### GENERAL SPECIFICATIONS

- GE is not responsible for the installation of developers and associated equipment, lighting, cassette trays and protective screens or derivatives not mentioned in the order.
- The final study contains recommendations for the location of GE equipment and associated devices, electrical wiring and room arrangements. When preparing the study, every effort has been made to consider every aspect of the actual equipment expected to be installed.
- The layout of the equipment offered by GE, the dimensions given for the premises, the details provided for the pre-installation work and electrical power supply are given according to the information noted during on-site study and the wishes expressed by the customer.
- The room dimensions used to create the equipment layout may originate from a previous layout and may not be accurate as they may not have been verified on site. GE cannot take any responsibility for errors due to lack of information.
- Dimensions apply to finished surfaces of the room.
- Actual configuration may differ from options presented in some typical views or tables.
- If this set of final drawings has been approved by the customer, any subsequent modification of the site must be subject to further investigation by GE about the feasibility of installing the equipment. Any reservations must be noted.
- The equipment layout indicates the placement and interconnection of the indicated equipment components. There may be local requirements that could impact the placement of these components. It remains the customer’s responsibility to ensure that the site and final equipment placement complies with all applicable local requirements.
- All work required to install GE equipment must be carried out in compliance with the building regulations and the safety standards of legal force in the country concerned.
- These drawings are not to be used for actual construction purposes. The company cannot take responsibility for any damage resulting therefrom.

### CUSTOMER RESPONSIBILITIES

- It is the responsibility of the customer to prepare the site in accordance with the specifications stated in the final study. A detailed site readiness checklist is provided by GE. It is the responsibility of the customer to ensure all requirements are fulfilled and that the site conforms to all specifications defined in the checklist and final study. The GE Project Manager of Installation (PMI) will work in cooperation with the customer to follow up and ensure that actions in the checklist are complete, and if necessary, will aid in the rescheduling of the delivery and installation date.
- Prior to installation, a structural engineer of record must ensure that the floor and ceiling is designed in such a way that the loads of the installed system can be securely borne and transferred. The layout of additional structural elements, dimensioning and the selection of appropriate installation methods are the sole responsibility of the structural engineer. Execution of load bearing structures supporting equipment on the ceiling, floor or walls are the customer’s responsibility.

### RADIO-PROTECTION

- Suitable radiological protection must be determined by a qualified radiological physicist in conformation with local regulations. GE does not take responsibility for the specification or provision of radio-protection.

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### GLOBAL SITE READINESS CHECKLIST (DI)

