large handle provides positive grip with superior cutting surfaces.

B 53071	8" 20.5 cm	#1
B 53072	8" 20.5 cm	#2
B 53073	8" 20.5 cm	#3
B 53074	8" 20.5 cm	#4
B 53075	8" 20.5 cm	#5
B 53076	8" 20.5 cm	#6
B 53077	8" 20.5 cm	#7
B 53078	8" 20.5 cm	#8



Parkes Push/Pull

Tungsten Carbide. Black Diamond™ "push/pull" tungsten carbide rasp for bi-directional cutting.

B 53083	8"	20.5 cm	#3
B 53084	8"	20.5 cm	#4
B 53085	8"	20.5 cm	#5
B 53086	8"	20.5 cm	#6
B 53087	8"	20.5 cm	#7
B 53088	8"	20.5 cm	#8





McCollough Twist Foman

Tungsten Carbide. Black Diamond $^{\mathtt{M}}$ rasp is double-ended for increased sharpness and longevity.

Twist handle for added control and comfort.

B 53130 8-1/2" 21.5 cm #2 & #3 B 53135 8-1/2" 21.5 cm #4 & #6 B 53138 8-1/2" 21.5 cm #7 & #8



Webster Glabella

Tungsten Carbide. Black Diamond™ "push/pull" design allows for greater control in sculpturing bone in the glabella region and for creating a naso-frontal angle.

B 53120 8-1/2" 21.5 cm



Aufricht

Stainless Steel. "Push/pull" rasp for bi-directional cutting.

B 63202 8" 20.5 cm 8 mm x 30 mm 20.5 Up Cutting
B 63203 8" cm 8 mm x 30 mm Down Cutting





Aston Reduction Push/Pull

Tungsten Carbide. Black Diamond™ "push/pull" tungsten carbide rasp for bi-directional cutting. Excellent for cartilage and bone.

B 53101 8" 20.5 cm Fine Pull Pull B 53102 8" 20.5 cm Coarse Push/Pull B 53105 8" 20.5 cm Fine Push/Pull B 53106 8" 20.5 cm Coarse



Peet Nasal

Stainless Steel. Black Diamond™ with diamond particle surface to be used as a finishing rasp to create a smooth surface.

B 63200 7-1/2" 19 cm Straight Jaw Curved Jaw B 63201 7-1/2" 19 cm



Stainless Steel. Narrow 2 mm wide, extra thin blade useful for minor office procedures and touch-up rhinoplasty. Two cutting surfaces (fine and course) for optimal results.

B 63205 6-3/4" 17 cm Fine Jaw

B 63206 17 cm 6-3/4" Course Jaw

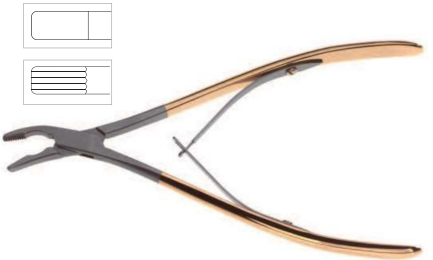


Gunter Lower Lateral _

Tungsten Carbide. Lower lateral morselizer available in two jaw surfaces which allows cartilage to be crushed or cut.

B 52210 18 cm Morselizer Jaw

18 cm B 52211 Longitudinal Jaw





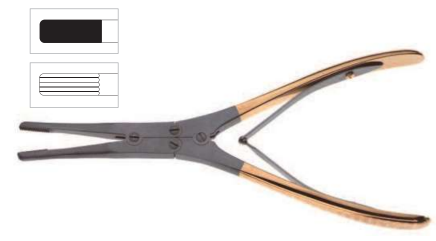
Gorney Septal

Tungsten Carbide. Septal morselizer with unique jaws.

B 52215 8" 20.5 cm Angled

B 52217 8" 20.5 cm Straight

B 52218 Guard only



Cottle Cartilage Crusher/Morselizer

Useful for reforming soft tissue. Available in smooth and serrated 15 mm x 60 mm surface.

B 67227 Smooth

B 67223 Longitudinal Serrations



Jost Cartilage Crusher/Morselizer

Multi-surfaces are interchangeable to allow for a variety of possible results.

The three surfaces are smooth, longitudinal and cross serrated.

B 67230 50 mm x 30 mm Surface



Sheen Cartilage Crusher/Morselizer

Sliding hinge allows for variable cartilage thicknesses. Interchangeable design allows for longitudinal serrations for scoring or smooth surface for crushing.

B 67226 60 mm x 30 mm Surface







Tebbetts™

Stainless Steel. For percutaneous medial or lateral osteotomies, as well as ethmoid and vomer osteotomies. Ergonomic handle provides comfort and control.

B 64052 6-7/8" 17.5 cm 2 mm B 64053 6-7/8" 17.5 cm 3 mm



Tebbetts™ Type Lateral

Stainless Steel. Guarded lateral osteotome. Ergonomic handle provides comfort and control.

B 64059 8" 20.5 cm 4 mm Curved Left
B 64060 8" 20.5 cm 4 mm Curved Right



Tebbetts™ Nasal Dorsum

Stainless Steel. Double-guarded blade protects the skin.

Ergonomic handle provides comfort and control.

B 64056 6-7/8" 17.5 cm 12 mm B 64057 6-7/8" 17.5 cm 14 mm



Tebbetts™ Intranasal

 ${\it Stainless Steel.}\ Used\ for\ resections\ of\ vomer,\ ethmoid\ or\ concha\ turbinate.$

Ergonomic handle provides comfort and control.

B 64050 7" 18 cm 4 mm B 64051 7" 18 cm 7 mm



Anderson-Neivert

Stainless Steel. Popular guarded lateral osteotome.

B 64020	8-1/2"	21.5 cm	4 mm	Straight
B 64021	8-1/2"	21.5 cm	4 mm	Right
B 64022	8-1/2"	21.5 cm	4 mm	Left





Gunter _							
Stainless St	eel. Low pr	ofile, guarde	d lateral ost	eotome.			
				7		185414630	DURADINA DIA MANAGAMINA MANAGAMIN
B 64023	8-1/2"	21.5 cm	3.5 mm	Straight			
B 64024	8-1/2"	21.5 cm	3.5 mm	Right			
B 64025	8-1/2"	21.5 cm	3.5 mm	Left			
Silver							
Stainless St	eel. Origina	al delicate pa	ttern guarde	ed lateral os	otome. "V" shaped blade		
facilitates c	ontrol duri	ng lateral ost	eotomies.			VIII VIII VIII VIII VIII VIII VIII VII	MANAGEM MANAGE
				1		B 0401	- /////////////////////////////////////
B 64010	7"	18 cm	3.5 mm	Straight		minimini	minimi
B 64011	7"	18 cm	3.5 mm	Right			
B 64012	7"	18 cm	3.5 mm	Left			
Ristow .							
Stainless St	eel. Guarde	ed lateral ost	eotome desi	igned to acc	mplish the low to		
high osteot	omy. Long	curved blade	2.			200000000000000000000000000000000000000	
				7		HHHHHHHH	
B 64017	8"	20.5 cm	3.5 mm	Right			
B 64018	8"	20.5 cm	3.5 mm	Left			
Parkes							
Stainless St	eel. Guarde	ed lateral ost	eotome.				WWW.WWW.WW
B 64019	7"	18 cm	3.5 mm	Straight			
Nahai _							
Stainless St	eel. Serrate	ed handle for	better grip	and control			
D C 4005	711	10	2	100			
B 64005	7''	18 cm	2 mm				annum and a second
					yhorizon.com.		



Sheehan _					
Stainless St	eel. Multi-	purpose o	steotome.		
B 64032	6-1/4"	16 cm	2 mm		
B 64033	6-1/4"	16 cm	3 mm		
B 64034	6-1/4"	16 cm	4 mm		
B 64035	6-1/4"	16 cm	5 mm		
Cinelli					
	aal Doub	le-guarded	l osteotome fo	r humn ra	omoval
Stairliess St	eei. Doub	ie-guarueu	i osteotome io	i nump re	enioval.
B 64030	7-1/4"	18.5 cr	m 6 mm	10 mm	THE HARMON AND AND ADDRESS OF THE PARTY OF T
B 64026	7-1/4"	18.5 cr	m 12 mm	14 mm	THE CONTROL OF THE CO
B 64027	7-1/4"	18.5 cr	m 10 mm	Curved	
B 64028	7-1/4"	18.5 cr	m		
B 64083	6-1/4"	16 cm	1		
Rubin Type					
Stainless St	eel. Ostec	tome feati	ures a stabilize	r bar whic	ch helps prevent lateral
rotation. Ro	ounded co	rners to re	educe tissue da	ımage.	
B 64013	6-1/4"	16 cm	10 mm		
B 64014	6-1/4"	16 cm	14 mm		
B 64015	6-1/4"	16 cm	16 mm		
Stainless St	eel. Doub	le-guarded	d osteotome fo	or hump re	emoval.
B 64031	7"	18 cm	6.5 mm		



Nylon Stainless Steel Mallet

Stainless Steel. Mallet with aluminum handle and replaceable nylon head.

