Innovation through integration

- CrossFlow provides true integration with ReconiSense Technology shavers and RF to optimize suction rates.
- Connect seamlessly with integration to EMR, PACS, My Patient Hub iPad App, PowerShare, FTP, and Media Asset Management.
- The integrated foot pedal controls SERFAS Energy Probes, Formula Shaver Handpieces, and CrossFlow Arthroscopy Pump features.

Maximized performance

 CrossBlade Series Shaver Blades: reduce particle generation¹, increase resistance to cutter clogging² and maximize cutting performance.³

Control your Environment

- Total control of the entire visualization system from the surgical field through camera head or voice.
- Consistent pressure settings to provide optimal distention during resection.

Portfolio depth

- Complete offering of over 65 different types of shavers and burs to fit your needs
- Suction and non-suction bipolar radio frequency probes
- Inflow only and fully integrated Inflow/Outflow arthroscopy pump offerings



References:

- 1. Fulcrum Particle Generation Test: TP11189 Data: DHD12753; TR14605; TR16038; DHD13100
- 2. Dual Mode Clogging Test: TP10415 Data: DHD13100; TR16038
- 3. Ligament Consumption Test: TP11560 Data: TR15927; DHFD11511; DHD13100: TR16038

Drive patient engagement with the My Patient Hub App

Fully integrated with data stored on Stryker's Connected OR Hub, the My Patient Hub iPad App allows surgeons to effortlessly capture, annotate and share case images and customized postoperative instructions with patients from their mobile device.

Designed to help enhance patient engagement, the My Patient Hub iPad App makes postoperative communication more efficient than ever.

Export

Directly export case images and videos following the procedure.

Edit

Edit or draw on case images with the 'Free Draw' functionality.

Annotate

Drag and drop custom annotations on an image for a more interactive user experience.

Personalize

Record a post-operative or audio message for the patient as an added personal touch.

Import

Include post-operative instructions and patient forms within a customized template.

Customize

Establish brand awareness by creating a custom banner that is specific to the surgeon or facility.

Educate

Educate patients on the procedure performed, general anatomy, frequently asked questions and more.

Send

Email password protected documents to patients, allowing them to be accessed anytime and anywhere.

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Literature Number: 1000903017 Rev.B

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Hip













HipCheck

HipCheck is an intra-operative resection planning and execution tool that allows surgeons to measure and resect cam lesions to a desired alpha angle.

HipMap

HipMap is a pre-operative planning tool that delivers a patient-specific, interactive 3D representation of the hip in a consumable format designed to assist with clinical decision making.

Pivot Guardian

Pivot Guardian is the industry's first ever post-free hip distraction system designed to mitigate postrelated complications and reduce heel slip in hip arthroscopy.

ΔΙΙ

AIR is an all-inside meniscal repair device designed to solve misfires with active deployment and provide reproducible results.

VersiTomic

The VersiTomic flexible reaming system offers versatility for independent bone tunnels as well as anatomic placement of the femoral tunnel during ACL reconstruction.

Refere

1. Steiner, et al. "Highly Flexible Reamers to Place Anatomic Tunnels in ACL Reconstruction"

1688 Advanced Imaging Modalities 4K Platform

Native 4K

Consistently bright, crystal-clear images in 4K



Auto-light technology

Overcome poor lighting in posterior compartments with Auto-light —



Wireless device control

Control Stryker's connected devices wirelessly



Enhanced visualization

Superior image clarity, more accurate color reproduction and enhanced light quality

SPY-PH

Handheld imager to assess blood perfusion in flaps

Total control

Control your entire visualization system from the camera head or with just your voice; it's up to you

Integrated innovation

Operate Shaver & RF Probe functionality with an all-in-one console

Shoulder



ICONIX Speed

The ICONIX Speed self-punching all suture anchor is designed for precise anchor placement and optimized fixation in rotator cuff repair.



COBRA

Cobra is the first ever reusable suture passer with a rigid integrated stainless-steel needle.



OMEGA

The Omega knotless anchor system features a decoupled eyelet and screw construct which offers key intraoperative advantages.





ICONIX Needles

This extension of our proven ICONIX platform is designed for open procedures as well as minimizing bone removal with a 1.4mm footprint.

