stryker°

Communications

One Company, One Solution

1Suite® Operating Rooms

integration – One point of contact to integrate multiple technologies

innovation – Connectivity to all areas of the hospital and the world

information – Bringing patient critical information to life in the operating room



Stryker iSuite

Operating Rooms connect you

Connectivity & Integration

Whether it's viewing PACS images or hemodynamic monitoring from the sterile field, telementoring a surgeon in a remote location, or conducting a live video consultation with the Pathology or ICU departments, the Stryker i-Suite* Operating Rooms will connect you. We are at the forefront of information management, utilizing technology to help you make the right decisions at the right time.





Touch Panel for SwitchPoint Infinity

The intuitive and customizable touch screen interface allows routing of high resolution information and serves as the connection point for all communications between the operating room and any connected location both inside and outside the hospital.

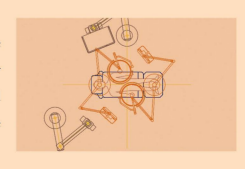
SwitchPoint Infinity Control System

The SwitchPoint Infinity® is the video, audio, and information router of the i-Suite® Operating Room. Surgical images, patient vitals, digital radiography, diagnostics, and telemedicine are all managed via the SwitchPoint Infinity.

- Centralized Control & Connectivity
- Customized Presets
- Integrates with PACS, SIDNE Voice Activity, Image Guided Surgery
- High Resolution Routing

Service & Support

From design to installation to servicing to marketing support, Stryker provides one point of contact to ensure your investment exceeds all expectations. Ready in every situation, Stryker's service and support team is staffed by the engineers that designed your products. Our goal is to ensure your equipment is always delivering the performance you expect, when you need it.



Stryker 1Suite

Optimize efficiency & ergonomics

Stryker Visum Surgical Lights

Stryker Visum® Surgical Lights provide for the perfect combination of easy maneuverability and high shadow resolution. With 135,000 Lux of illuminating intensity from each lighthead, the Stryker Visum is engineered to provide brilliant, white light without sacrificing the accuracy of the red color spectrum.

StrykeCam In-Light Camera

The StrykeCam® In-Light Camera provides crisp, clear video of open cases and port placement with a 30x zoom capability.





Equipment Delivery System

The Stryker Equipment Delivery System is designed around the full line of Stryker products, including the StrykeVac® Smoke Evacuation System. The size of the shelves, the placement of gas outlets and video connections, as well as the configuration of the service columns are all unique features of the equipment boom.

What is the VALUE of your Stryker Service Package?

- On-site training, maintenance, and applications support
- A single point of service accountability
- Service coverage flexibility to address your unique situation
- Remote diagnostic support

Stryker Flat Panel Arm

of forward tilt.

• Ergonomic Design

• Highest Zoom - 30x

• Advanced In-Light Camera

Low Shadowing

24/7 technical support hotline





Joint Replacements
Trauma, Extremities & Deformities
Craniomaxillofacial
Spine
Biologics
Surgical Products
Neuro & ENT
Interventional Pain
Navigation
Endoscopy
Communications
Imaging
Patient Handling Equipment
EMS Equipment
Rehabilitation Services

Stryker Communications 1410 Lakeside Parkway Flower Mound, TX 75028 t: 1 877 789 8106

www.stryker.com

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with 10 designation are trademarks of Stryker. Products referenced with $^{\odot}$ designation are registered trademarks of Stryker.

Literature Number: **1004700006 (Rev. E)** VID/TGG 2.5k 07/06