<table>
<thead>
<tr>
<th>Customer Name:</th>
<th>PMI Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>GON/SO Number:</td>
<td>Field Service Name:</td>
</tr>
<tr>
<td>Equipment:</td>
<td>Country/City or City/State:</td>
</tr>
<tr>
<td>Site Visit Date for SRC:</td>
<td>SRC Status:</td>
</tr>
<tr>
<td><strong>Site Ready Checks at Installation</strong></td>
<td></td>
</tr>
<tr>
<td><strong>General Site Planning</strong></td>
<td></td>
</tr>
<tr>
<td>Room dimensions, including ceiling height, for all Exam, Equipment/Technical &amp; Control rooms meets GE specifications.</td>
<td></td>
</tr>
<tr>
<td>Ceiling support structure, if on the GE drawing, is at correct location and height according to the drawing specifications. Levelness and spacing has been measured. Overhead support Structure has been confirmed with contractor to meet GE criteria.</td>
<td></td>
</tr>
<tr>
<td>Rooms that will contain equipment, including staging areas if applicable, are construction debris free. Precautions must be taken to prevent debris from entering rooms containing equipment.</td>
<td></td>
</tr>
<tr>
<td>Finished ceiling is installed. If applicable ceiling tiles installed per PMI discretion.</td>
<td></td>
</tr>
<tr>
<td>Delivery route from truck to installation space has been reviewed, all communications have occurred, arrangements made for special handling (if needed). Floors along delivery route will support weight of the equipment, reinforcements arranged if needed.</td>
<td></td>
</tr>
<tr>
<td>System power &amp; grounding (PDB/MDP) is available as per GE specifications, installed at point of final connection and ready to use. Lock Out Tag Out is available.</td>
<td></td>
</tr>
<tr>
<td>System power and grounded audit has been scheduled to be completed during installation of equipment. (If Required) GEHC PM to confirmed if needed.</td>
<td></td>
</tr>
<tr>
<td>Adequate room illumination installed and working.</td>
<td></td>
</tr>
<tr>
<td>Cableways (floor, wall, ceiling, etc.) ready for GE cables and are of correct length and diameter. Cableways routed per GE Final drawings and access openings installed as determined by GEHC PM. Surface floor duct installed at time of system installation.</td>
<td></td>
</tr>
<tr>
<td>HVAC systems installed, and the site meets minimum environmental operational system requirements.</td>
<td></td>
</tr>
<tr>
<td>Network outlets installed and computer network available and working.</td>
<td></td>
</tr>
<tr>
<td>Hospital IT/connectivity contacts have been engaged and information has been added to Project management tool. (If Required)</td>
<td></td>
</tr>
<tr>
<td>Floor levelness/flatness is measured and within tolerance, and there are no visible defects per GEHC specifications. Floor Strength and thickness have been discussed with customer/contractor and they have confirmed GE requirements are met.</td>
<td></td>
</tr>
<tr>
<td>Customer supplied countertops where GE equipment will be installed are in place.</td>
<td></td>
</tr>
<tr>
<td><strong>Specific for Vascular</strong></td>
<td></td>
</tr>
<tr>
<td>Vascular baseplates preparation complete per GE requirements.</td>
<td></td>
</tr>
<tr>
<td>For IGS 730/740: Floor finish is according to the GE Specifications and protection is installed. Specifications for concrete substrate &amp; Monopur 7 mm flooring have been met. Table baseplate installed and flush to the finished floor.</td>
<td></td>
</tr>
<tr>
<td>For IGS 730/740: Room Interventional Reference Point (RIRP) value has been defined with the customer. Either 1120mm, 1278 mm or 1508 mm.</td>
<td></td>
</tr>
<tr>
<td>Ensure that all third party suppliers are identified and have been informed about the project dates and how they need to proceed in accordance with their needs for interfacing to our equipment.</td>
<td></td>
</tr>
<tr>
<td>Doors and windows complete or scheduled to be installed. If applicable, radiation protection (shielding) finished &amp; radioprotection regulatory approval for installation obtained.</td>
<td></td>
</tr>
<tr>
<td>PMI Signature:</td>
<td></td>
</tr>
<tr>
<td>Customer Signature:</td>
<td></td>
</tr>
<tr>
<td>FS Signature: optional</td>
<td></td>
</tr>
</tbody>
</table>

---

![Signature](signature.png)

**THE UNDERSIGNED, HEREBY CERTIFIES THAT I HAVE READ AND APPROVED THE PLANS IN THIS DOCUMENT.**

<table>
<thead>
<tr>
<th>DATE</th>
<th>NAME</th>
<th>SIGNATURE</th>
</tr>
</thead>
</table>

---

**DISCLAIMER**

TYPICAL | INNOVA IGS 620-630 | EN-VAS-TYP-IGS-6X0-WEB.DWG | Rev A | Date 10/Apr/2020 | C2 - Disclaimer - Site Readiness | 02/22
MAGNETIC INTERFERENCE SPECIFICATIONS

- Image intensifiers must be located in ambient static magnetic fields of less than 1 gauss to guarantee specified imaging performance.
- X-ray tubes must be located in ambient static magnetic fields of less than 10 gauss to guarantee specified performance.
- System electronics must be located in ambient static magnetic fields of less than 10 gauss to guarantee data integrity.
- Operators console equipment must be located in ambient static magnetic fields of less than 10 gauss to obtain specified geometric linearity.

