

Rapid Ablation

with your *Visibility in Mind*

Premiere
RADIOFREQUENCY ELECTRODE
50

The Newest Electrode in the VAPR Radiofrequency System

The new VAPR® Premiere50 knee electrode delivers outstanding versatility in ablation, coagulation, and debridement for arthroscopic needs. The aggressive ablation at the increased default setting provides consistent and efficient ACL debridement, while the lower energy setting allows for safe ablation during heat sensitive procedures such as meniscal sculpting, sealing, and shaping.



never stop moving™

DePuy
Mitek Inc.
a Johnson & Johnson company



Enhancements

- Enhanced energy settings for efficient ACL removal (maximum ablation of 200W)
- Lower ablation settings provide flexibility to work around more heat sensitive areas such as the meniscus
- Eliminates the jagged appearance that may result when using mechanical instruments for meniscal debridement



Access

- 10% smaller profile than the leading competitor's electrode^{1, 2}
- Smaller size enables excellent accessibility to tighter anatomy of the joint
- 50° angled operative tip allows smooth access to constricted areas

Versatility

- The power you need for precise, fast debridement of the ACL
- Controlled, less aggressive settings for sealing and sculpting of meniscal tissue
- Independent energy control of ablation and coagulation allows for appropriate power for notchplasty, synovectomy, plica removal, and hemostasis
- "Seamless Fault Safety Feature" shuts off electrode when it approaches metal and automatically reactivates the electrode when safely away
- Offers a large-diameter suction tube

The fluid inlet hole of the Premiere50, which offers a large-diameter suction tube, is designed to manage suction capacity to meet procedural requirements.



Ordering Information

Premiere Electrode	Tip Size	Shaft Diameter	Part #
Premiere50	3.0mm	3.65mm	227504

VAPR hardware & Accessories*

VAPR Generator – VAPR 3	225021
VAPR Footswitch	225023
VAPR Sterilization Tray	225004
VAPR Power Cord	225005

*Please consult package insert for instructions for use.

¹ IMS Data, published September 2008.

² Measurement Report, D. Archila, March 1, 2007. Data on file.

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