B 67202 7-1/4" 18.5 cm 7 oz. Head

B 67202-1 Replacement Nylon Head for Mallet B672026



Gerzog Stainless Steel Mallet

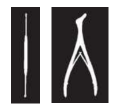
Stainless Steel. Lead filled head.

B 67204 7" 18 cm 14 oz. Head









Molt							
Stainless St	eel. Double	e-ended elev	ator for elevatior	of the periosteum and perichondrium.			
D 62755	7.4.0"	4.0					
B 63755	7-1/2"	19 cm	Double-Ended	A STATE OF THE PARTY OF THE PAR			
Gorney Su	ction						
Stainless St	eel. Unique	e elevator wi	th suction and cl	eaning rod.			
B 63850	7-1/2"	19 cm					
Gruber Suc	ction						
				and delicate for precise flap elevation.			
	•						
B 63851	5-3/4"	14.5 cm		DELOCATION			
	•						
		· ·	icoperichondrial omfort and control	flap elevation. Double-ended for			
multiple us	es. Rouna i	ianule for co	officert and contr	JI.			
B 63856	8-1/4"	21 cm					
				The same of the sa			
Cottle Dou	ble-Ended	Septum _					
	-		•	or with graduated shaft.			
4 mm x 4 m	nm sharp ro	ound end an	d a 3 mm spatul	a end.			
D 62072	0.4/20	24 5					
B 63873	8-1/2"	21.5 cm					
Cottle							
				Excellent for malar implant pocket.			
B 63874	7-1/2"	19 cm	10 mm Wide				
B 63872	7-1/2"	19 cm	8 mm Wide				
Joseph Per		vation of the	nasal poriostou	m and perichondrium.			
otaniiess St	eei, FUI EIE	vation or the	tiasai periosieu	птана репонинить.			
B 63867	6-1/2"	16.5 cm					



Freer Peri	osteal			
Stainless S	teel. Double	e-ended ele	vator for elevation of	f the nasal periosteum
and perich	ondrium. Sl	narp and bl	unt ends.	
				Constitution of the Consti
B 63875	8"	20.5 cm	n, Round Handle	6 mm, Sharp/Blunt
B 63876	8"	20.5 cm,	Round Handle	4.5 mm, Sharp/Blunt
Gunter Se	ptal			
	-			f the nasal periosteum
and perich				
B 63878	7-1/2"	19 cm	4.5 mm/6 mm, Sh	arp/Sharp
McColloug	rh			
_				the nasal periosteum
	ondrium. Sł			
·		•		
B 63860	7-1/4"	18.5 cm		•
Woodson				
Stainless S	teel. Fine do	ouble-ended	d elevator for elevation	on of the nasal periosteum
and perich	ondrium. Sł	narp and blu	unt ends.	
B 63862	7-3/4"	19.5 cm		
			n knife blade and spo	oon shaped elevator.
For trimmi	ng of muco	sa.		
D 62004	6-5/8"	17 cm	2	
B 63884	0-5/6	17 (111		Source and September of the Property of the Pr
Obwegese	r Periostea	al		
Stainless S	teel. For ele	vation of pe	eriosteum.	
B 63890	7"	18 cm	7 mm	
B 63890	7" 7"	18 cm	7 mm	
ו לסכט ט	/	10 (111	11111111	



Boies Nasal Fracture

Stainless Steel. For the elevation of bone fragments in nasal fracture repairs.

B 63871 7-3/4" 19.5 cm

Cleft Palate _

Stainless Steel. Double-ended for separating mucosa flaps from hard palate.

B 63883 6-1/4" 16 cm

Vienna Nasal

Stainless Steel. Nasal speculum with delicate blades.

B 61425	5-1/2"	14 cm, Small	1", 24 mm
B 61426	5-1/2"	14 cm, Medium	1-1/4", 30 mm
B 61427	5-1/2"	14 cm, Large	1-3/8", 34 mm



Killian

Stainless Steel. Thin, low-profile blades. Set screw allows blades to be locked in desired position.

B 61430	5-1/2"	14 cm	2", 50 mm
B 61431	5-1/2"	14 cm	2-1/2", 63 mm
B 61432	5-1/2"	14 cm	3", 76 mm





Cottle Modified Nasal

Stainless Steel. Thin blades. Set screw allows blades to be locked in desired position.

B 61435 5 1/2" 14 cm 2" 50 mm



Tebbetts™

Stainless Steel. Wide thin blades and added handle length. Set screw allows blades to be locked in desired position.

B 61441 6" 15 cm 1-1/2" 38 mm B 61442 6" 15 cm 1-3/4" 45 mm





B 61527

13 cm



Joseph Skin Hook Stainless Steel. General purpose skin hook. Knurled handle for better grip. B 61500 6-1/4" 16 cm Single Hook 2 mm B 61501 6-1/4" 16 cm Double Hook 5 mm B 61502 6-1/4" 16 cm Double Hook 7 mm B 61503 6-1/4" 16 cm Double Hook 10 mm B 61504 6-1/4" 16 cm Double Hook **Cottle Two Sharp Prongs** Stainless Steel. General purpose skin hook. B 61508 5-1/2" 14 cm 11 mm Kleinert-Kutz Hook Stainless Steel. General purpose skin hook. Knurled handle for better grip. B 61515 6-1/4" 16 cm 3 mm Hook B 61516 6-1/4" 16 cm 5 mm Hook **Tyrell Skin Hook** Stainless Steel. General purpose skin hook. B 61518 13 cm **Millard Thimble Hook** Stainless Steel. Used on left thumb to provide retraction. 18 mm wide Double Hook B 61520 Frazier Skin Hook Stainless Steel. General purpose skin hook. B 61525 4-3/4" 12 cm **Soft Tissue Skin Hook** Stainless Steel. General purpose skin hook.



B 61549

15 cm

Guthrie Double Hook Stainless Steel. General purpose skin hook. For delicate tissue. B 61528 4-3/4" 12 cm 1.5 mm B 61529 4-3/4" 12 cm 2.5 mm B 61530 6-1/4" 16 cm 3 mm **Gillies Skin Hook** Stainless Steel. General purpose skin hook. 7" B 61532 18 cm **Barsky Double Skin Hook** Stainless Steel. General purpose skin hook. B 61534 5-1/2" 14 cm 5 mm **Converse Skin Hook** Stainless Steel. General purpose skin hook. Light weight aluminum handle. B 61535 6" 15 cm Small 6" B 61536 15 cm Medium B 61537 15 cm Large **Light Weight Straight Skin Hook** Stainless Steel. General purpose skin hook. Light weight aluminum handle. B 61538 15 cm Large B 61539 15 cm Delicate Tebbetts™ Self-Retaining Skin Hook Stainless Steel. Self-retaining general purpose hooks. Sterile rubber band attached to the drape holds the instrument in place, thereby freeing up an assistant's hands. B 61542 6" 15 cm Single Hook 2 mm Double Hook 5 mm Double Hook 8 mm Double B 61544 6'' 15 cm Hook 11 mm Double Hook 13 mm B 61545 15 cm B 61546 Double Hook with Ball Ends 15 cm B 61547 6" 15 cm



Castroviejo Caliper _

Stainless Steel. Graduated in 1 mm increments from 0 mm to 20 mm and 0 mm to 40 mm. Locking nut holds delicate tips in place.

B 67613 3-1/2" 9 cm B 67620 8" 20 cm



Jameson Caliper

Stainless Steel. Standard slide rule caliper. Graduated in mm and inches from 0 mm to 80 mm and 0 to 3 inches. Screw for locking.

B 67614 3-3/4" 9.5 cm



Thorpe Caliper, Angled

Stainless Steel. Standard slide rule caliper. Graduated in mm and inches from 0 mm to 80 mm and 0 to 3 inches. Screw for locking. Angled tips.