CUSTOMER SITE READINESS REQUIREMENTS

- Any deviation from these drawings must be communicated in writing to and reviewed by your local GE Healthcare Installation project manager prior to making changes.
- Make arrangements for any rigging, special handling, or facility modifications that must be made to deliver the equipment to the installation site. If desired, your local GE Healthcare Installation project manager can supply a reference list of rigging contractors.
- New construction requires the following:
  1. Secure area for equipment,
  2. Power for drills and other test equipment,
  3. Capability for image analysis,
  4. Restrooms.
- Provide for refuse removal and disposal (e.g. crates, cartons, packing)
- It is the customer’s responsibility to contract a vibration consultant/engineer to implement site design modifications to meet the GE vibration specification. Refer to the system preinstallation manual for the vibration specification.

ELECTROMAGNETIC INTERFERENCE

The system is suitable for use in the specified electromagnetic environment. The purchaser or user of the system should assure that it is used in an electromagnetic environment as described below:

<table>
<thead>
<tr>
<th>EMISSIONS</th>
<th>TEST COMPLIANCE</th>
<th>ELECTROMAGNETIC ENVIRONMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio–Frequency Emissions</td>
<td>Group 1 Class A limits</td>
<td>The system is suitable for use in all establishments other than domestic and those directly connected to the low voltage power supply network that supplies buildings used for domestic purposes.</td>
</tr>
<tr>
<td>CISPR11</td>
<td>Group 1 Class A limits</td>
<td>The system uses RF energy only for its internal function. Therefore, the RF emission is very low and not likely to cause any interference in nearby electronic equipment.</td>
</tr>
<tr>
<td>Harmonic emissions IEC 61000–3–2</td>
<td>Not applicable</td>
<td>The system is suitable for use only in establishments not directly connected to a public low voltage power supply network.</td>
</tr>
<tr>
<td>Voltage fluctuations/flicker emissions IEC 61000–3–3</td>
<td>Not applicable</td>
<td>The system is suitable for use only in establishments not directly connected to a public low voltage power supply network.</td>
</tr>
</tbody>
</table>
The customer should:

- Provide an area adjacent to the vascular suite for delivery and unloading of the GE equipment.
- Ensure that the dimensions of all doors, corridors, ceiling heights are sufficient to accommodate the movement of GE equipment from the delivery area into the definitive installation room.
- Ensure that access routes for equipment will accommodate the weights of the equipment and any transportation, lifting and rigging equipment.
- Ensure that all necessary arrangements for stopping and unloading on public or private property not belonging to the customer have been made.

### Dimensions of Delivery with Dolly Transport Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC Gantry</td>
<td>2820 mm</td>
<td>1230 mm</td>
<td>2000 mm</td>
<td>1060 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2340 lbs</td>
</tr>
<tr>
<td>LP Gantry</td>
<td>2750 mm</td>
<td>1135 mm</td>
<td>2152 mm</td>
<td>1225 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2700 lbs</td>
</tr>
<tr>
<td>LP Rails (Box)</td>
<td>6070 mm</td>
<td>260 mm</td>
<td>300 mm</td>
<td>95 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>209 lbs</td>
</tr>
</tbody>
</table>

The minimum door width needed (to accommodate the IGS Lateral shipping dolly) is 1135 mm [44.7 in] with the dolly stabilizers retracted.

### Shipping Dolly for LP Gantry

- **Shipping Weight:** 1225 kg [2700 lb]

### Shipping Dolly for LC Gantry

- **Shipping Weight:** 1060 kg [2337 lb]

Both ends of the dolly can be removed which will shorten the LC gantry dolly to 2300 mm [90 in], also the right and left top handles can be removed which will make the width 1160 mm [46 in].

**Scale 1:50**
STRUCTURAL NOTES

- All steel work and parts necessary to support ceiling mounted tube hanger or other equipment are to be supplied by the customer or his contractors. The unistrut or equivalent structure should run continuous with no fittings extending below face of unistrut channel, run wall to wall, be parallel, square and in the same horizontal plane flush with finished ceiling. The system is to be cross braced vertically, horizontally and diagonally to allow no movement and a maximum of 1,58mm (1/16") deflection. (10) 12,7mm (1/2") dia. X 38,1mm (1 1/2") long bolts with unistrut 12,7mm (1/2") nuts with springs are to be provided by customer or his contractors for each stationary and auxiliary support rail. Closure strips shall be provided for areas of unistrut exposed and without mounting units.

