

---

*Stainless Steel*

**Gorney Suction**

Combination instrument makes it possible to dissect flaps without having to switch between elevator and suction making the procedure faster, cleaner and more efficient.

88-3850 7-1/2" 19 cm Round end

---



*Stainless Steel*

**Snowden-Pencer® Suction**

Combination suction-elevator with squared semi-sharp end.

88-3852 7" 18 cm Square end

---



*Stainless Steel*

**Tebbetts™**

Designed for enhanced efficiency in flap elevation. Tips allow for proper entry into tissue planes which minimizes potential for disruption or tearing and facilitates elevation. Ergonomic handle design for greater comfort and control.

88-3856 8-1/4" 21 cm

---



*Stainless Steel*

**Cottle Septum**

Long, double-ended septal elevator with graduated shaft features a 4 mm x 4 mm sharp round end and a 3 mm spatula end designed for elevation of delicate structures.

88-3873 9" 23 cm

---



*Stainless Steel*

**Joseph**

For precise elevation of the flap. Slightly curved.

88-3867 6-1/2" 16.5 cm

---



Fine Instruments and Video Equipment

*Stainless Steel*

**Freer**

Popular design for elevating the flap. Sharp and blunt ends available in two sizes – 4.5 mm and 6 mm.

88-3876 7-1/2" 19 cm Round handle 4.5 mm sharp/blunt

88-3875 7-1/2" 19 cm Round handle 6 mm sharp/blunt



*Stainless Steel*

**Gunter**

Double-ended elevator featuring large end and very delicate end.

88-3878 7-1/2" 19 cm 4.5 mm/6 mm sharp/sharp



*Stainless Steel*

**McCullough**

Versatile, double-ended instrument.

88-3860 7-1/4" 18.5 cm



*Stainless Steel*

**Woodson**

Fine, double-ended elevator. Straight and angled ends facilitate precise elevation behind curvatures and spurs.

88-3862 7" 18 cm



*Stainless Steel*

**Cottle Skin**

Facilitates elevation of highly adherent flap.

88-3874 7-1/2" 19 cm 10 mm wide



*Stainless Steel*

**Mitchells Trimmer**

Double-ended instrument with knife blade and spoon-shaped elevator.

88-3884 6- 5/8" 17 cm



---

*Stainless Steel*

**Obwegeser Periosteal**

Facilitates elevation of highly adherent tissue.

88-3890	7"	18 cm	7 mm
88-3891	7"	18 cm	11 mm



---

*Stainless Steel*

**Boies**

Designed for the elevation and manipulation of bone fragments.

88-3871	7-3/4"	19.5 cm
---------	--------	---------



---

*Stainless Steel*

**Double-Ended**

Double-ended elevator for separating flaps from hard tissue.

88-3883	6-1/4"	16.5 cm
---------	--------	---------



Fine Instruments and Video Equipment

Stainless Steel

**Tebbetts™**

Speculums with wide, thin blades and ergonomically designed handle. Width and thinness of blades allow maximum exposure. Added handle length and precision spring mechanism provide improved comfort and control. Thumbscrew for self-retaining function.

88-1441	6"	15 cm	1-1/2"	38 mm
88-1442	6"	15 cm	1-3/4"	45 mm



Stainless Steel

**Vienna**

Speculum with delicate blades. Highest grade stainless steel with a satin finish for reduced glare.

88-1425	5-1/2"	14 cm	Small	1"	24 mm
88-1426	5-1/2"	14 cm	Med.	1-1/4"	30 mm
88-1427	5-1/2"	14 cm	Large	1-3/8"	34 mm



Stainless Steel

**Killian**

Thin, low-profile blades for maximum exposure. Set screw allows blades to be locked in the desired position. Highest grade stainless steel with a satin finish to reduce glare.

88-1430	5-1/2"	14 cm	2"	50 mm
88-1431	5-1/2"	14 cm	2-1/2"	63 mm
88-1432	5-1/2"	14 cm	3"	76 mm



Stainless Steel

**Cottle**

Features thin blades for added operative space. Highest grade stainless steel with a satin finish for reduced glare.

88-1435	5-1/2"	14 cm	2"	50 mm
---------	--------	-------	----	-------

