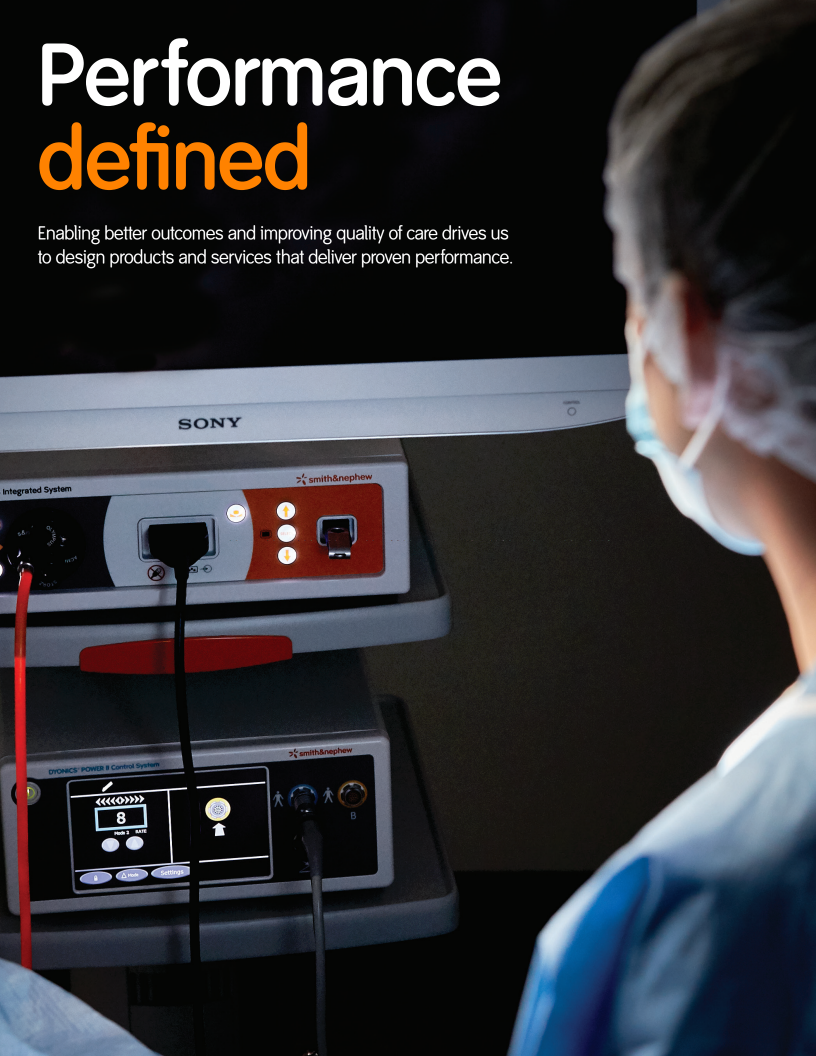
# Perform without compromise



Arthroscopy solutions you can trust

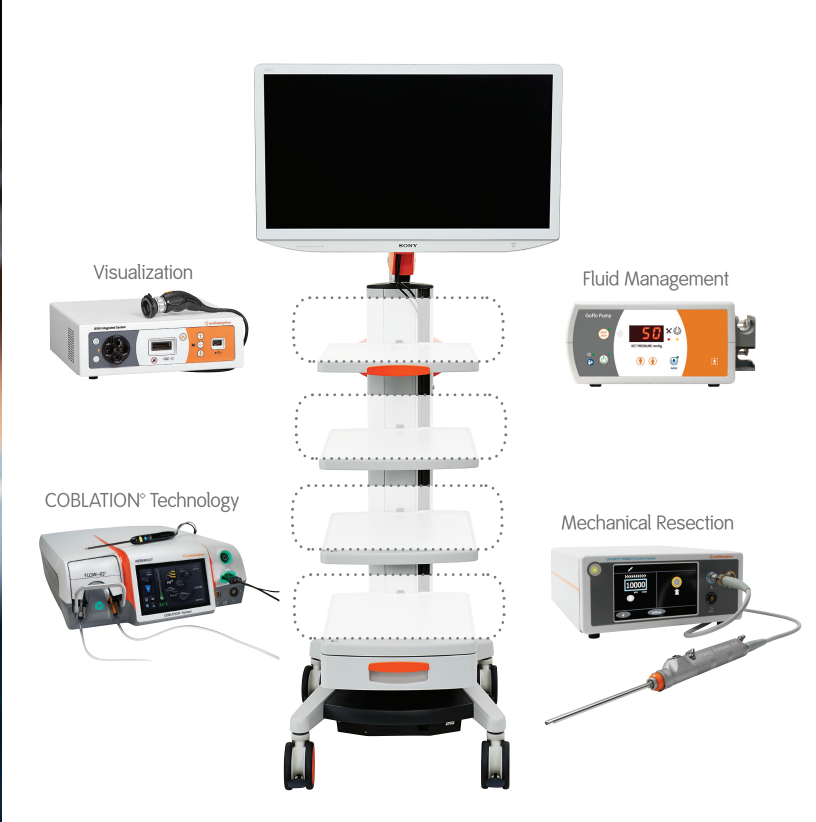


Supporting healthcare professionals for over 150 years



## Possibility imagined

Whether you need a complete visualization system or just some scopes, we have reliable and tested solutions. If you're interested in COBLATION° Technology as a way to enhance your capabilities, or if you simply need some best-in-class blades¹, we can work with you to ensure your arthroscopy suite is complete, robust and ready to perform.







#### **LENS° Surgical Imaging System**

All-in-one visualization and media management

- System Console features a 30,000 hour LED light source, HD camera control unit with built-in Wi-Fi, and a fully-functional media management system
- Autoclavable Camera Head utilizes 1080p broadcast-grade image technology (no upconversion required) to provide a broad depth of field
- iPad® App is used to manage and customize images and videos and provides options for camera control, printing and auto printing, email, and branded PDF patient reports



#### Integration Broker (IB) Software A direct connection to PACS

- Enables secure and accurate data transfer between the LENS System, PACS and EMR/HIS
- · Designed to improve OR efficiency, IB can reduce dataentry errors by importing patient information directly from EMR
- Supports multiple ORs simultaneously and requires only light service on the network

## Sony 31-Inch 4K LCD Medical Monitor

Detailed and clear surgical images

- Provides a clearer view of fine details than conventional medical monitors
- 4K outputs four times the pixel count of standard high-definition products



#### Arthroscopes, VideoArthroscopes and High-Definition Couplers

Optimized viewing from the initial point of capture