- Methods of support for the steelwork that will permit attachment to structural steel or through bolts in concrete construction should be favored. Do not use concrete or masonry anchors in direct tension.

- All units that are wall mounted or wall supported are to be provided with supports where necessary. Wall supports are to be supplied and installed by the customer or his contractors. See plan and detail sheets for suggested locations and mounting hole locations.

- All ceiling mounted fixtures, air vents, sprinklers, etc. To be flush mounted, or shall not extend more than 6,35mm (1/4") below the finished ceiling.

- Control walls with tube hanger passage above shall be constructed to 2130mm (7'-0") high.

- Floor slabs on which equipment is to be installed must be level to 3,17mm (1/8") in 3050mm (10'-0")

- Minimum floor thickness of 203mm (8”).

- Dimensions are to finished surfaces of room.

- Customers contractor must provide all penetrations in post tension floors.

- Customers contractor must provide and install any non-standard anchoring. Documents for standard anchoring methods are included with GE equipment drawings for geographic areas that require such documentation.

- Customers contractor must provide and install hardware for "through the floor" anchoring and/or any bracing under access floors. This contractor must also provide floor drilling that cannot be completed because of an obstruction encountered while drilling by the GE installer such as rebar etc.

- It is the customer’s responsibility to perform any floor or wall penetrations that may be required. The customer is also responsible for ensuring that no subsurface utilities (e.g., electrical or any other form of wiring, conduits, piping, duct work or structural supports (i.e. post tension cables or rebar)) will interfere or come in contact with subsurface penetration operations (e.g. drilling and installation of anchors/screws) performed during the installation process. To ensure worker safety, GE installers will perform surface penetration operations only after the customer's validation and completion of the "GE surface penetration permit"
1. Area occupied by GE supplied positioner baseplate
2. Area occupied by GE supplied table baseplate
3. Mount X-ray buzzer bracket on wall above ceiling
4. Support backing, locate as shown.
5. Structural support in ceiling for fastening ceiling supported equipment. Supports to run continuous with no fittings extending below face of channel, run wall to wall, be parallel, square, and in the same horizontal plane, flush with the finished ceiling. Rails are mounted to these supports every 2'-2" and require 350 lbs. (597 lbs. In seismic regions) per bolt load. Methods of support that permit attachment to structural steel or through bolts in concrete should be favored. Do not use screw anchors in direct tension.
6. Structural support in ceiling for fastening ceiling supported equipment. Supports to run continuous with no fittings extending below face of channel, run wall to wall, be parallel, square, and in the same horizontal plane, flush with the finished ceiling. Rails are mounted to these supports every 2'-2" and require 430 lbs. (597 lbs. In seismic regions) per bolt load. Methods of support that permit attachment to structural steel or through bolts in concrete should be favored. Do not use screw anchors in direct tension.
7. Structural support in ceiling for fastening cable drape rail. Supports to run continuous with no fittings extending below face of channel, run wall to wall, be parallel, square, and in the same horizontal plane, flush with the finished ceiling. Rails are mounted to these supports every 2'-2" and require 50 lbs. per bolt load. Methods of support that permit attachment to structural steel or through bolts in concrete should be favored. Do not use screw anchors in direct tension.
8. Structural supports for fastening the overhead counterpoised suspension. Support to be located as shown. Support should run continuous with no fittings extending below face of channel, be parallel, square, and in the same horizontal plane, flush with finished ceiling. Suspension requires 102 lbs/bolt support. Methods of support that will permit attachment to structural steel or through bolts in concrete construction should be favored. Do not use screw anchors in direct tension.

