



NEW

The NEW repair-free, multi-use DetachaTip III scissor is sharp, offers precise cutting and provides a significantly lower cost of use than a disposable or reusable.

DetachaTip® III System

Scissors



Featuring a new ergonomic handle for better stability, a more responsive feel and less hand fatigue.



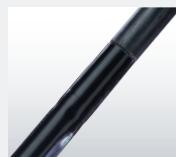
VIKING
3DHD VISION SYSTEM



REDUCED
HAND FATIGUE



FULLY
INSULATED



Learn more about the DetachaTip III System and other innovative products. Call **800-448-6506** or visit **ConMed.com**.



525 French Road, Utica, NY 13502

Better Performance

The DetachaTip® III scissor offering has been re-engineered , offering better overall cutting performance. From the proximal to the distal blade edges, the new design means more precise cutting response from full length cuts to tip cutting (nipping).

New Blade Design

- Blades are longer and narrow – increasing visibility around structures and providing precise cutting and dissection
- Blade tips are slightly rounded for better tip cutting/nipping
- Made in pairs allowing matching blade curvature for more precise cutting and less variation.

Shaft Insulation for Safety and Performance

- A new composite shaft is an electrically insulating material, eliminating the need for shrink-wrap insulation.
- The composite shaft dielectric properties reduce the risk of capacitive coupling during electrosurgery which provides enhanced patient safety.
- Metal shafts can bend and become permanently unusable when pushed past yield strengths – but the composite shaft is more resilient and springs back, making it useful in applications where higher force may be required.
- Thermally insulated, composites are comfortable to the touch and ready for immediate use without warming.
- Light weight composite tubing has a higher strength to weight ratio than steel.

Stainless Steel Drive Mechanism

- Strong connection for increased durability and precise cutting.
- Allows consistent performance throughout most challenging procedures.
- Delivers more precise handle to blade operation.

Fully Automated Assembly

- Computer automated assembly process means reliable, consistent performance.
- Computer controlled blade assembly means consistent cutting force, consistent performance.
- 100% in-process cut testing for cut length and force-to-cut ensures scissors are sharp.

New Ergonomic Handle Design

- Fits multiple hand sizes with comfort and security.
- Internal ratchet design for ease of use even when palming the handle.
- Modular design allows same handle to be used with graspers and dissectors.

NOTE: **When using a scissor shaft with the 3-1010 Universal Handle, the ratchet will not engage.** Composite material can withstand many steam sterilizations. For complete instructions on assembly, cleaning and sterilization, refer to the DetachaTip III Instructions for use (IFU).

DetachaTip® III System Scissors Ordering Information

| Description | Unit | Catalog Number |
|--|------|----------------|
| Curved Metzenbaum, 33cm x 5mm | 1/ea | 3-1003 |
| Curved Metzenbaum, Bariatric 43cm x 5mm | 1/ea | 3-4301 |
| Curved Mini-Metzenbaum, 33cm x 5mm | 1/ea | 3-1004 |
| Curved Mini-Metzenbaum, Bariatric 43cm x 5mm | 1/ea | 3-4304 |
| Universal Handle | 1/ea | 3-1010 |

*Ask about our **NEW 3DHD Laparoscopic Visualization Technology** – bringing depth and clarity to surgery.*

Customer Service: 1800-448-6506
International Sales: +1(315) 797-8375
Fax: 1800-438-3051

Website: www.conmed.com
Email: info@mail.conmed.com