- Present more detail in recesses with exceptional brightness and even illumination
- Fog-free visualization, universal interface, easy-to-reach light posts, one-handed rotation



#### **GoFlo Pump**

Consistent, effective and efficient flow

- Self-calibrates continuously to ensure settings are reproducible and reliable
- Optimizes flow performance through automatic detection of any scope cannula
- Simple interface, wireless remote, quick and uncomplicated tube-set connection



# Organization

#### **Arthroscopy Cart**

Big features in a small footprint

- Offers full functionality and unique features while taking up less space than larger carts
- Accommodates up to 176lbs/80kg with lightweight and durable construction
- Protects staff and equipment from electrical surge through built-in isolation transformer



Dedicated cable management



Ergonomic handle



EZ roll casters



#### **COBLATION°**

# COBLATION° Technology

#### **WEREWOLF° COBLATION System**

Confident outcomes through contol

- Better clinical outcomes 88% relative less risk of replacement surgery at four years compared to mechanical debridement<sup>2-4</sup>
- Faster post-op recovery 35% less physical therapy sessions compared to mechanical debridement<sup>2-4</sup>
- Safe for use on all tissue types 88% of lesions showed no progression in second-look arthroscopy study<sup>5</sup>



#### **COBLATION Wands**

Rapid ablation and precise sculpting



#### **COBLATION** FLOW 50° Wand (FLOW-IQ Technology)

- Optimal performance on multiple tissue types with automated outflow control
- Efficiently resect targeted tissue while preserving healthy surrounding tissue



#### **AMBIENT° SUPER TURBOVAC 90 Wand**

- Screen shape and profile provide bulk tissue debridement in the shoulder and knee
- Accurate realtime temperature monitoring of the intraarticular fluid