If access is not readily available it is recommended to provide a trapdoor in the ceiling to allow service access for cable management.
**LC GANTRY AND TABLE ANCHORING WITH NO BASEPLATE**

- **ISOCENTER**
  - Ø225 [Ø9.00 in]
  - Cable inlet through concrete slab

- **TABLE AXIS**
  - Ø550 [Ø21.62 in]
  - Table pivot point

- **Cable inlet for options, size as required**

**TABLE AXIS**

- Ø225 [Ø9.00 in]
- Cable inlet through concrete slab

**TABLE MOUNTING LOCATION**

- 12 bolts required
- Pullout strength on each bolt: 736 daN
- M20 Through-Bolts recommended (supplied by GE)
- Alternates:
  - M16 Mechanical anchors (supplied by GE)
  - Chemical anchors (not supplied by GE): HILTI® adhesive capsule + HAS Anchor rod

**Alternate bolt holes for seismic zones 1 and 2**

- 12 bolts
- Pullout strength on each bolt: 736 daN
- M20 Through-Bolts recommended (supplied by GE)
- Alternates:
  - M16 Mechanical anchors (supplied by GE)
  - Chemical anchors (not supplied by GE): HILTI® adhesive capsule + HAS Anchor rod

**NOTE:**

- Pipe, junction box and duct or conduit are to be supplied and installed by customer or customer’s contractor.

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**FLOOR REQUIREMENTS AND CABLE MANAGEMENT**

**FLOOR REQUIREMENTS**

- The maximum pullout force per GE supplied anchor was calculated assuming:
  - A concrete compression strength of 17.24 MPa at 28 days (which is the minimum required compression strength).
  - Anchors installed to the required hole depth of 165.1 mm [6.5 in] minimum.
  - Center of anchor hole to concrete edge distance 79.4 mm [3.1 in].
  - Make sure to obtain data on compression strength of the concrete before using floor anchors.

- The floor slab on which the equipment is to be installed must be flat and level (1 mm [0.04 in] / 1 m [40 in] where equipment is installed and 5 mm [0.2 in] / 2 m [79 in] general levelness).

- Anchoring to the floor is intended to the structural elements and not to common screed.

- Do not glue the floor covering in the gantry zone.

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**JUNCTION BOX BELOW FLOOR**

- 38 [1.5 in] I.D. conduits for water lines
- Thru-floor fitting
- 127 [5 in] I.D. pipe or conduit
- 152 [6 in] I.D. pipe or conduit
- 610x610x305 Box [24x24x12 in] or similar
- 305x305x125 Bok [12x12x6 in] or similar
- Water cable or conduit
- Water lines
- Gantry baseplate
- Concrete floor
- 225 [9 in] dia. opening thru floor
- I.D. = Internal Diameter. Suitable external diameter

**NOTE:**

- Pipe, junction box and duct or conduit are to be supplied and is to be installed by customer or customer’s contractor.
XT RADIOGRAPHIC SUSPENSION, INBOARD MOUNTING

Structural Support system is not supplied or installed by GE Healthcare

**DETAIL 1**

- Contractor supplied and installed structural supports flush with finished ceiling
- GE supplied longitudinal stationary rail
- Contractor supplied and installed finished ceiling (ceiling & supports must not extend below face of structural supports)
- GE supplied spring nuts with bolts

**DETAIL 2**

- Contractor supplied and installed structural supports flush with finished ceiling
- GE supplied cable drape support
- GE supplied self-tapping screws
- GE supplied spring nuts with bolts
- GE supplied cable drape rail
**MAVIG SUSPENSION MOUNTING METHOD**

**2.5m CEILING TRACK**

- Weight up to: 94 kg [207 lb] (75 kg [165 lb] system + 19 kg [42 lb] track)
- The required factor of safety is "4" for attaching to Unistrut or equivalent rails and "6" for attaching to the concrete ceiling.

