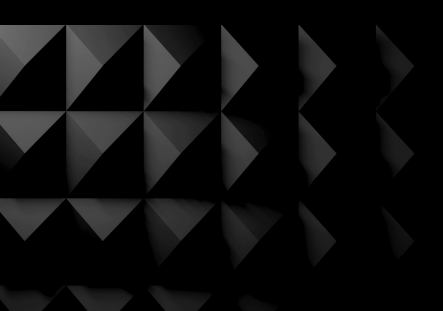


Powerful Arthroscopic Solutions

Discover CONMED's Arthroscopic Enabling Devices





To learn more, call
1-866-4CONMED (Toll Free)
727-214-3000 (International)
or visit www.CONMED.com.



Stealth™ Diamond-Like Carbon Coated Shaver Blades

Blades that are a cut above the rest.

Our top-of-the-line shaver blades were specifically designed to reduce the risk of metal particulate generation by minimizing metal-on-metal contact.

Reduce Metal Particles with DLC Coating

 Advanced diamond-like carbon (DLC) material has a lower coefficient of friction than standard steel, meaning it experiences less wear during use. Studies show that DLC-coated blades generate fewer metal particulates compared to leading competitors, providing surgeons with a safer, more reliable tool.

Lubricated Inner Tube

 Full-length shrink coverage acts as a barrier to prevent metal-on-metal contact, significantly reducing the amount of particulate generated within the blade shaft.

A Cleaner, More Efficient Cut

• Two-piece inner cutting tip design provides a 22% tighter clearance between the inner and outer cutting window.^{3,4}

Patented XtraSharp™

 Electrochemical grinding method provides a sharp cutting edge for ideal cutting performance.

Stealth's Rigid TrimRite® Cutting Tip

 Hardened stainless steel is utilized to maintain a sharp cutting edge and optimize cutting efficiency.



EDGE® Bipolar Arthroscopic RF System

Edge® Bipolar Probe

An arthroscopic ablation probe for every procedure.

Edge® was designed with safety in mind. It's real-time temperature monitoring prevents complications related to overheating, giving surgeons some much-needed peace of mind.

Set a Personalized Temperature Alert

 Surgeons can adjust the temperature alert set point, ensuring they're immediately notified if temperatures approach a risky level.

Turn Off Monitoring When Needed

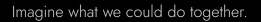
 For surgeries where temperature monitoring may not be essential, monitoring can be disabled—offering flexibility to the surgical team.

Specialized Small Joint Focus

 The Edge® 30° probe is the first small joint-specific probe equipped with temperature monitoring, underscoring its commitment to enhancing precision in delicate joint surgeries.

Take Precision Up A Notch

Edge® integrates with the <u>CrystalView</u>
 <u>Pro Pump</u>, giving you precise control over outflow and over temperature alerts.



CrystalView[™] Pro

An arthroscopic fluid management system flush with benefits

When you're performing arthroscopic procedures, time is of the essence. That's why CONMED created a fluid management system that's designed to help you work as efficiently as possible, with every feature providing a clear purpose.

Improved Visualization

 Faster inflow helps maintain a clear view within the joint by quickly flushing out blood and debris. This is essential to surgeons to allow maximum visibility and easy navigation.

Consistent Pressure

 CrystalView[™] Pro ensures that the intraarticular pressure remains stable, which is essential for reducing bleeding and maintaining a clear view.



Efficient Fluid Management

• Faster inflow can better handle high shaver extraction volumes or secondary outflow, ensuring that the joint remains properly distended and the surgical field clear.

Reduced Procedure Time

 By maintaining optimal conditions throughout the surgery, faster inflow can help reduce the overall time needed for the procedure, which can improve patient outcomes and reduce the risk of complications.





Arthroscopic Enabling Devices

Ordering Information

Description	Catalog Number
Edge® Bipolar Arthroscopic RF System	AES-1
CrystalView [™] Pro	CV4000
D4000™ Arthroscopic Resection System	D4000
D4000A™ Arthroscopic Resection System with Irrigation	D4000A
Procedure Cart	D4001
10K Pump Console	10K

Visit www.CONMED.com or connect with a sales representative to learn more.

CONMED Corporation 11311 Concept Blvd. Largo, FL 33773

Toll Free: 1-866-4CONMED International: 727-214-3000 www.CONMED.com

customerexperience@conmed.com internationalorders@conmed.com