B 67615 4-3/4" 12 cm



Tebbetts™ Precision Caliper

Stainless Steel. Standard slide rule caliper. Graduated in mm and inches from 0 mm to 80 mm and 0 to 3 inches. Screw for locking with fine angled tips.

B 67616 4-1/2" 11 cm



Tebbetts™ Alar Stabilizing Jig

Stainless Steel. For resecting rim strip. When placed under the alar cartilage, the pins stabilize and flatten the cartilage.

B 67228 5" 12.5 cm



Guyuron Crura Stabilizer Clamp

The Medial Crura Stabilizer has tungsten carbide serrations on the surface, safely fixing the lateral crura while the calibrated limbs/forks facilitate accurate removal of the cephalic portion of these cartilages, leaving symmetric lateral crura behind.

B 67222 3-3/4"

/4" 9.5 cm





R	u	le	r

Stainless Steel. Ruler graduated in millimeters and inches.

B 67610 6" 15 cm B 67611 8" 20 cm B 67612 12" 30 cm



Miller Cartilage Grid with Traction Pad

Aluminum. For cutting, measuring, and photographing cartilage grafts. Measured in millimeters. Can be used as a cutting surface. Reverse image for better visualization. Has elevated serrations to control cartilage from slipping during manipulation.

B 67221 4" x 2-3/4" 10 cm x 7 cm



Gruber Cartilage Grid

Aluminum. For cutting, measuring, and photographing cartilage grafts. Measured in millimeters. Can be used as a cutting surface. Reverse image for better visualization.

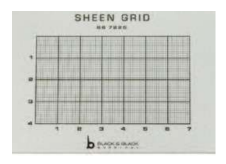
B 67224 4" x 2-3/4"10 cm x 7 cm



Sheen Cartilage Grid

Aluminum. For cutting, measuring, and photographing cartilage grafts. Measured in millimeters. Can be used as a cutting surface.

B 67225 4" x 2-3/4"10 cm x 7 cm





LumiView™ Fiber Optic Retractor System

The LumiView™ retractor system offers preparatory lighting technology that produces an exceptional thermally cool light. Retractor handle and blade are matched with the fiber optic system to produce optimal lighting performance and will not burn or melt. Single-use light panels deliver uniform, cool lighting even in the most difficult areas. The ergonomic handle allows for comfortable, yet firm grip.



- · Cool, directional, uniform fiber optic light
- Ergonomic handle for a comfortable and firm grip
- · Angled atraumatic tip for optimal retraction
- · High intensity molded light panel never gets hot
- Full blade illumination for optimal surgical viewing



Retractor Handle with with Fiber Optic Light Guide

The ergonomically designed handle enhances maneuverability and accelerates the ability to capture deep pocket visualization.

B 61104 Small LumiView™ Retractor Handle with

Light Guide

B 61105 Standard LumiView™ Retractor Handle with

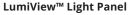
Light Guide

B 61107 Replacement Light Guide for LumiView™

Retractor; for Handle B 61105

B 61108 Replacement Light Guide for LumiView™

Retractor; for Handle B 61104



B 61100 "Mini" Light Panel, 5/Box, Sterile
B 61101 "Midi" Light Panel, 5/Box, Sterile









"Mini" LumiView™ Retractor Blades

B 61110 1/2" (12.5 mm) x 4" (10cm) B 61111 3/4" (20 mm) x 4" (10 cm) B 61112 1" (24 mm) x 4" (10 cm)

"Midi" LumiView™ Retractor Blades

B 61115	1/2" (12.5 mm) x 5-3/8" (13.5 cm)
B 61116	3/4" (20 mm) x 5-3/8" (13.5 cm)
B 61120	1" (24 mm) x 5-3/8" (13.5 cm)
B 61121	1-1/4" (30 mm) x 5-3/8" (13.5 cm)
B 61125	3/4" (20 mm) x 7" (17.5 cm)
B 61126	1-1/4" (30 mm) x 7" (17.5 cm)



"Mini" LumiView™ Retractor Blades with Suction

B 61111 S 3/4" (20 mm) x 4" (10cm) with Suction B 61112 S 1" (24 mm) x 4" (10cm) with Suction

"Midi" LumiView™ Retractor Blades with Suction

B 61116 S 3/4" (20 mm) x 5-3/8" (13.5 cm)

with Suction

B 61120 S 1" (24 mm) x 5-3/8" (13.5 cm) with Suction

B 61121 S 1-1/4" (30 mm) x 5-3/8" (13.5 cm)

with Suction

B 61125 S 3/4" (20 mm) x 7" (17.5 cm) with Suction B 61126 S 1-1/4" (30 mm) x 7" (17.5 cm) with Suction



"Mini" LumiView™ Aluminum Retractor Blades

B 61111 AL 3/4" (20 mm) x 4" (10 cm) 1" B 61112 AL (24 mm) x 4" (10 cm) 1-1/4" (30 B 61113 AL mm) x 4" (10 cm) 1-5/8" (40

B 61114 AL mm) x 4" (10 cm)

"Midi" LumiView™ Aluminum Retractor Blades

B 61120 AL 1" (24 mm) x 5-3/8" (13.5 cm)
B 61121 AL 1-1/4" (30 mm) x 5-3/8" (13.5 cm)
B 61126 AL 1-1/4" (30 mm) x 7" (17.5 cm)





Tebbetts™ Fiber Optic

Stainless Steel. The original Tebbetts fiber optic retractor with suction.

Universal fiber optic connector to match ACMI, STORZ, OLYMPUS, and WOLF.

Low profile oval shaped light bundle provides optimal visualization
of surgery pocket. Available with teeth on blade to help prevent slippage.

В	61084	9 cm x 20 mm Blade
В	61086	9 cm x 30 mm Blade
В	61087	9 cm x 24 mm Blade
В	61085	15 cm x 20 mm Blade
В	61088	15 cm x 30 mm Blade
В	61089	15 cm x 24 mm Blade
В	61090	19 cm x 30 mm Blade
В	61091	19 cm x 25 mm Blade
В	61184	9 cm x 20 mm Blade without Teeth
В	61186	9 cm x 30 mm Blade without Teeth
В	61187	9 cm x 24 mm Blade without Teeth
В	61185	15 cm x 20 mm Blade without Teeth
В	61188	15 cm x 30 mm Blade without Teeth
В	61189	15 cm x 24 mm Blade without Teeth
В	61190	19 cm x 30 mm Blade without Teeth
В	61191	19 cm x 25 mm Blade without Teeth







Tebbetts™ (Without Fiber Optics)

Stainless Steel. Retractor without fiber optics and suction. Available with teeth on blade to help prevent slippage.

15 cm x 24 mm Blade without Teeth

В	61095	9 cm x 24 mm Blade
В	61096	15 cm x 24 mm Blade
В	61195	9 cm x 24 mm Blade without Teeth

B 61196











Tebbetts™ Double-Ended Breast

Stainless Steel. Double-ended retractor with serrated blades for various applications.

The smaller, shorter blade provides exposure for initial access and dissection.

The longer blade provides expanded access.

B 61080 9-1/2" 24.5 cm 7/8" x 1-1/2"

Tebbetts™ Spatula, Semi-Malleable

Stainless Steel. Semi-malleable blade. Serrated on inside of blade to help prevent slippage and will not harm the implant shell.

B 61082 12-1/2" 31.5 cm 1" x 6" Blade

Tebbetts™ Ribbon

Stainless Steel. General purpose ribbon retractor with thin, flexible blades is useful in both closed and open rhinoplasty, as well as blepharoplasty and orbit surgery.

B 61078 13 cm 7 mm Wide

Tebbetts™-Aufricht _

Stainless Steel. Specially designed curve and atraumatic teeth at the tip offer stability on the nasal dorsum.

B 61079 4-3/4" 12 cm

Tebbetts™ Nasal Skin

Stainless Steel. Used in open rhinoplasty. Designed to minimize trauma to the nasal tip. Rounded, tapered edges with grooved concave tip for stabilization against nasal dorsum. Self-retaining feature frees the assisant's hands.

B 61077 16 mm Wide 15 cm



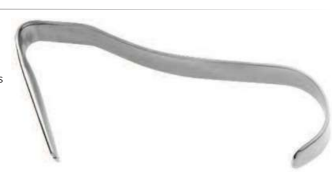


Converse Nasal

Stainless Steel. Nasal retractor with conclave blades for added exposure. Also available as a fiber optic nasal retractor.

B 61023 4-1/4" 11 cm 49 mm Tapered Blade with Fiber Optics

B 61025 4-1/4" 11 cm 49 mm Tapered Blade



Aufricht Nasal

Stainless Steel. Nasal retractor with conclave blades for added exposure.