*CONSULT MAVIG INSTALLATION MANUAL REV: POR03001 TO DESIGN AND MOUNT THE CEILING SUPPORT.*

**SCALE 1:20**

**SUSPENSION COLUMN LENGTHS AND INSTALLATION DETAILS**

- 3000 mm - 3200 mm [118.1 in - 126 in]
  - FROM MOUNTING POINT TO FINISHED FLOOR
  - RECOMMENDED 1000 mm [39.4 in] STATIONARY COLUMN
- 2880 mm - 3100 mm [113.4 in - 122 in]
  - FROM MOUNTING POINT TO FINISHED FLOOR
  - RECOMMENDED 850 mm [33.5 in] STATIONARY/800 mm [31.5 in] TRACK COLUMN
- 2660 mm - 2900 mm [104.7 in - 114.2 in]
  - FROM MOUNTING POINT TO FINISHED FLOOR
  - RECOMMENDED 580 mm [22.9 in] STATIONARY/TRACK COLUMN
- 2200 mm - 2700 mm [86.6 in - 106.3 in]
  - FROM MOUNTING POINT TO FINISHED FLOOR
  - RECOMMENDED 460 mm [18.1 in] STATIONARY COLUMN

For rooms with higher mounting point than 3200 mm [126 in], a ceiling construction between structural ceiling and vertical column is suggested which needs to be designed by a structural engineer. All design and pre-installation activity must be done in accordance of the MAVIG Installation manual. Contact your GE Project Manager for OEM documentation. Installation of mounting plate performed by GE or a GE sub-contractor.

**NOT TO SCALE**

**MONITOR SUSPENSION RAIL MOUNTING SPECIFICATIONS**

- When a 23 daN force is applied vertically upward, downward or horizontally at any stationary rail mounting point, the attachment interface must not deflect more than 1.5 mm [0.06 in]
- When a 45 daN force is applied vertically upward at any stationary rail mounting point, the attachment interface must not deflect more than 1.5 mm [0.06 in]

- Diagonals lengths must be equal (tolerance ± 6 mm [± 0.24 in])
- All mounting points must lie in the same horizontal plane (tolerance ± 0.12 in)
- All mounting points must be located on a common centerline (tolerance ± 0.05 in)

Each stationary rail must be mounted by bolts supplied or by 12 mm [0.47 in] as metric bolts. Maximum load per bolt is 160 daN, however each mounting bolt must not "PULL OUT" or otherwise fail under a vertically downward load of 635 daN.

**CEILING SUSPENSION DISCLAIMER**

**Safety and precautionary comments:**

Only qualified, licensed technicians can perform electrical connections, installation, removal and repair. It is strongly recommended that at least two persons perform the installation.

Installing the system: Prior to installation, a structural engineer must confirm that the mounting structure is strong enough to provide proper support for the entire system and any attached end devices. Installation must be completed according to local building codes.

Determination of required installation hardware and torque values for installation of the ceiling column and ceiling track is the sole responsibility of the structural engineer. Ceiling mounted systems must be installed properly. Failure to follow the instructions provided may lead to a potentially dangerous and unstable condition of the system.

GE and/or MAVIG is not responsible for unauthorized modifications made to the system or use of the system for unintended purposes. GE and/or MAVIG cannot be held liable for improper operation and modifications. Since improper modifications may impair proper operation, safety or reliability of the system, product modifications require written authorization from MAVIG.

Under GE responsibility or under Customer responsibility, for all pre-installations, whatever is the non-standard cases described in MAVIG PIM and for which the standard anchoring/screws delivered with product shall not be used but shall be defined (and implemented in most cases) by the structural company.

**WARNING:**

It is prohibited to alter the length of the ceiling column or remove any securing screws.
LATERAL POSITIONER RAIL MOUNTING SPECIFICATIONS

WARNING: STRUCTURE SHOULD NOT ALLOW VIBRATIONS TRANSMISSION EQUAL OR LOWER THAN 10Hz

When a 1912 N [430 lb] force is applied vertically downward or horizontally to any stationary rail mounting point, the attachment interface must not deflect more than 1.6 mm [1/16 in].

