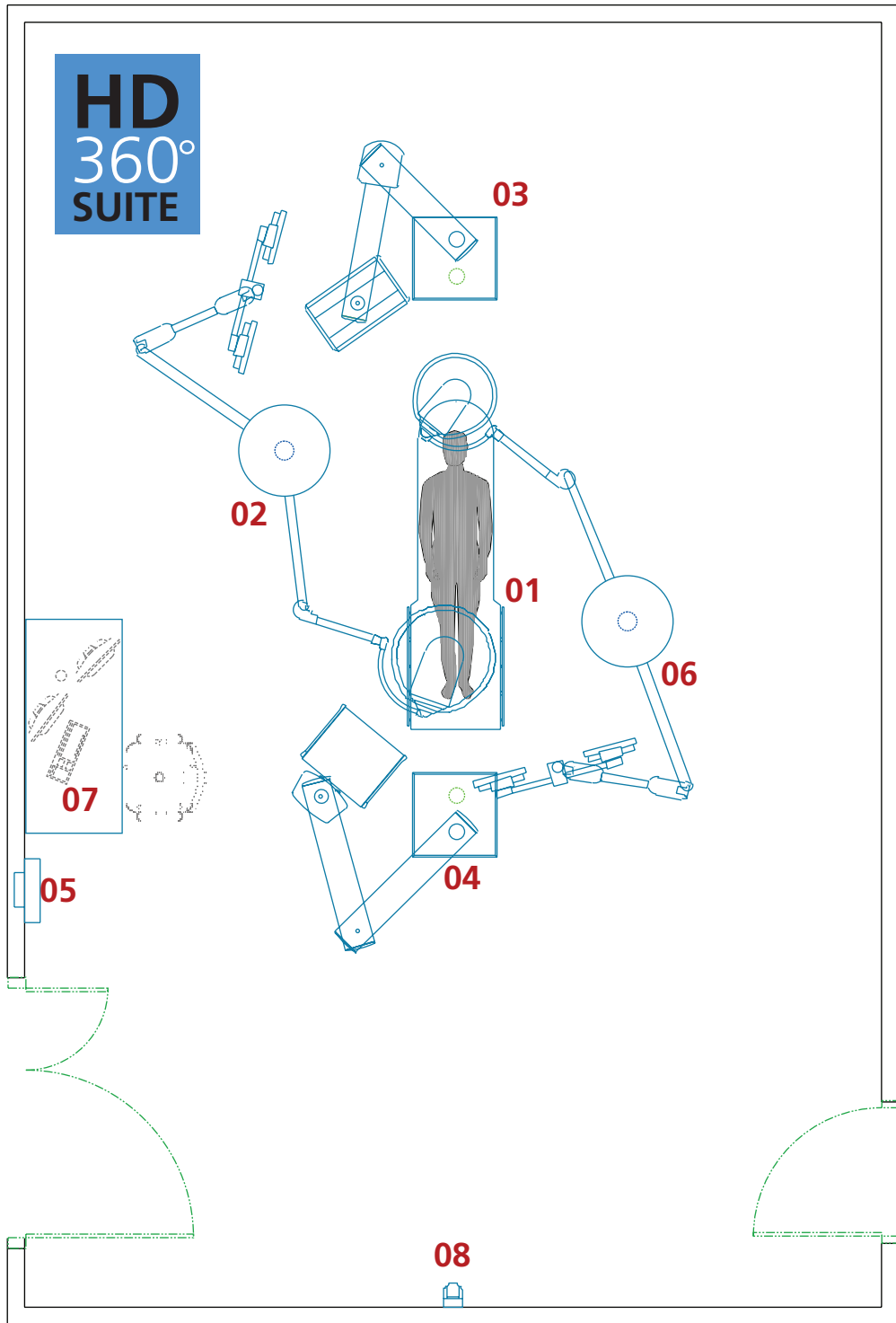


THIS DRAWING IS PRELIMINARY AND NOT TO BE USED FOR CONSTRUCTION PURPOSES



EQUIPMENT LIST

ITEM	QTY	DESCRIPTION
01	1	SurgiGraphic 6000 Image Guided Surgical Table
02	1	Harmony LED with: two 24" HD Screens side-by-side, LED 785 Lighthead and Ambient Light Accessory
03	1	Anesthesia: Tandem Mount with Harmony EMS DA70 (Medium) with Supply Head and Future Position Available
04	1	Surgical Equipment: Tandem Mount with Harmony EMS DF80 with 40" Supply Column and Future Position Available
05	1	Harmony LED Lighting System Control Center – Standard
06	1	Harmony LED with: two 24" HD Screens side-by-side and LED 585 Lighthead
07	1	STERIS Nurse's Documentation Station with Harmony Integrated OR
08	1	Wall mounted HD Room Camera with pan/tilt/zoom capability



Purpose of the room:

Open or minimally invasive endovascular surgeries and procedures in a room with mobile imaging equipment.

Minimally Invasive:

- Endovascular Stenting for Abdominal or Thoracic Aneurysms
- Peripheral and Renal Artery Angioplasties

Open:

- Abdominal Aortic Aneurysm (AAA) Repair
- Aorto-Bifemoral Bypass
- Femoral-Femoral (or Femoral-Popliteal) Bypass
- Renal Artery Bypass
- Carotid Enarterectomy (Carotid repair)

Design criteria:

Illumination: lower body (02), upper body (06), and ambient light (02) for safety and optimal visualization when surgical lighting is switched off

Monitors: HD widescreen, side-by-side on both sides of the patient (06/02) for live and reference C-arm images, hemodynamic monitoring (vitals) or intravascular ultrasound or any data desired

Endoscopy equipment: Future-ready Equipment Management System (EMS) (04) for endoscopic equipment and for viewing images that has extra position to accommodate an additional monitor (or other new technologies) in the future

Anesthesia: Future-ready EMS (03) for anesthesia that has an extra position to accommodate a HD monitor (or other new technologies) in the future

Design flexibility:

Open and spacious environment: ceiling-mounted equipment provides highest degree of comfort and safety and allows for optimal placement of C-arms and other mobile imaging.

Open and closed cases: Complex cases are more easily treated, since the suite is designed to handle both MIS and open procedures with sufficient lighting.

Ideal equipment placement: EMS unit (04) at foot means essential equipment can be easily placed on patient right or left.

STERIS[®]
SYSTEMS PROJECT PLANNING

ENDO MOBILE IMAGING
625 SQ. FT.

HD360 SUITE
EQUIPMENT LAYOUT

STERIS[®]

STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 ■ USA
440-354-2600

DR mkf/tmm
CK
DATE 10 April 08
SCALE 1/4" = 1'-0'
H- 9593
B- ENDO2



HD360° SUPPORT

**HD
360°
SUITE**

HD360° Support starts when your room is merely a dream and continues years after your beautiful new space is up and running. We have a dedicated team of Project Design Managers and Systems Planners with over 40 years of experience in designing and planning healthcare facility spaces, and we will help you create the HD360° Suite that meets your needs now and into the future.

We also have the largest field service network in the industry (over 780 strong), who are committed to complete customer satisfaction. Our main priority is to have every STERIS service exceed your expectations.

To see clearly what HD360° total room solutions can do for you, contact your STERIS sales professional or visit www.steris.com/HD360.

STERIS OFFICES WORLDWIDE

Benelux	32 2 523 2488	Japan	81 3 5521 2104
Canada	800 661 3937	Korea	82 2 517 1517
China	86 21 6137 1166	Latin America	800 884 9550
France	33 0 2 38 70 83 50	Malaysia	6 03 7954 9822
Germany	49 2203 890 6969	Singapore	65 68 41 7677
Greece	30 210 6800848	Spain	34 91 658 5920
India	91 33 2367 5150	Switzerland	41 32 376 0200
Italy	39 22 130341	United Kingdom	44 1256 840400



STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 • USA
440-354-2600 • 800-548-4873
www.steris.com