Also available as a fiber optic nasal retractor.

B 61027 7" 18 cm 45 mm Tapered Blade

B 61028 7" 18 cm 45 mm Tapered Blade with Fiber Optics



Fomon Double Ball End _

Stainless Steel. Non-perforating nasal retractor.

B 61014 6-1/4" 16 cm 11 mm B 61014-1 6-1/4" 16 cm Insulated



Converse Alar _

Stainless Steel. Double-ended nasal retractor.

B 61018 4-1/2" 11.5 cm 10 mm/14 mm



Nasal Tip

Stainless Steel. Combines Kilne alar retractor with Millard Thimble Hook.

B 61021 4-1/4" 11 cm 8 mm



Millard Nasal Tip

Stainless Steel. Combines Kilne alar retractor with Millard Thimble Hook.

B 61022 3-1/4" 8.2 cm 10 mm





Freeman Flap _____

Stainless Steel. Tissue is held in bend of the retractor in rhytidectomy and mammaplasty procedures. Tip curved downward for better visualization.

B 61068 8" 20.5 cm 1/2" (12 mm) Wide B 61069 8" 20.5 cm 1" (24 mm) Wide



Biggs Retractor _

Stainless Steel. Fenestrated blade provides excellent retraction at the distal end allowing visualization of the operative area.

B 61071	Standard (50 mm) Blade

B 61072 Standard (50 mm) Blade With Fiber Optics

and Smoke Evacuation

B 61073 Narrow (30 mm) Blade

B 61074 Narrow (30 mm) Blade with Fiber Optics

and Smoke Evacuation



Deaver

Stainless Steel. General purpose retractor.

B 61150	7''	18 cm	3/4" (1.9 cm)
B 61151	8''	20.5 cm	1" (2.5 cm)
B 61152	12"	30.5 cm	1(2.5 cm)
B 61145	12"	30.5 cm	3' (7.5 cm)

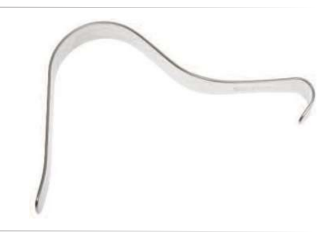




Epstein-Deaver

Stainless Steel. Thin blade with smooth rounded edges was designed to help keep the implant below the muscle when inserting the implant on a dual plane dissected pocket. Optimal design for a 360 sweep when inspecting the pocket.

B 61146 8" 20 cm 1" (2.5 cm)



Ribbor

Stainless Steel. General purpose malleable retractor.

B 61176 7" 18 cm 0.2" (0.5 cm) Malleable B 61177 7" 18 cm 0.4" (1.0 cm) Malleable B 61178 7" 18 cm 0.6" (1.5 cm) Malleable B 61179 7" 18 cm 0.8" (2.0 cm) Malleable B 61180 7" 18 cm 1.0" (2.5 cm) Malleable



U.S. Army

Stainless Steel. Double-ended general purpose retractor. Set of two.

B 61164 8-1/2" 21.5 cm



Maxwell Flap

Stainless Steel. General purpose flap retractor with curved handle to facilitate retraction. Useful in rhytidectomy and mammaplasty procedures. Shorter handle for added control.

B 61092 4" 10 cm 1-1/2" (38 mm) Wide B 61093 4" 10 cm 7/8" (22 mm) Wide



Freeman Rake

Stainless Steel. Useful in rhytidectomy and mammaplasty procedures. Has two outer prongs and two recessed inner prongs to provide more even retraction.

B 61066 7" 18 cm 1-1/2" (38 mm) Wide B 61067 7" 18 cm 7/8" (22 mm) Wide





Gorney Rake Retractor

Stainless Steel. General purpose flap retractor.

B 61064 3" 7.5 cm 34 mm Wide



Multi-Purpose Retractor

Stainless Steel. Multi-purpose flap retractor. Angled tip facilitates visualization.

B 61063 4-1/2" (12 cm) x 7/8" (2.3 cm) Blade



Coronal Brow Lift

Stainless Steel. Multiple prong face lift retractor.

B 61062 7" 18 cm 7 Prong



Anderson Bear Claw

Stainless Steel. General purpose face lift retractor.

B 61046 4-3/4" 12 cm 3 Prong B 61047 4-3/4" 12 cm 5 Prong





DesMarres Lid

Stainless Steel. Popular lid retractor. Also useful as a nasal retractor.

Insulated models for added safety against electrocautery dissection.

	9 mm 9	14 cm	5-1/2"	B 61055
Insulated	mm 11	14 cm	5-1/2"	B 61055-1
	mm 11	14 cm	5-1/2"	B 61056
Insulated	mm 13	14 cm	5 1/2"	B 61056-1
	mm 13	14 cm	5-1/2"	B 61057
Insulated	mm 15	14 cm	5 1/2"	B 61057-1
	mm 15	14 cm	5-1/2"	B 61058
Insulated	mm	14 cm	5-1/2"	B 61058-1



Jaeger Lid Plate _

Stainless Steel. Popular lid retractor. Available insulated.

B 67520 4" 10 cm

B 67520-1 10 cm Insulated





Rollet

Stainless Steel. Delicate, sharp four prong retractor.

B 61045 13 cm 4 Sharp Prongs

Miller Rake

Stainless Steel. Nine sharp prong facial retactor.

B 61043 5-1/4" 13.5 cm 9 Sharp Prongs



Ragnell

Stainless Steel. Double-ended delicate retractor.

B 61053 15 cm





Ragnell-Davis

Stainless Steel. Double-ended delicate retractor with round knurled handle.

B 61054 6" 15 cm

Sann

Stainless Steel. General purpose double-ended retractor.

B 61050 6-1/4" 15.8 cm Sharp B 61051 6-1/4" 15.8 cm Blunt



Kasden

Stainless Steel. Double-ended delicate retractor with anodized aluminum handle.

B 61052 6-1/2" 16.5 cm



Holzhimer Self Retaining

Stainless Steel. Self-retaining retractor with blunt hooks.

B 61213 4 10 cm



Weitlaner _

Stainless Steel. Self-retaining retractor with hooks.



B 61215	4-1/2"	11.5 cm	2 x 3 Sharp Prongs	177
B 61216	4-1/2"	11.5 cm	2 X 3 Blunt Prongs	
B 61218	5-1/2"	14 cm 14	3 X 4 Blunt Prongs	17 mm Deep
B 61219	5-1/2"	cm 16.5	3 X 4 Sharp Prong	gs17 mm Deep
B 61222	6-1/2"	cm 20 cm	3 X 4 Sharp Prong	gs18 mm Deep
B 61224	8"		3 X 4 Sharp Prong	gs20 mm Deep



Gruber Rhinoplasty Retractor _

Unique design for open rhinoplasty. Anatomical model is made of solid silicone. The model serves as a weight for self-retaining retraction. The retractor and chain are made of stainless steel.

B 61030 7 mm Wide Retractor Blade



Dingman Mouth Gag _

Stainless Steel. Useful in cleft-palate surgery. Includes cheek retractor and three grooved tongue blades. Coiled springs for suture.

B 61225



Tebbetts™ Angulated Breast Dissector

Stainless Steel. Used to create submammary pocket in transaxillary augmentation.

B 63703 13" 33 cm

Tebbetts™ Spatulated Breast Dissector

Stainless Steel. Designed to be used with all three augmentation approaches. $\label{eq:control}$

B 63704 13" 33 cm





Agris-Dingman Transaxillary Dissector _____

Stainless Steel. Used to create submammary pocket in transaxillary augmentation.

Rounded flattened tips. Set of two.

B 63700 14" 36 cm



MacCollum-Dingman Breast Dissector

Stainless Steel. Facilitates tissue dissection when utilizing transaxillary augmentation.

B 63702 16" 41 cm



Emory Breast Dissector

Stainless Steel. Designed to be used with all three augmentation approaches.

B 65220 13" 33 cm



Trepset Dissector _

Stainless Steel. Excellent for flap dissection. Oval shape dissecting platform for atraumatic spread dissection.

B 63710 8" 20.5 cm straight, blunt



Janis Dissector __

Stainless Steel. Excellent for flap dissection. Large dissecting platform for atraumatic spread dissection.

 B
 63711
 9-1/2"
 24 cm
 straight, blunt

 B
 63712
 8"
 20.5 cm
 straight, blunt









Hartman Mosquito _

Stainless Steel. Delicate hemostatic forceps.

