O-ARM®
Complete Multidimensional Surgical Imaging System

- A mobile imaging platform optimized for spine and orthopaedic surgery
- Telescoping “O”-shaped gantry allows for 2-D fluoroscopy and 3-D imaging
- Automated positioning for ease of use
- Digital flat panel detector provides larger field of view
ONLY THE O-ARM® SYSTEM OFFERS COMPLETE MULTIDIMENSIONAL SURGICAL IMAGING

The O-ARM® Complete Multidimensional Surgical Imaging System combines the best features of a traditional C-arm with an intraoperative 3-D scanner for exceptional surgical imaging.

- 3-D, multi-plane 2-D, and fluoroscopic imaging capability
- Lateral patient access without compromising mobility
- Faster imaging with reduced dosage through robotically controlled real-time and preset positioning
THE IMAGING PLATFORM
TRULY DESIGNED FOR SURGERY

With the advancement of minimally invasive procedures, traditional C-arms do not completely address the imaging needs of the OR and intraoperative CT scanners do not offer lateral patient access or 2-D modalities.

- Patented telescoping gantry section enables lateral patient access
- Specially designed to maintain sterility and safety
SURGEON ACCESS

- Robotic movements enable gantry to move to preset positions
- Park position gives the surgeon unfettered access to the surgical field
- Return from park to imaging position in seconds with the push of a button

**Straight**

**Tilt**

**Iso-Wag ™ System**

**Park**
HIGH RESOLUTION IMAGING

- 2K x 1.5K (3 megapixel) digital flat panel detector enables higher dynamic range and higher spatial resolution for greater accuracy

- 30-inch flat panel display viewing station for 16:9 aspect ratio, high-definition images

- Multi-plane imaging eliminates manual repositioning and need for a second system

- User control of image display from viewing station or handheld wireless, sterile mouse
O-ARM® SYSTEM IGS INTERFACE

- The O-ARM imaging system represents the seamless integration of intra-operative imaging with image guided surgery.
- 3-D image data set includes patient reference and is automatically transferred to the StealthStation® TREON® System
- Upon a 3-D acquisition, both the 3-D data set as well as an AP and lateral image are registered and sent to the StealthStation® TREON® System

IMAGE GALLERY
listen. respond. deliver.