





To learn more about this and other innovative products, call **1-800-237-0169** or visit **CONMED.com**.

## Edge™

# Bipolar Arthroscopic Radiofrequency System

#### Faster Bulk Tissue Ablation with Less Risk

The unique one piece electrode, designed to prevent probe degradation, allows the Edge™ Bipolar Arthroscopic Radio-frequency system to safely use more power. This generates a stronger and more stable plasma field which data shows has a higher grams per minute ablation rate with a reduced risk of probe degradation.<sup>2</sup>

### **CONMED Edge 90° Probe**







Time = 5 min

Time = 10 min

Time = 20 min

### Smith & Nephew Super TurboVac 90° Probe







Time = 5 min

Time = 10 min

Time = 20 min

Data shows that the **Edge Electrode** has a reduced rate of wear compared to the SNN Super TurboVac  $90^2$  – so you can ablate aggressively and safely without worry.

<sup>1</sup> Data on file SPR-13-157 (2014). <sup>2</sup> Data on file TR-14-294 (2015). <sup>3</sup> Data on file TR-16-234.

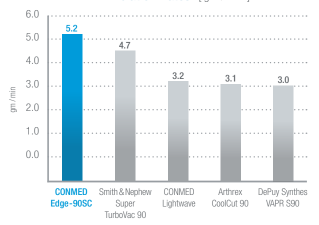
#### **Better Visualization**

The stronger and more stable plasma field allows for a greater aspiration rate without sacrificing ablation performance-quickly and efficiently removing bubbles and tissue debris that can impair a surgeon's field of view.

Data shows the large cross shape suction port of the Edge 90° probe aspirates a higher mL per second than the Smith & Nephew Super TurboVac 90.3

Additionally, the adjustable coagulation settings are designed to handle bleeders and help keep the field of vision clear.

#### Ablation Rates<sup>1</sup> [gm / min]



To schedule an evaluation, call 800-433-6576 or visit CONMED.com for more information.



525 French Road, Utica, NY 13502

Customer Service: 1-800-448-6506

International Sales: 1-315-797-8375

Fax: 1-800-438-3051

CONMED.com info@mail.CONMED.com