B 60300 3-1/2" 9 cm Straight B 60301 3-1/2" 9 cm Curved



Halstead Mosquito _

Stainless Steel. Delicate hemostatic forceps.

B 60302	5"	12.5 cm	Straight
B 60303	5"	12.5 cm	Curved
B 60304	5"	12.5 cm	Straight 1 x 2 teeth
B 60305	5"	12.5 cm	Curved, 1 x 2 Teeth



Delicate Mosquito _

Stainless Steel. Delicate hemostatic forceps.

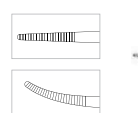
B 60308	4-1/2"	11.5 cm	Regular Jaw, Straight
B 60309	4-1/2"	11.5 cm	Regular Jaw, Curved
B 60310	5-3/4"	14.5 cm	Regular Jaw, Straight
B 60311	5-3/4"	14.5 cm	Regular law, Curved



Kelly

 ${\it Stainless Steel}. \ {\it Hemostatic forceps}.$

B 60313	5-1/2"	14 cm	Straight
B 60314	5-1/2"	14 cm	Curved



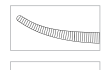




Crile _

Stainless Steel. Hemostatic forceps.

B 60317 5-1/2" 14 cm Curved B 60316 5-1/2" 14 cm Straight B 60319 6-1/4" 16 cm Curved





Kocher

Stainless Steel. General purpose forceps with heavy jaws and 1x2 teeth.

B 60330 5-1/2" 14 cm Straight B 60331 5-1/2" 14 cm Curved B 60334 6-1/4" 16 cm Straight B 60335 6-1/4" 16 cm Curved







Rochester-Pean

Stainless Steel. General purpose forceps with heavy jaws.

B 60320 6-1/4" 6- 16 cm Straight B 60322 1/4" 16 cm Curved







Adson _

Stainless Steel. Delicate long hemostatic forceps. Strong curve.

B 60358 7-1/4" 18.5 cm Curved

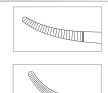




Schnidt Tonsil

Stainless Steel. Delicate long hemostatic forceps.

B 60730 7-1/2" 19 cm Half Curved B 60736 7-1/2" 19 cm Full Curved







Cox Delicate Hemostatic Forceps

Stainless Steel. Extra long delicate forceps with slight curve.

B 67575 14" 35 cm Curved B 67576 12" 30 cm Curved





Lahey Vulsellum _

Stainless Steel. General purpose forceps. Useful to grab and hold undermined flaps during rhytidectomy.

B 60363 6" 15.5 cm



Allis

Stainless Steel. General purpose forceps with delicate teeth.

B 60349 6" 15 cm 4 x 5 Teeth B 60350 6" 15 cm 5 x 6 Teeth B 60351 7-1/2" 19 cm 5 x 6 Teeth B 60348 8" 20 cm 6 x 7 Teeth



Non-Penetrating Towel Clamp

Stainless Steel. Towel forceps with non-penetrating jaws.

B 60352 5-1/4" 13.3 cm





Backhaus Towel

Stainless Steel. Towel forceps.

B 60342 3-1/2" 9 cm B 60343 5-1/2" 14 cm



Edna Towel

Stainless Steel. Non-perforating towel forceps.

B 60344 4" 10 cm B 60345 5-1/2" 14 cm



Foerster Sponge-Holding Forceps

Stainless Steel. General purpose forceps.

B 60346 7" 18 cm B 60347 9-1/2" 24 cm



Tebbetts™ Septal Platform

Stainless Steel. Septal forceps with unique jaw design for gripping efficiency.

B 60677 7-1/4" 18.5 cm



Sheen Fragment _

Stainless Steel. Low profile shaft for retrieving fragments.

B 60085 7" 18 cm





Jansen Middleton

Stainless Steel. Used to reduce inferior turbinates and remove nasal polyps. Angled shanks for greater visibility.

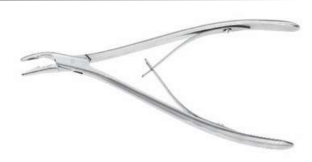
B 60852 7-3/4" 19.5 cm 7- Large Fenestrated Jaws B 60853 3/4" 19.5 cm 4 mm x 18 mm Cup Jaw



Tebbetts™ Nasal

Stainless Steel. Used for resection of nasal spine, vomer or turbinate concha. Also useful for resection of small nasal bone or cartilage. Fine tips for precision.

B 63015 6-1/4" 16 cm 2.5 mm Jaw



Beyer

Stainless Steel. Double-action nasal rongeur.

B 63010 7" 18 cm 3 mm Jaw



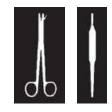
Takahashi Cutting Forceps

Stainless Steel. Used to remove fragments or nasal polyps.

B 63050 5-1/2" 14 cm 2.5 mm Jaw







D'Assumpcao

Stainless Steel. For marking of facial flaps.

B 62325 6-1/4" 16 cm

B 62326 6-1/4" 16 cm with Ratchet



Pitanguy _

Stainless Steel.

B 62327 6-1/8" 16 cm For marking of facial flaps
B 62328 12-1/2" 32 cm For marking of adominal flaps



Mar ten _

Stainless Steel. For marking of facial flaps.

B 62330 5-3/4" 14.5 cm

B 62331 5-3/4" 14.5 cm with Ratchet



Lockwood Abdominal Flap Demarcator _

Stainless Steel. For marking abdominal flaps.

B 62320 12-1/2" 32 cm





Trepsat, Serrated, SuperCut

Stainless Steel. Used for marking and cutting of facial flaps.

B 55985 6-3/4" 17 cm



Pitanguy Flap-Grasping Forceps _

Stainless Steel. Two protruding teeth for positive traction.

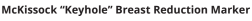
B 60365 5-1/2" 14 cm



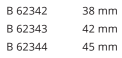
Freeman Areola Marker

Stainless Steel. For marking of areola before incision. Can be used with or without ink.

B 62333	34 mm Diameter
B 62334	36 mm Diameter
B 62335	38 mm Diameter
B 62332	40 mm Diameter
B 62336	42 mm Diameter
B 62337	45 mm Diameter
B 62338	50 mm Diameter



Stainless Steel. Graduated in centimeters. Used with Freeman Areola Markers.







Stainless Steel. Marks four sizes, 40 mm, 44 mm, 48 mm, and 52 mm. Use with marking ink.

B 62339 40, 44, 48 & 52 mm



Joseph Nasal, Button End

Stainless Steel. For planing nasal cartilage.

B 62110 6" 15 cm Straight B 62111 6-1/2" 16.5 cm Angled



Freer Mucosa

Stainless Steel. For making cuts in nasal cartilage or cutting nasal mucosa. "D" Knife.

B 62113 6-1/2" 16.5 cm



Ballenger Swivel

Stainless Steel. Used for trimming septal cartilage.

B 62124 7-1/2" 19 cm Straight, 4 mm Blade B 62128 7-1/2" 19 cm Bayonet, 4 mm Blade



Tebbetts™ Precision Knife Handle

Stainless Steel. Desgined to fit comfortably in the hand. Rounded knurled handle

for finger tip control.

B 62012 5-1/4" 13 cm For Bard-Parker Type Blades 10-15

B 62014 5" 12 cm For Beaver Type Blades

Barron Octagonal Knife Handle

Stainless Steel. Octagonal handle for Bard-Parker blades 10-15.

B 62008 5-1/2" 14 cm





Kaye Lightweight Knife Handle									
Stainless Steel. Round lightweight aluminum handle.									
B 62009	6-1/8"	15.5 cm	For Bard	-Parker Type Blades 10-15					
Corwin Knife Handle									
Stainless St	eel. Round	l handle for fi	nger tip co	ntrol.					
B 62010	5-3/4"	14.5 cm	For Baro	-Parker Type Blades 10-15					
Knife Hand	lle								
Stainless St	eel. Bard-F	Parker knife ha	andle for B	ard-Parker type blades 10-15.					
B 62000	5"	12.5 cm	#3	8 1 2 4 1 3					
D 62004	411	10	"21/6						
B 62001	4"	10 cm	#3KS	Holds miniature blades 50, 60, 70					
B 62002	5-1/4"	13.5 cm	#4	Holds blades 20-25					
B 02002	3 17 1	13.3 cm	" .	Tiolds blades 20 25					
B 62003	6-1/2"	16.5 cm	#7						
	-								



NobleTouch™ Non-Stick Bi-Polar Forceps

NobleTouch $^{\mathbb{M}}$ non-stick bi-polar forceps are the latest in non-stick electrosurgery technology. Noble metals such as silver alloy are exceptionally efficient and highly conductive making them the optimal choice in electrosurgery forceps.