When a 222 N [50 lb] force is applied vertically upward, vertically downward or horizontally to any support rail mounting point, the attachment interface must not deflect more than 1.6 mm [1/16 in].

The height of each mounting point must be within 1.6 mm [1/16 in] of the height of its neighbour, but the difference between the highest and lowest must not exceed 2.4 mm [3/32 in].

CAUTION
- The maximum load per bolt will not exceed 1912 N [430 lb].
- Each bolt must not "pull out" otherwise fail under a vertically downward "dead" load of 7633 N [1717 lb].

MONITORS CENTERED
1. Monitor suspension axis
2. Monitor cable suspension axis
3. Lateral positioner rail axis
4. Lateral positioner cable suspension axis

Note: no mounting hardware can protrude below the finished ceiling height (top surface of lateral positioner stationary rails), such as Unistrut mounting bolts, support brackets, sprinklers, air vents etc. in between LP stationary rails.

OTS SUSPENSION RAILS MOUNTING SPECIFICATIONS

When a 445 N [100 lb] force is applied vertically upward at any stationary rail mounting point, the attachment interface must not deflect more than 1.5 mm [0.06"]

When a 445 N [100 lb] force is applied vertically upward at any stationary rail mounting point, the attachment interface must not deflect more than 1.5 mm [0.06"]

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When a 445 N [100 lb] force is applied vertically upward at any stationary rail mounting point, the attachment interface must not deflect more than 1.5 mm [0.06"]

When a 222 N [50 lb] force is applied vertically upward, vertically downward or horizontally to any Auxiliary support rail mounting point, the attachment interface must not deflect more than 1.6 mm [1/16 in].

When a 1912 N [430 lb] force is applied vertically downward or horizontally to any stationary rail mounting point, the attachment interface must not deflect more than 1.6 mm [1/16 in].

When a 1912 N [430 lb] force is applied vertically downward or horizontally to any stationary rail mounting point, the attachment interface must not deflect more than 1.6 mm [1/16 in].

When a 222 N [50 lb] force is applied vertically upward, vertically downward or horizontally to any support rail mounting point, the attachment interface must not deflect more than 1.6 mm [1/16 in].

The height of each mounting point must be within 1.6 mm [1/16 in] of the height of its neighbour, but the difference between the highest and lowest must not exceed 2.4 mm [3/32 in].

CAUTION
- The maximum load per bolt will not exceed 1912 N [430 lb].
- Each bolt must not "pull out" otherwise fail under a vertically downward "dead" load of 7633 N [1717 lb].

MONITORS CENTERED
1. Monitor suspension axis
2. Monitor cable suspension axis
3. Lateral positioner rail axis
4. Lateral positioner cable suspension axis

Note: no mounting hardware can protrude below the finished ceiling height (top surface of lateral positioner stationary rails), such as Unistrut mounting bolts, support brackets, sprinklers, air vents etc. in between LP stationary rails.

MONITORS CENTERED
1. Monitor suspension axis
2. Monitor cable suspension axis
3. Lateral positioner rail axis
4. Lateral positioner cable suspension axis

Note: no mounting hardware can protrude below the finished ceiling height (top surface of lateral positioner stationary rails), such as Unistrut mounting bolts, support brackets, sprinklers, air vents etc. in between LP stationary rails.

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MONITORS CENTERED
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2. Monitor cable suspension axis
3. Lateral positioner rail axis
4. Lateral positioner cable suspension axis

Note: no mounting hardware can protrude below the finished ceiling height (top surface of lateral positioner stationary rails), such as Unistrut mounting bolts, support brackets, sprinklers, air vents etc. in between LP stationary rails.

MONITORS CENTERED
1. Monitor suspension axis
2. Monitor cable suspension axis
3. Lateral positioner rail axis
4. Lateral positioner cable suspension axis

Note: no mounting hardware can protrude below the finished ceiling height (top surface of lateral positioner stationary rails), such as Unistrut mounting bolts, support brackets, sprinklers, air vents etc. in between LP stationary rails.

