

**PG131114A : LANDRENEAU PENNINGTON GRASPING FORCEPS**

Straight, 10.2 mm tip, 5-1/8" (13 cm)

**PG152796 : SAROT NEEDLE HOLDER**

16.5 x 1.8mm jaw, 10 1/4" (26cm), TC

**PG152818 : CASTROVIEJO NEEDLE HOLDER**

Straight, With lock, 11 x 1.4mm serrated jaw, 6" (14.5cm), TC

**PG152819 : CASTROVIEJO NEEDLE HOLDER**

Curved, With lock, 12 x 1.4mm serrated jaw, 5 3/4" (14.5cm), TC

**PG152825 : MICRO SURGERY NEEDLE HOLDER**

Straight, Flat handle, With lock, 12.3 x 1.4mm smooth jaw, 6" (14.5cm), TC

**PG152827 : MICRO SURGERY NEEDLE HOLDER**

Curved, Flat handle, With lock, 12.8 x 1.4mm smooth jaw, 6" (14.5cm), TC



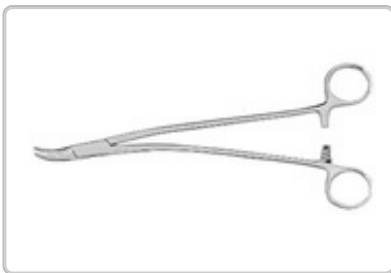
**PG152842 : FINOCHIETTO NEEDLE HOLDER**

18 x 2.5mm jaw, 10 1/2" (26.5cm), TC



**PG152850 : WANGENSTEEN NEEDLE HOLDER**

16.5 x 2.3mm jaw, 10 3/4" (27.5cm), TC



**PG152855 : STRATTE NEEDLE HOLDER**

10.5 x 2.7mm jaw, 8" (20.5cm), TC



**PG211116A : LANDRENEAU MASHER GRASPING FORCEPS**

Straight, 7.8 mm tip, 8-1/2" (22 cm)



**PG211117A : LANDRENEAU MASHER GRASPING FORCEPS**

Lightly curved, 7.8 mm tip, 8-1/2" (22 cm)



**PG211118A : LANDRENEAU MASHER GRASPING FORCEPS**

Straight, 13.8 mm tip, 8-1/2" (22 cm)



**PG211245A : LANDRENEAU LAWRENCE FINE DISSECTING FORCEPS**

45 degree curve, locking, 21 cm shaft length, 15-3/8" (39 cm) overall length. Not designed for use with a 10 mm cannula.



**PG211290A : LANDRENEAU MIXTER DISSECTING FORCEPS**

Curved, 2.7 mm tip, 8-1/2" (22 cm)



**PG211325A : LANDRENEAU METZENBAUM SCISSORS**

Curved, 25mm blades



**PG211603A : LANDRENEAU DEBAKEY GRASPING FORCEPS**

Straight, 7 mm tip, 8-1/2" (22 cm)



**PG215558A : LANDRENEAU NEEDLE HOLDER**

Straight, 8 1/4" (21cm), TC



**PG341100 : STRONG T-BAR RETRACTOR SYSTEM - SINGLE POST**



**PG341112 : STRONG T SUPPORT BAR**



**PG341113 : STRONG T-BAR**



**PG341114 : STRONG T RAIL CLAMP**



**PG341120 : OCHSNER-FAVALORO IMPROVED RETRACTOR SET W/POLY CLAMPS**



**PG341123 : OCHNER-FAVALORO CAPTIVE WASHER**



**PG341127 : OCHNER-FAVALORO ADJ KNOB**



**PG341128 : OCHSNER-FAVALORO RETRACTOR SET**