- Noble metal tips have excellent thermal conductivity--reduced hot spots help prevent sticking of tissue.
- Solid silver alloy tips ensure permanent non-stick performance and will not wear off.
- Solid silver alloy tips allow for high-precision shaping for tips and precise coagulation.
- Instrument, except for tips, are made of hardened stainless steel for greater feedback and tension.
- Improved insulation is resistant to abrasive cleaning agents, thus ensuring electrical reliability.



Adson Bipolar Forceps, Non-Stick

Delicate tips for precise coagulation. Fitted with proprietary silver alloy tips to reduce sticking and facilitate cleaning. Since the tip is not coated, the material does not wear off.

B 68210-06	0.6 mm Tip	4-3/4" 4-	12cm	Straight
B 68210-10	1.0 mm Tip	3/4"	12 cm	Straight



Semkin Bipolar Forceps, Non-Stick

Delicate tips for precise coagulation. Fitted with proprietary silver alloy tips to reduce sticking and facilitate cleaning. Since the tip is not coated, the material does not wear off.

B 68220-06	0.6 mm Tip	6"	15cm	Straight	beeres
B 68220-10	1.0 mm Tip	6"	15 cm	Straight	
B 68225-06	0.6 mm Tip	6"	15cm	Angled	
B 68225-10	1.0 mm Tip	6"	15 cm	Angled	

Potts Smith Bipolar Forceps, Non-Stick

Delicate tips for precise coagulation. Fitted with proprietary silver alloy tips to reduce sticking and facilitate cleaning. Since the tip is not coated, the material does not wear off.

B 68230-06	0.6 mm Tip	7-1/4" 7-	18cm	Straight	
B 68230-10	1.0 mm Tip	1/4"	18 cm	Straight	bestress





Cushing Bipolar Bayonet Forceps, Non-Stick

Fitted with proprietary silver alloy tips to reduce sticking and facilitate cleaning. Since the tip is not coated, the material does not wear off.

B 68245-10 1.0 mm Tip 7-1/4" 18 cm



Jewelers Bipolar Forceps, Non-Stick

Delicate tips for precise coagulation. Fitted with proprietary silver alloy tips to reduce sticking and facilitate cleaning. Since the tip is not coated, the material does not wear off.

0.25 mm Tip	4-1/2"	11cm	Straight
0.6 mm Tip	4-1/2"	11 cm	Straight
0.25 mm Tip	4 -1/2"	11cm	Angled
0.6 mm Tip	4-1/2"	11cm	Angled
	0.6 mm Tip	0.6 mm Tip 4-1/2" 0.25 mm Tip 4-1/2"	0.6 mm Tip 4-1/2" 11 cm 0.25 mm Tip 4-1/2" 11cm





Bipolar Forceps

Delicate tips for precise coagulation. High polished to facilitate cleaning.

Semken Bipolar Forceps _ Delicate tips for precise coagulation. Polished tips to facilitate cleaning. B 68620-10 1.0 mm Tip 15 cm Straight Insulated **Jewelers Bipolar Forceps** Fine tips for precise coagulation. Polished tips to facilitate cleaning. B 68610 Straight 3-3/4" 10 cm B 68610-1 Straight 3-3/4" 10 cm Insulated Adson Bipolar Forceps ___ Delicate tips for precise coagulation. Polished tips to facilitate cleaning. B 68615-1 4-3/4" 12 cm Straight Insulated McPherson Bipolar Forceps Delicate tips for precise coagulation. Polished tips to facilitate cleaning. B 68701 2-3/4" 7 cm Straight Straight B 68701-1 2-3/4" 7 cm Insulated B 68711 2-3/4" 7 cm Angled B 68711-1 2-3/4" 7 cm Angled

#silkyhorizon.com.pk

Insulated



Metzenbaum Bipolar Scissors, Curved

Facilitates simultaneous cutting and coagulation.

 B 68750
 7" 18 cm
 Regular Jaw

 B 68751
 7" 18 cm
 Delicate Jaw

 B 68780
 8" 21 cm
 Regular Jaw

 B 68781
 8" 21 cm
 Delicate Jaw



Cables

FEP insulation. Silicon jacket. Latex-free. Autoclavable.

Bipolar Cables

B 68100 For Bipolar Forceps

2 Banana, 2 Pin Plug, Angled

10' (3 m), Length



B 68110 For Bipolar Scissors

2 Banana

10' (3 m), Length



B 68105 For Bipolar Forceps

2 Banana, 2 Pin Plug, Straight

10 (3 m), Length



B 68120

For Bipolar Scissors Valley Lab, Lamidey, EMC, 2 Pin Prong 10' (3 m), Length



B 68115

For Bipolar Forceps

Valley Lab, EMC, 2 Pin Plug

10' (3 m), Length



Monopolar Cable

B 68130 10' (3 m), Length



Emory Endoscopic Electrosurgical Dissector

 $\label{thm:continuous} \textit{Easy-to-use} \ \textit{system} \ \textit{for} \ \textit{transaxillary} \ \textit{breast} \ \textit{augmentation}. \ \textit{Electrodes} \ \textit{are} \ \textit{interchangeable} \ \textit{with} \ \textit{the} \ \textit{electrode} \ \textit{handle}.$

Note: Foot activation pedal is required for proper usage.

B 65227 14.5" 36.5 cm Curved Shaft, Right and Left, Pair

B 65228 14.5" 36.5 cm Straight Shaft, Angled Tip, Each

B 65300 Electrode Handle with Suction

B 65305 Quick Change Wheel Replacement for B653006

B 68130 Monopolar Cable, 10" (3m) Length





Tebbetts™ Hand-Activated Monopolar Insulated Forceps

Long insulated forceps for multiple procedures. Fine tips for accuracy and speed of tissue dissection. The hand-activated switch eliminates the need for foot pedals and allows the surgeon to use one instrument for both tissue dissection and hemostasis, saving time. Comes with pre-attached cord and can be used with most ESUs.







B 65244 10" 25.5 cm B 65245 7" 17.5 cm



Crow, Insulated Forceps

Tungsten Carbide. Insulated forceps for monopolar coagulation. Tungsten carbide inserts to grasp needles, suture and tissue.



23 cm

4000 Jaw



Maxwell, Insulated Forceps

Tungsten Carbide. Insulated forceps for monopolar coagulation. Tungsten carbide inserts to grasp needles, suture and tissue.

B 50533-1 9"

23 cm

4000 Jaw



Skinner, Insulated Forceps

Tungsten Carbide. Insulated forceps for monopolar coagulation. Tungsten carbide inserts to grasp needles, suture and tissue.

B 50539-1 9"

23 cm

4000 Jaw, 1 x 2



Cushing Bayonet, Insulated Forceps

Tungsten Carbide. Insulated bayonet-shaped forceps for monopolar coagulation. Tungsten carbide inserts to grasp needles, suture and tissue.



B 50524-1 9" 23 cm 4000 Jaw B 50525-1 7-1/2"" 19 cm 4000 Jaw



Micro Ony	Dissection	on Needle			
Fine needle	tungsten t	tips for preci	se tissue dissect	ion.	
B 68000	1-3/4"	4.3 cm	Straight	Each	
B 68005	2-1/2"	6.3 cm	Straight	Each	
B 68020	3-3/4"	9.3 cm	Straight	Each	
B 68030	5-1/4"	13.3 cm	Straight	Each	
B 68010	1-3/4"	4.3 cm	45° Angled	Each	
B 68015	2-1/2"	6.3 cm	45° Angled	Each	
B 68025	3-3/4"	9.3 cm	45° Angled	Each	
B 68035	5-1/4"	13.3 cm	45° Angled	Each	
Frazier Suc					
Stainless Sto B 67004-1 B 67006-1	eel. Genera 7" 7"	al purpose si 18 cm 18 cm	uction tubes. 10 French ins 12 French insu		The state of the s
			(⊕silk ∑	yhorizon.com.pk





Joseph Nasal Saw

Stainless Steel. For removing nasal bone.

B 62150	7-1/4"	18.5 cm	Left Bayonet
B 62151	7-1/4"	18.5 cm	Right Bayonet
B 62152	7-1/4"	18.5 cm	Straight

Dingman Otoabrader ____

Stainless Steel. For scoring of ear cartilage during otoplasty. Two per set.

