Bringing Native HD Image Quality to Your OR

- Proprietary camera design provides native 1080p HD imaging without upscaling
- Accurate real-time visibility into the joint
- Comprehensive image and video storage management with iOS/Android device compatibility – for patient education and physician/facility record archiving
Designed specifically for the surgical environment in harmony with DePuy Synthes Mitek Sports Medicine’s Camera Head to provide enhanced, medical grade image quality.

OHD2 HIGH-BRIGHT SURGICAL DISPLAY 26”

- 26” HD High-Bright LED display
- Native 1920 X 1080 resolution with 16:9 aspect ratio
- 8ms response time
- Wireless connectivity

WIRELESS IMAGING

- Provides wireless imaging to secondary surgical display
- Real time surgical video transmission
- Immunity to signal interference through wide radio frequency band
Exceptional clarity and detail with the fastest image acquisition and data transfer rate of all tested competitors.*

TCK1 HD CAMERA HEAD

- Cutting edge FULL HD CMOS imaging technology
- Native HD resolution (1920 X 1080)
- One-to-one relationship between image acquisition and the surgical display
- Ergonomic and lightweight camera design
- C-Mount standard interface

OVB1 HD CAMERA CONTROL UNIT

- Proprietary image data processing
- LCD touch screen user interface
- HD image capture directly to USB thumb drive

* DePuy Synthes Mitek Sports Medicine camera head was tested against: Stryker 1288, Stryker 1488, S&N 560, Arthrex Synergy HD™
Eco-friendly light source with standby mode enhancing its performances, plus a compact image and video storage management system that captures brilliant HD video quality.

**OLED 300X HD LED LIGHT SOURCE**
- Pure white light, eco-friendly LED
- 30,000 hour lifetime for cost savings
- Optimized for FULL HD CMOS sensor

**IMAGE MANAGEMENT SYSTEM**
- Seamless connectivity to OVB1 Camera Control Unit
- iOS/Android app for mobile device & tablet to control
- image management capabilities
- One touch recording
- Wireless control and viewing of HD images
- Video and still capture to USB and network (750GB/52 hours of surgical video storage)
- Daily surgical case load list creation
- Two-step security features enabled for HIPAA control of patient information
- Video/Stills Capture: H.264 .mp4/.mov, JPEG, BMP, PNG, DICOM; Bit Rates: 10, 20, 30, 40, 60Mbit/s
Compact cart specially designed to easily carry your system and its accessories where you need them.

**CAPITAL EQUIPMENT CART & SECONDARY DISPLAY**

- Adjustable swivel arms
- Easy access to component hookups
- Possibility to connect a secondary display
- Keyboard drawer
- Footpedals holders
- Integrated saline bags holder
- Adjustable shelving & storage drawer
- Integrated power supply
- Fits all DePuy Synthes Mitek Sports Medicine capital components

**SONY DIGITAL COLOR PRINTER**

- Sony UP-DR80MD full page medical grade dye-sublimation digital color printer
- 301dpi thermal head prints images in full HD resolution with outstanding photo-realistic image quality
- USB (2.0) interface
- Approximately 72 second print time
- 50 prints per paper load
Ordering Information

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<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>242300</td>
<td>OVB1 HD Camera Control Unit</td>
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<td>242400</td>
<td>TCK1 HD Camera Head, C-Mount</td>
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<td>Medium Sterilization Tray</td>
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<tr>
<th>Code</th>
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<td>Light Source OLED300X HD LED</td>
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<td>242351</td>
<td>Display, OHD2 High Bright Surgical 26&quot;</td>
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<td>242325</td>
<td>Image Management: Photo and Video Capture System w/Wireless Adapter</td>
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<td>Sony 80MD Printer Ink &amp; Paper Refill</td>
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<td>Mitek Video Cart</td>
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<td>242284</td>
<td>Primary Multi-Directional Monitor Mount</td>
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* CE codes distributed by Medos International SARL; CE marking for these product codes is held by their respective legal manufacturers.

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Incorporated and registered in Scotland under company number SC132162.

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CA#DSEM/MTK/0616/0345  Issued: 11/16