One Company, One Solution

iSuite 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 Communications is about connecting surgeons and other medical professionals with the information they need. We make systems that link operating rooms with facilities around the world - and we support them with a range of integrated surgical equipment, lights and booms. These systems exchange MRIs, X-rays, live pictures and other kinds of information between operating rooms, doctors' offices and teaching institutions everywhere. The goal is making telemedicine a reality, in real time, with worldwide access.

**Integrated Operating Room**

The *i*-Suite® Operating Rooms are a family of surgical suites designed to create the optimal operating environment for the surgeon, staff, and most importantly, the patient. In 1992 Stryker started a revolution when it designed the first EndoSuite® OR for cross-specialty minimally invasive surgery. This new style of surgical suite was an instant success because of its positive impact on efficiencies and ergonomics in the operating room. The unique equipment requirements and information intensive demands of various specialties sparked a rapidly growing family of specialty suites: EndoSuite® OR, NavSuite® OR, OrthoSuite® OR and *i*-Suite® for Cardiovascular OR’s.

Today, Stryker’s *i*-Suite Operating Rooms bring a whole new approach to your facility with additional focus on Innovation, Integration and Information. The “*i*” in *i*-Suite can transform your operating room into a surgical suite dedicated to providing the absolute best patient care, supported by unsurpassed technology. We invite you to see how our focus can help you succeed in today’s changing healthcare environment.

There is a good reason that Stryker is considered “The Technology Leader.” It all starts with a core focus on needs-based research and development. We have a long history of firsts in developing cutting-edge technology, but what we are most proud of is our track record for solving problems and improving efficiencies in the operating room. After building the first EndoSuite™ Operating Room in 1992, we quickly realized that partnering with third party companies limited our ability to innovate. Our mission has been to develop innovative products that enhance the surgeon’s operating room environment while integrating seamlessly into our existing product solutions. From the first digital documentation device designed to manage all your surgical video needs, to a voice activated platform that changed the way surgeons control their operating room environment, and recently the first FDA cleared video, audio and data router for the operating room, Stryker is focused on developing technology that enhances your ability to take care of the patient.
**EndoSuite® OR**

The EndoSuite® OR was the first ever integrated operating room and the genesis for the i-Suite® OR family. The design started by integrating the Stryker medical video equipment with a ceiling mounted suspension system, providing increased efficiencies and ergonomics in the operating room. Today it is the most advanced MIS suite for Lap, Uro & Gynae surgery, providing device control, image management solutions, and connectivity to all areas of the hospital and the world.

**NavSuite® OR**

The NavSuite® OR is a surgical suite focused on the demands of the Neuro, Spine and ENT surgeon. In addition to voice activated surgical devices and information/video routing, the NavSuite® OR is best identified by an integrated Image Guided Surgery platform with a ceiling mounted camera that tracks instrumentation and connects to Stryker’s communication platform for viewing a variety of imaging modalities.
OrthoSuite® OR

The OrthoSuite® OR leverages our understanding of the orthopedic workflow and an array of products designed to improve efficiencies during the total joint procedure. The entire clinical team will benefit from instant access to all your digital modalities, as well as the efficiencies created by voice/touch screen control over the telephone, dictation, and operating room lights. Once integrated, enjoy the benefits of image guided technology, real-time documentation of procedures or consultations between rooms, to the clinic, or around the world.

i-Suite® for Cardiovascular OR’s

The i-Suite® for Cardiovascular OR’s is designed around the unique communication and information sharing needs of the heart surgeon and his/her team. Patient information is dramatically improved through greater availability and visualization of patient vitals, hemodynamic, angiographies and TEE. Surgeons can optimize their contact with the operating room team, support providers in the ICU, ER or Lab; and, most importantly, with the patient.
i-Suite® OR Technology Products provide
Device control
Image management solutions and
Seamless connectivity

• i nnovation – State-of-the-art equipment and support

• i nformation – Connectivity to all areas of Hospital & World

• i ntegration – One point of contact to integrate multiple technologies