B 62400 6" 15 cm

3

Fox Dermal Curette _

B 63106

Stainless Steel. General purpose skin curettes.

B 63102	5-1/2"	14 cm 3 mm
B 63103	5-1/2"	14 cm 4 mm
B 63104	5-1/2"	14 cm 5 mm

Converse Double-Ended Curette ___

7-3/4"

Stainless Steel. For removal of bone particles following rasping of nasal bone.



Asch Septum Straightening Forceps

 ${\it Stainless Steel.} \ {\it For straightening the nasal septum.}$

20 cm

B 60860 9" 23 cm Angled





Frazier Suction Tubes

Stainless Steel. General purpose suction tubes.

B 67000	7"	18	cm	5 French 6
B 67001	7"	18	cm	French 7
B 67002	7"	18	cm	French 8
B 67005	7"	18	cm	French 9
B 67003	7"	18	cm	French 10
B 67004	7"	18	cm	French 12
B 67006	7"	18	cm	French 14
B 67008	7"	18	cm	French
B 67004-1	7"	18	cm	10 French insulated
B 67006-1	7"	18	cm	12 French insulated



Yankauer Suction Tubes

Stainless Steel. General purpose suction tubes.

B 67015 11-3/4" 30 cm



Autoclaveable Corneal Protection Shields

Designed to cover the globe during surgery. Not intended to be used with laser. High polish finish. Available in opaque white with or without handle. Each shield is packaged in a non-sterile pouch ready for autoclaving. Shields are sold one per pack.

B 67560	With Silicone Suction Cup	Pediatric	18 x 14 mm
B 67561	With Silicone Suction Cup	Small	1 x 18 mm
B 67562	With Silicone Suction Cup	Medium	22 x 21 mm
B 67563	With Silicone Suction Cup	Large	24 x 22 mm
B 67565	With Handle	Pediatric	18 x 14 mm
B 67566	With Handle	Small	21 x 18 mm
B 67567	With Handle	Medium	22 x 21 mm
B 67568	With Handle	Large	24 x 22 mm
B 67569	Silicone Suction Cup	2 per pack	non-sterile







Blepharoplasty Simulator

Used for patient consultation to simulate blepharoplasty procedure results.

B 62350

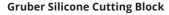


Guyuron Nasal Tip Cartilage Punch

Designed to cut harvest cartilage into desired shapes. Features a manual reusable punch. Saves time during preparation of nasal cartilage for re-introduction of nasal tip graft and provides consistent results.

B 67240 Punch, Heart Shape with HandleB 67241 Punch, Figure-eight Shape with Handle





With Space for Alluminum Cartilage Grids B 67221, B 67224 and B 67225.

B 61035 6" x 6"



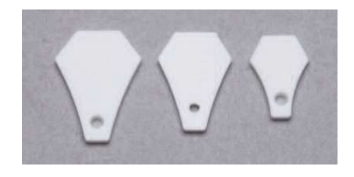




Gruber Silicone Nasal Tip Sizers

Set of 3 (Small, Medium, Large).

B 61038



Gruber Dorsal Sizers

Set of 4

B 61037







Sterilization Tray

Plastic instrument tray used to sterilize, store, and transport delicate instruments. Silicone mats and clear lid for secure and easy identification of instruments.

B 66200 4" x 8" x .75"

B 66205 7" x 11" x .62" Single Level Shallow
B 66206 7" x 11" x 1.36" Single Level Deep
B 66207 7" x 11" x 1.36" Double Level



Sterilization Tray

Plastic instrument tray used to sterilize, store, and transport delicate instruments. Unique hinged lid design provides easy use. Silicone mats to secure instruments.

B 66210 4.5" x 8" x .61" B 66211 4.5" x 8" x 1.2"



Sterilization Case

Plastic instrument tray allows maximum flexibility for instrument set configurations. Solid locking lid and silicone mats to secure instruments.

B 66215	9.5" x 20" x 4"	Double Level
B 66216	9" x 18" x 2"	Single Level
B 66217	Plastic Snap-In Post	12/Package
B 66218	Silicone Tie-Downs	12/Package
B 66219	Removal Tool for Snap-In Post	
B 66220	Sterilization Mat Accessories	19" x 14"

Cut to fit various applications.



Sterilization Scope Case

Adjustable cradles to accommodate various scope lengths. Holds two scopes 1 mm to 10 mm diameter. Clear lid for easy identification.

B 66225 10.67" x 2.75" x 1.38"





Instrument Wrap

B 66305 18 Pocket B 66306 21 Pocket



Stainless Steel Instrument Tray

Stainless Steel.

B 66250 10-1/2" x 20" x 3-1/2"



Sterilization Pan

Stainless Steel.

B 66270 9" x 5" x 2" B 66271 10" x 6" x 2"



Instrument Stringer _

Locking instrument stringer holder.

B 66269 8" x 2.5"



Mayo Instrument Tray

Stainless Steel. Perforated.

B 66272	8-7/8" 5" x 2"
B 66273	10" x 6-1/2" x 2-1/4"
B 66274	12-1/4" x 7-3/4" x 2-1/4"
B 66275	10" x 6-1/2" x 3/4"
B 66276	13-11/16" x 9-13/16" x 3/4"
B 66277	12-1/4" x 10-3/8" x 2-1/2"
B 66278	16-1/2" x 10" x 2-1/2"
B 66279	20-3/4" x 12-3/4" x 2-1/4"







Medicine Cup ___

Stainless Steel.

B 66280 2 oz. 2-1/8" x 2"



Emesis Basin _

Stainless Steel.

B 66281	10 oz.	6-5/8" x 3-1/2" x 1-1/2"
B 66282	12 oz.	8-1/8" X 3-5/8" X 1-5/8"
B 66283	26 oz.	9-7/8" x 4-1/2" x 2-1/8"
B 66284	50 oz.	12" x 5-1/2" x 2-3/8"



Iodine Cups _____

Stainless Steel.

B 66285 6 oz. 3-7/16" x 2"



Sponge Bowl

Stainless Steel.

B 66286 1 Qt.





ENDOS COPIC PLASTIC INSTRUMENTS

Ramirez Type Endoscopic Plastic Instruments

The Ramirez Type endoscopic instruments are shaped to fit facial contours and designed for specific surgical maneuvers.

- Dissectors are numbered in order-of-use for easier identification and feature ergonomically designed handles for greater comfort and control.
- The versatility of the set allows the surgeon to perform both endoscopic forehead and facelifts.



Ramirez Type Endoscopic Forehead Frontotemporal Dissector, Straight

Stainless Steel. For the initial subperiosteal dissection through the incisions in the scalp.

B 65085 9-1/2" 24 cm #1



Ramirez Type Endoscopic Forehead Frontotemporal Dissector, Curved

Stainless Steel. For the initial subperiosteal dissection through the incisions in the scalp.

B 65086 9-1/2" 24 cm #2



Ramirez Type Endoscopic Forehead Parietal Periosteal Elevator

Stainless Steel. For quick subperiosteal or subgaleal posterior scalp dissection.

B 65084 10-1/2" 26.5 cm #3



Ramirez Type Endoscopic Forehead Temporal Line "T" Dissector

Stainless Steel. For elevation of the periosteum and superficial temporal fascia at the superior temporal line. Also used to complete the separation of the zygomatic arch.

B 65077 9-7/8" 25.3 cm #4



Ramirez Type Endoscopic Forehead Frontoglabellar Dissector

Stainless Steel. For dissecting and elevating the lower portions of the forehead.

B 65075 11" 28 cm #5



Ramirez Type Endoscopic Forehead Arcus Marginalis Dissector

Stainless Steel. Tip designed to accommodate the orbital rim for separation of the pericranium at the arcus marginalis.

B 65081 10" 25.5 cm #6





Ramirez Type Endoscopic Forehead Periosteal Spreader

Stainless Steel. For elevating the periosteum after the arcus marginalis release.

B 65080 10-1/4" 26 cm #7



Ramirez Type Endoscopic Forehead Flap Dissector

Stainless Steel. For elevation in continuity of the periosteum off the zygomatic arch.

B 65082 9-3/4" 25 cm #8

Ramirez Type Endoscopic Facelift Zygomatic Arch Elevator

Stainless Steel. Used through the eyelid approach to tunnel along the length of the zygomatic arch.

B 65083 8-3/4" 22.5 cm #9

Ramirez Type Endoscopic Facelift Midface Fascia Dissector

Stainless Steel. Used for the separation and elevation of the facial attachments to the masseter muscle.

