

DETACHATIP® III

The Multi-Use Instrument Solution

Universal Handle



S Multi-Use Scissors



S Curved Metzenbaum

Ref. # Description 3-1003 5mm x 33cm length 3-4301 5mm x 43cm length **Suggested Uses:**

General dissection and cutting

Spot coagulation



S Mini-Curved Metzenbaum

Description 3-1004 5mm x 33cm length 5mm x 43cm length 3-4304

Suggested Uses: Nipping the common duct Any precision shearing

G Multi-Use Graspers



G Straight Fenestrated (Duckbill)

Ref. # Description 3-1008 5mm x 33cm length 3-4307 5mm x 43cm length **Suggested Uses:**

Manipulation of gallbladder, Hartman's pouch, gastric bands GYN applications-very atraumatic



G Allis

Ref. # Description 3-1019 5mm x 33cm length 3-4319 5mm x 43cm length

Suggested Uses: Grasping peritoneal layer of a cyst Manipulation of gallbladder, Hartman's pouch



G Claw

Ref. # Description 3-1011 5mm x 33cm length 3-4311 5mm x 43cm length

Suggested Uses:

Appendectomy - lift appendix and separate from surrounding tissue



G 5mm Babcock

Ref. # Description 3-1005 5mm x 33cm length 3-4305 5mm x 43cm length

Suggested Uses: Grasping the fundus of the stomach during Nissen Fundoplication

Manipulation of bowel



Cong Fenestrated (Duckbill)

Ref. # Description 3-1006 5mm x 33cm length 3-4306 5mm x 43cm length

Suggested Uses: Manipulation of gallbladder, Hartman's pouch, gastric bands

Manipulation of bowel Gyn applications – atraumatic



G Endoweave[™]

Ref. # Description 3-1028 5mm x 33cm length 3-4328 5mm x 43cm length

Suggested Uses:

Multi-Use Dissectors



D Tapered (Dolphin)

Ref. # Description 3-1018 5mm x 33cm length 3-4318 5mm x 43cm length

Suggested Uses: General dissecting Spot cauterization when closed



Curved (Maryland)

Ref. # **Description** 3-1009 5mm x 33cm length 3-4308 5mm x 43cm length

Suggested Uses: Dissection of common duct and artery

Hernias-grasping the defect



Right Angle (Meeker)

Ref. # Description 3-1017 5mm x 33cm length 3-4317 5mm x 43cm length Suggested Use: Dissection of common duct



Blunt Nose (Bullet)

Ref. # Description 3-1012 5mm x 33cm length 3-4312 5mm x 43cm length

Suggested Uses: General dissecting

Dissection of common bile duct and artery Manipulation of gallbladder, Hartman's pouch

Central Sterile Processing

Shaft Inspection Protocol

Scissors Visual Check for damage to insulation Check for obvious damage to tips Check spool **Scissors Cut Test** Perform glove cut test 1. Test cutting over full length of blade 2. Test cutting at tip Note: Pull scissors back on the glove while keeping the blades closed. Cut should be smooth and not snag after closing blades. **Graspers and Dissectors** Visual Check for cracks or damage in insulation Check for obvious damage to jaws **LUER Port Cap** Ref: CD203, 5/pack

Handle Inspection Protocol

(For complete instructions on assembly, cleaning and sterilization, refer to the DetachaTip®III Directions for Use.)



Visual Check for obvious

damage

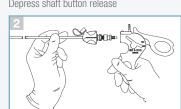
Functional Check ratchet lever for free and proper movement

Shaft Removal

Hold handle as shown



Depress shaft button release



Decontamination of Inner Shaft

Manual process to clean the inner shaft:

(For complete instructions on assembly cleaning and sterilization, refer to the DetachaTip® III Instructions for Use.)

Hold the shaft firmly with one hand. Clean the outside of the instrument under running tap water using a soft nylon bristled brush until free of visible residue. Using a water jet pistol or a syringe, flush inner lumen via luer port in pulse mode with tap water. REPEAT until liquid runs clear. *20 cc syringe: Immerse instruments in cold tap water for 10 mins. Flush inner lumen via luer port 5 times with tap water. Repeat until liquid runs clear. Clean outside of instruments under running tap water using a soft nylon bristled brush until free of visible residue. Fill instruments and ultrasonic bath with 0.5%

liquid runs clear for 15 seconds. Rinse with tap water. *Water Jet Pistol: Fill instruments and ultrasonic bath with 0.5% enzymatic detergent at 40 degrees C/104 degrees F prior to sonicating for 15 minutes. Flush inner lumen via luer port in pulse mode with tap water. Repeat until liquid runs clear. Rinse outside of instrument with tap water to remove all cleaning solution.

enzymatic detergent at 40 degrees C/104 degrees F prior to sonicating for 15 minutes. Flush inner lumens via luer port 5 times with tap water. Repeat until

Automated cleaning:

(For complete instructions on assembly cleaning and sterilization, refer to the DetachaTip® III Instructions for Use.)

Connect the instrument via the luer lock connection to a rack for MIS instruments and start the program. Special instructions from the manufacturer of the automated washing equipment should be followed. Allow instruments to cool and dry prior to handling. Verify all traces of blood and debris have been removed. Make sure all moveable parts are cleaned thoroughly to prevent debris from interfering with movement. After cleaning the instrument, but before sterilization, lubricate all moving parts of the shaft with a water soluble lubricant. After lubrication, the instrument should be wrapped for sterilization.

DetachaTip® III Sterilization Tray

Ref# Description 3-4329 DetachaTip III Instrument Sterilization Tray is designed

specifically for the DetachaTip III shafts and handles.

3-4343 DetachaTip III PLUS Sterilization Tray will contain the DetachaTip III shafts and handles in the top tray, and other ConMed multi-use devices in the bottom of the tray.

