



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.

Imagine what we could do together.

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

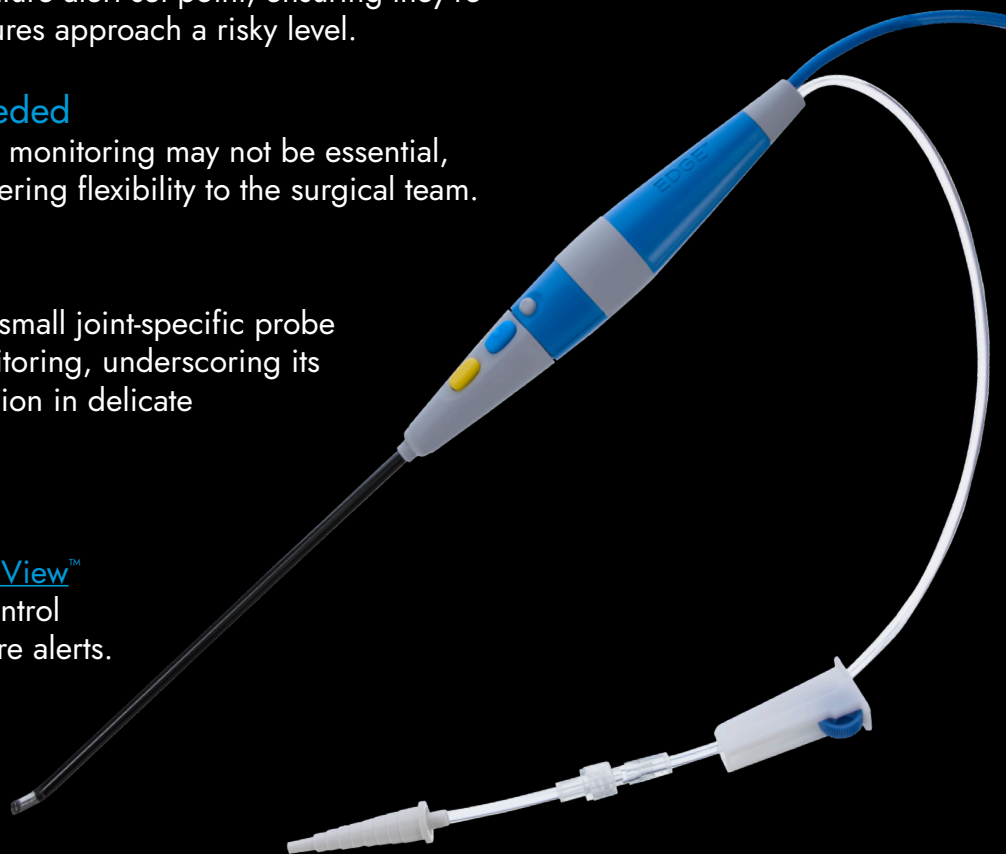
- For surgeries where temperature monitoring may not be essential, monitoring can be disabled—offering flexibility to the surgical team.

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 [CrystalView™ Pro Pump](#), giving you precise control over outflow and over temperature alerts.



Imagine what we could do together.

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.





1 Pedowitz RA, Billi F, Kavanaugh A, Colbert A, Liu S, Savoie FH, You Z. Arthroscopic surgical tools: a source of metal particles and possible joint damage. *Arthroscopy*. 2013 Sep;29(9):1559-65. doi: 10.1016/j.arthro.2013.05.030. Epub 2013 Jul 30. PMID: 23910000; PMCID: PMC3759605

2 Horstman CL, McLaughlin RM. The use of radiofrequency energy during arthroscopic surgery and its effects on intraarticular tissues. *Vet Comp Orthop Traumatol*. 2006;19(2):65-71. PMID: 16810347

3 TR17-00566

4 TR17-00566-2



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