B 65076 9-1/8" 23 cm #10





ENDOS COPIC PLASTIC INSTRUMENTS

Ramirez Type Malleable Endoscopic Plastic Instruments

The Ramirez Type in-line ergo-style handle and malleable shaft instruments are the latest innovation in endoscopic plastic surgery instrumentation.

- Shafts are malleable and insulated making the instrument more versatile for multiple applications.
- Tactile feedback and sensitivity are greatly increased by the unique handle design.
- Easily positioned and manipulated by rolling the thumb and index finger.
- Designed for multiple hand positions, thereby increasing comfort and control.

Ramirez Type Endoscopic Forehead Arcus Marginalis Periosteal Scissors

Malleable scissors used to dissect the periosteum at or just above the arcus marginalis. Also for cutting the periosteal attachments to the superolateral orbital rim. Unique handle allows for right or left cutting.

B 65090

Curved

15 cm Shaft







Ramirez Type Endoscopic Forehead Corrugator Scissors

Malleable scissors for precise dissection of corrugator muscle through the lateral frontal incision.

B 65092

Curved

15 cm Shaft







Ramirez Type Endoscopic Forehead Procerus Punch

Malleable punch for precise resection of the procerus muscle.

B 65096

Straight 15 cm Shaft







Ramirez Type Endoscopic Forehead Corrugator Grasper

Malleable grasper for handling of tissue surrounding supratrochlear and supraorbital nerves.

B 65097

Straight 15 cm Shaft



-



Ramirez Type Endoscopic Facelift Needle Holder

Malleable needle holder for passing "SOOF" sutures. Also for attaching the intermediate fascia to the temporal fascia.

B 65099

Straight 15 cm Shaft

Malleable

-





Daniel Endoscopic Plastic Instruments

The Daniel Endoscopic Forehead instruments have been developed for multiple endoscopic procedures.

- Each instrument is shaped to anatomical contours.
- Multiple instrument tips allow for a greater range of procedure techniques.





ENDOS COPIC PLASTIC INSTRUMENTS

Daniel Endoscopic Forehead Orbital Rim Dissector Stainless Steel. Orbital rim dissector for subperiosteal elevation. Sharp tip, half curved. B 65053 Half Curved 9-1/4" 23.5 cm **Daniel Endoscopic Forehead Nerve Hook** Stainless Steel. Right angled hook for release, exposure, and manipulation of the nerves. B 65054 Half Curved Left 9-1/4" 23.5 cm B 65062 Half Curved Right 9 1/4" 23.5 cm **Daniel Endoscopic Forehead Knife Handle** Stainless Steel. Quarter curved knife for transection of the restraining periosteum. B 65055 **Quarter Curved** 23 cm Daniel Endoscopic Forehead Suction Elevator Stainless Steel. Quarter curved suction elevator facilitates dissection down to the zygomatic arch and onto the zygomatic bend. B 65057 Quarter Curved 9-1/4" 23.5 cm **Frazier Suction Tubes** Stainless Steel. General purpose suction tubes. B 67004-1 18 cm 10 French insulated B 67006-1 18 cm 12 French insulated



Daniel Endoscopic Plastic Instruments

The Daniel Endoscopic Forehead instruments have been developed for multiple endoscopic procedures.

- New innovative thumb-actuated ring handles provide greater tactile feedback with less unwanted tip movement than traditional ring handle instruments.
- Shafts are malleable and insulated making the instrument more versatile for multiple applications.
- Multiple instrument tips allow for a greater range of procedure techniques.

Daniel Endoscopic Forehead Scissors, Curved

Malleable scissors allow transection of fascia and periosteum. New handle design allows for better control and less tip movement. Insulated shaft permits cauterization.

B 65020	Straight Blade, Left Curved	6"	15 cm
B 65021	Straight Blade, Right Curved	6"	15 cm



Daniel Endoscopic Forehead Hook Scissors, Straight

Malleable hook scissors allow transection of fascia and periosteum. New handle design allows for better control and less tip movement. Insulated shaft permits cauterization.

B 65022 Curved Blade, Straight 6" 15 cm



Daniel Endoscopic Forehead Grasping Forceps

Malleable grasping forceps for manipulation and cauterization. New handle design allows for better control and less tip movement. Insulated shaft permits cauterization.

B 65023	Left Curved	6"	15 cm
B 65025	Right Curved	6"	15 cm



Daniel Endo Cup Biopsy Forceps, Straight

Malleable punch for precise resection of the procerus muscle. New handle design allows for better control and less tip movement. Insulated shaft permits cauterization.

B 65030 Straight 6" 15 cm







Emory Endoscopic Plastic Retractor

Stainless Steel. Single handled breast retractor. Designed for a special length 10 mm scope. Incorporates a locking mechanism to secure scope.

B 65200 1" x 7", 2.5 cm X 18 cm Blade for 10 mm Scope with Suction B 65217 1" x 10", 2.5 cm X 18 cm Blade for 10 mm Scope with Suction

9/16" x 7" Blade for 5 mm Scope without Suction B 65218



Emory Endoscopic Breast Dissector

Stainless Steel. For dissection of the subpectoral space.

B 65220



Emory Endoscopic Electrosurgical Dissector

Easy-to-use system for transaxillary breast augmentation. Electrodes are interchangeable with the electrode handle.

Note: Foot activation pedal is required for proper usage.

B 65227 14.5" 36.5 cm Curved Shaft, Right and Left, Pair

B 65228 14 5" 36.5 cm Straight Shaft, Angled Tip, Each

B 65300 Electrode Handle with Suction

B 65305 Quick Change Wheel Replacement for B653006



Monopolar Cable _

FEP insulation. Silicon jacket. Latex-free. Autoclavable.

B 68130 10', 3 m Length





In-Line Ergo-Style Abdominal Needle Holder

Tungsten Carbide. Abdominal needle holder with 4000 jaw.

B 65100 12-1/2" 32 cm

4000 jaw Straight

Tebbetts™ Hand-Activated Monopolar Insulated Forceps

Long insulated forceps for multiple procedures. Fine tips for accuracy and speed of tissue dissection. The hand-activated switch eliminates the need for foot pedals and allows the surgeon to use one instrument for both tissue dissection and hemostasis, saving time. Comes with pre-attached cord and can be used with most ESUs.







B 65244 10" 25.5 cm B 65245 7" 17.5 cm



Del Campo Dissector

Tungsten Carbide. Long malleable shaft with tungsten carbide insert. For hard-to-reach areas.

B 65150 8-1/4" 21 cm

Graivier Mid-Face Dissector

Hockey stick shaped dissector used for mid-face dissection above or below the periosteum. Angled end allows medial dissection over maxilla and zygoma below SOOF, muscles, and facial soft tissue. Insertion site through small temporal incision allows distant controlled dissection.

B 65070 12.5" 31.5 mm Right B 65071 12.5" 31.5 mm Left





Endoscopic Plastic Scope

Stainless Steel. Thirty degree rod lens. Steam autoclavable endoscope.

B 65910 30 Degree, 10 mm Diameter 7" 17.5 cm B 65920 30 Degree, 5 mm Diameter 7" 17.5 cm



Ramirez Cobra Cannula

Stainless Steel. Designed to shield surrounding tissue. Unique cobra shaped hood to aid in tissue elevation. Can be used with 4 mm or 5 mm endoscopes.

B 65111 Single Stop-Cock for 5 mm Scope

B 65117 Low Profile for 5 mm Scope Without Stop-Cock



Daniel Endoscopic Forehead Cannula

Stainless Steel. Designed to shield surrounding tissue.

B 65105 Single Stop-Cock for 5 mm Scope



Fenestrated Endoscopic Forehead Cannulas

Stainless Steel. Unique fenestrated hood intended for dissection and greater elevation. Designed to shield surrounding tissue.



B 65113 Single Stop-Cock for 5 mm Scope, Fenestrated 7 x 17 mm B 65114 Single Stop-Cock for 5 mm Scope, Fenestrated 12 x 23 mm

Guyuron Endoscopic Access Device

Silicon port protects the incision site against entry of hair and from trauma during repeated insertion of instruments. Internal flange retains the device in place. Flexible design assists in the angulation of instruments and prevents collapsing of the tube when instruments are fed through.

B 67275 Packged Sterile, 10/Box







+92-51-7069138 +92-310-7770441



shmedexperts@silkyhorizon.com.pk



OFFICE NO.1 FIRST FLOOR, MUZAFFAR CHAMBER BLUE AREA ISLAMABAD, PAKISTAN













CERTIFICATIONS











