

FMS VUE™ Fluid Management & Tissue Debridement System

Improving Your Arthroscopy Experience for Nearly 30 Years



Clarity, Consistency, Control & Cost Savings

Focus on the patient—not the pump. You control the arthroscopic environment with FMS VUE System. This comprehensive system gives you consistent pressure so you can see what you need when you need to.

- Comprehensive pump and shaver system
- Simple, user-friendly set-up
- Proven cost savings

Getting your patients back to
their passion is our passion.



CONCENTRATE ON THE PATIENT...



Clarity:

- Maximizes and maintains optimal visualization
- Bloodstop® pedal controls bleeding
- “Flow +” pedal clears debris while maintaining pressure

Consistency:

- Anticipates shaver outflow surges to maintain pressure
- Reduces extravasation risk and costs of additional follow-up care¹
- Inflow and outflow rates synchronized through one system

Control:

- Decreases operative time versus inflow-only pump^{2,3,4}
- Inflow/outflow feature reduces tourniquet use and shortens procedure times
- Easy set-up with color-coded tube sets
- Inflow/outflow or inflow-only modes

Cost Savings:

- Independent study validation of cost savings⁵
- Reusable tubing
- Less saline usages⁵
- One capital unit to operate fluid management and shaver blades and burrs

References: **1.** Venkat G, Moon YL, Na WC, So KY. Upper airway compromise by extravasated fluid: a rare complication after arthroscopic repair of atrophic cuff tear. *Orthopedics*. 2009;32(10). **2.** Rodosky MW. Fluid management systems for arthroscopy: a clinical perspective. *Business Briefing: Global Surgery 2004*. 2004;1-3. http://www.touchbriefings.com/pdf/952/Rodosky_edit%5B1%5D.pdf Accessed April 10, 2013. **3.** Ogilvie-Harris DJ, Weisleder L. Fluid pump systems for arthroscopy: a comparison of pressure control versus pressure and flow control. *Arthroscopy*. 1995;11(5):591-595. **4.** Sieg R, Bear R, Machen MS, Owens BD. Comparison of operative times between pressure and flow-control pump versus pressure-control pump for ACL reconstruction. *Orthopedics*. 2009;32(10). **5.** Conner DM, Pachelli A, Bansal M. Cost analysis of switching from an in-flow only irrigation pump to an in-flow/out-flow fluid management system (FMS Duo). Presented at: 2012 Arthroscopy Association of North America (AANA) Annual Meeting; May 17-19; Orlando, FL. Abstract e260. <http://aana.omnibooksonline.com/2012annual/data/papers/handouts/e260.pdf> Accessed April 10, 2013.

Limited Warranty and Disclaimer: DePuy Mitek, Inc. products are sold with a limited warranty to the original purchaser against defects in workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are hereby disclaimed.

WARNING: In the USA, this product has labeling limitations. See package insert for complete information.

CAUTION: USA Law restricts these devices to sale by or on the order of a physician. Not all products are currently available in all markets.

The third party trademarks used herein are trademarks of their respective owners.

Ordering Information:

CODE	DESCRIPTION
284002	FMS VUE Fluid Management & Tissue Debridement System
283573	Foot Pedal FMS VUE System
283512	Micro Tornado Shaver Handpiece
283551	Remote Control FMS VUE System
284508	Inflow Tubing FMS VUE System
284610	Outflow Tubing without One-Way Valve
284649	Outflow Tubing with One-Way Valve (Reusable Set-up)
281103	Intermediary Tubing without One-Way Valve
281142	Intermediary Tubing with One-Way Valve (Reusable Set-up)

Contact your local *Mitek Sports Medicine* consultant for scope sheaths, cannulas, shaver blades and burrs, and other FMS® Fluid Management System accessories.

DePuy Mitek, Inc.
325 Paramount Drive
Raynham, MA 02767-0350
USA

Distributed in the USA by:
DePuy Mitek, Inc.
325 Paramount Drive
Raynham, MA 02767
USA
Tel: +1 (800) 382-4682

Medos International SÀRL
Chemin-Blanc 38
2400 Le Locle
Switzerland

Authorized European Representative:
DePuy International, Ltd.
St Anthony's Road
Leeds LS11 8DT
England
Tel: +44 (0) 113 387 7800
Fax: +44 (0)113 387 7890

www.depuyorthos.com



DePuy Synthes
MITEK SPORTS MEDICINE

People inspired™