#### **AMBIENT MEGAVAC** 90 Wand

- Mega-sized suction wand with a large, single-aperture suction port
- Swift removal of bubbles and debris during shoulder and knee repair



#### **AMBIENT HIPVAC** 50 Wand

- Designed for hip procedures, the wand provides a 50° tip and rigid shaft
- Efficient and precise ablation, as well as resection of soft tissue



#### **TOPAZ EZ Wand**

- Designed specifically for soft tissue in the shoulder, elbow, knee, foot and ankle
- Precise surgical technique and single application protocol

#### CORLATIONS

Eluid Managamant

- Traid Wariagornorit

## Mechanical Resection

#### **DYONICS° POWER II Control System**

Powerful and precise soft-tissue and bone resection

- Adapts quickly to surgeon preferences with blade family auto-recognition feature
- Activate shaver and power handpieces simultaneously with dual hot ports
- Operate footswitch in variable speed or on/off mode, and choose between soft-tissue cutting modes





#### **DYONICS POWERMAX ELITE Shaver Handpiece**

Responsive and agile

- Responds quickly to variations in tissue and bone, and is designed to be lightweight and ergonomic
- Features easy-access control buttons, window lock for fluid conservation, and flexible blade orientation



#### **DYONICS POWERMINI° Shaver System**

Small and mighty

- Accesses tight spaces and packs the power of a full-sized shaver for use in small joints
- Specifically-designed for small-joint procedures, a wide variety of blade sizes and styles are available

## DYONICS PLATINUM Blades

Designed to be more effective

Provide high resection rates with minimal clogging to efficiently cut through tissue and bone<sup>1</sup>



#### **DYONICS Hip Blades and Burrs**

Specialized solutions to clinical challenges

High-visibility burrs feature an outer, narrow-neck sheath that improves visualization of the surgical site



## Service Programs

#### Signature Service

Rapid response for maximum uptime

- Address operational needs with customized plans, certified technicians and Smith & Nephew parts
- Exchange product in one business day to mitigate disruption of OR schedules

#### **Endoscope Repair**

High-quality repair for high-quality optics

- Conform to original factory specifications resulting in longer repair intervals and lower cost-per-use
- Ensures surgeons always have access to the highest-quality equipment, all the time

### Hand Instrument Repair

Return to factorynew condition

- Restore sharpness while maintaining cutting blade geometry
- Polished, not sandblasted, to preserve sterilization effectiveness

## Financial Programs

A variety of customized financing options are available that can be uniquely tailored to your needs and objectives. Please contact your local sales professional to develop a solution that is right for you.

#### References:

- 1. Data on file at Smith & Nephew, report 15005165.
- 2. Spahn G., Klinger H.M., Mückley T, & Hofmann G.O. 2010. Four-year results from a randomized controlled study of knee chondroplasty with concomitant medial meniscectomy: mechanical debridement versus radiofrequency chondroplasty. *Arthroscopy*. 2010 Sep;26(9 Suppl):S73-80.
- 3. Spahn, G., Kahl, E., Mückley T., Hofmann G.O. & Klinger, H.M. 2008. Arthroscopic chondroplasty using a bipolar radiofrequency-based device compared to mechanical shaver: results of a prospective, randomized, controlled study. *Knee Surgery, Sports Traumatology, Arthroscopy* (2008) 16: 565-573.
- 4. Spahn, G., Hofmann, G.O. & von Engelhardt, L. V. 2016. Mechanical debridement versus radiofrequency in knee chondroplasty with concomitant medial menisectomy: 10-year results from a randomized controlled study. Knee Surgery, Sports Traumatology, *Arthroscopy*. Volume 24, Issue 5; pp. 1560-68
- 5. Voloshin, I., Morse K.R., Allred, C.D., Bissell, S.A., Maloney, M.D. & DeHaven, K.E. Arthroscopic evaluation of radiofrequency chondroplasty of the knee. American Journal of Sports Medicine. 2007; 35: 1702-1707.

iPad® is a registered trademark of Apple Inc., registered in the US and other countries.

To order these instruments, visit smith-nephew.com/tower or contact an authorized Smith & Nephew representative.