
Stainless Steel

D'Assumpcao F/L

Facilitates the precise marking of dissected flaps for excision. Eliminates much of the guess work. Used in conjunction with flap grasping forceps (88-0365).

- 88-2325 6-1/4" 16 cm
- 88-2326 6-1/4" 16 cm with ratchet



Stainless Steel

Marten Flap

This instrument allows for precise marking of skin flaps. Delicate upper teeth facilitate exact marking. Upper jaw is ruled to allow immediate measurement of the amount of flap to be excised. Available with or without a ratchet.

- 88-2330 5-3/4" 14.5 cm
- 88-2331 5-3/4" 14.5 cm with ratchet



Stainless Steel

Pitanguy Flap Demarcator

Used for the accurate marking of flaps that are to be excised. Similar in function to the D'Assumpcao marker except the upper jaw is coated to mark line of excision. Used in conjunction with flap-grasping forceps (88-0365).

- 88-2327 6-1/8" 16 cm Facial



Stainless Steel

Pitanguy Flap-Grasping Forceps

Allows positive retraction of undermined flaps. Two protruding teeth with opposing apertures.

- 88-0365 5-1/2" 14 cm



Fine Instruments and Video Equipment

Stainless Steel

Freeman

Facilitates marking of the areola prior to incision. Can be used with or without methylene blue. Centrally located aperture for easy centering.

- 88-2335 38 mm diameter
- 88-2336 42 mm diameter
- 88-2337 45 mm diameter



Stainless Steel

McKissock "Keyhole" Marker

Accurately marks amount of tissue for excision. Limbs are semi-malleable for fine adjustments and graduated in centimeters for precise measurements. Used in conjunction with Freeman Areola Markers.

- 88-2342 38 mm
- 88-2343 42 mm
- 88-2344 45 mm



Stainless Steel

Maxwell

Popular marker with sharp edge which scribes the skin surface for tissue marking. Large ergonomic handle for greater control. Hollow center for increased visualization and precise alignment.

- 88-2347 42 mm



Stainless Steel

Snowden-Pencer® Four-Ring Marker

Unique design allows choice of four different ring diameters; 40 mm, 44 mm, 48 mm and 52 mm.

Must be used with marking ink.

- 88-2339



Stainless Steel

Ballenger Swivel

88-2123	7-1/2"	19 cm	Straight	3 mm blade
88-2124	7-1/2"	19 cm	Straight	4 mm blade
88-2125	7-1/2"	19 cm	Straight	5 mm blade
88-2128	7-1/2"	19 cm	Bayonet	4 mm blade



Stainless Steel

Joseph Button End

88-2110	Straight 6"	15 cm
88-2111	Angled 6-1/2"	16.5 cm



Stainless Steel

Freer

Also known as the "D" Knife, this instrument can be used for making parallel cuts.

88-2113	6-1/2"	16.5 cm
---------	--------	---------



Stainless Steel

Silver

Designed for taking of "postage-stamp" grafts. Uses a standard double-edged razor blade. Ideal for office use.

88-2135	7-1/2"	19 cm
---------	--------	-------



Stainless Steel

Watson

Versatile, accurate hand-held knife. Fixed rod glides over the skin. Depth of cut is adjustable from 0.1 mm to 1.0 mm.

88-2140	12-1/2"	32 cm
88-2141	Sterile Blades (box of 10)	



Fine Instruments and Video Equipment

Stainless Steel

Tebbetts™ Precision Knife Handle

Ergonomically designed handles which facilitate fingertip rotation and control for greater accuracy and efficiency.

- 88-2012 5-1/4" 13 cm For Bard-Parker type blades (10-15)
- 88-2014 5" 12 cm For Beaver-type blades



Stainless Steel

Barron Octagonal Knife Handle

Octagonal handle allows precise control of blade. Intended for use with B-P blades (10-15).

- 88-2008 5-1/2" 14 cm



Aluminum

Kaye Light-Weight Knife Handle

Round for added control. Cross pin in proximal end to show blade orientation. For use with B-P blades (10-15).

- 88-2009 6-1/8" 15.5 cm



Stainless Steel

Corwin Knife Handle

Round knife handle allows complete fingertip control.

- 88-2010 5-3/4" 14.5 cm Bard-Parker type blades 10-15



Stainless Steel

Knife Handles

- 88-2000 5" 12.5 cm #3
- 88-2003 6-1/2" 16.5 cm #7