MONITORS CENTERED
1. Monitor suspension axis
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TEMPERATURE AND HUMIDITY SPECIFICATIONS

IN-USE CONDITIONS

<table>
<thead>
<tr>
<th>Room</th>
<th>Description</th>
<th>Temperature (°C)</th>
<th>Temperature (°F)</th>
<th>Humidity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam Room</td>
<td></td>
<td>Min</td>
<td>Recommended</td>
<td>Max</td>
</tr>
<tr>
<td>Control Room</td>
<td></td>
<td>Min</td>
<td>Recommended</td>
<td>Max</td>
</tr>
<tr>
<td>Technical Room</td>
<td></td>
<td>Min</td>
<td>Recommended</td>
<td>Max</td>
</tr>
<tr>
<td>Temperature gradient</td>
<td>≤ 10°C/h (50°F/h)</td>
<td>≤ 10°C/h (50°F/h)</td>
<td>≤ 10°C/h (50°F/h)</td>
<td></td>
</tr>
<tr>
<td>Relative humidity (1)</td>
<td>≤ 10%</td>
<td>≤ 10%</td>
<td>≤ 10%</td>
<td></td>
</tr>
</tbody>
</table>
ELECTRICAL NOTES

1. All wires specified shall be copper stranded, flexible, thermo-plastic, color coded, cut 10 foot long at outlet boxes, duct termination points or stubbed conduit ends. All conductors, power, signal and ground, must be run in a conduit or duct system. Electrical contractor shall ring out and tag all wires at both ends. Wire runs must be continuous copper stranded and free from splices.
   1.1. Aluminum or solid wires are not allowed.
   2. Wire sizes given are for use of equipment. Larger sizes may be required by local codes.
   3. It is recommended that all wires be color coded, as required in accordance with national and local electrical codes.
   4. Conduit sizes shall be verified by the architect, electrical engineer or contractor, in accordance with local or national codes.
   5. Convenience outlets are not illustrated. Their number and location are to be specified by others. Locate at least one convenience outlet close to the system control, the power distribution unit and one on each wall of the procedure room. Use hospital approved outlet or equivalent.
   6. General room illumination is not illustrated. Caution should be taken to avoid excessive heat from overhead spotlights. Damage can occur to ceiling mounting components and wiring if high wattage bulbs are used. Recommend low wattage bulbs no higher than 75 watts and use dimmer controls (except MR). Do not mount lights directly above areas where ceiling mounted accessories will be parked.
   7. Routing of cable ductwork, conduits, etc., must run direct as possible otherwise may result in the need for greater than standard cable lengths (refer to the interconnection diagram for maximum usable lengths point to point).
   8. Conduit turns to have large, sweeping bends with minimum radius in accordance with national and local electrical codes.
   9. A special grounding system is required in all procedure rooms by some national and local codes. It is recommended in areas where patients might be examined or treated under present, future, or emergency conditions. Consult the governing electrical code and confer with appropriate customer administrative personnel to determine the areas requiring this type of grounding system.
   10. The maximum point to point distances illustrated on this drawing must not be exceeded.
   11. Physical connection of primary power to GE equipment is to be made by customers electrical contractor with the supervision of a GE representative. The GE representative would be required to identify the physical connection location, and insure proper handling of GE equipment.
   12. GEHC conducts power audits to verify quality of power being delivered to the system. The customer's electrical contractor is required to be available to support this activity.

CONNECTIVITY REQUIREMENTS

Broadband Connections are necessary during the installation process and going forward to ensure full support from the Engineering Teams for the customers system. Maximum performance and availability for the customers system is maintained and closely monitored during the lifetime of the system. Proactive and reactive maintenance is available utilizing the wide range of digital tools using the connectivity solutions listed below:

- Site-to-Site VPN/GE Solution
- Site-to-Site VPN/Customer Solution
- Connection through Dedicated Service Network
- Internet Access - connectivity for InSite 2.0

The requirements for these connectivity solutions are explained in the broadband solutions catalogue (separate document).
POWER AND NETWORK REQUIREMENTS

<table>
<thead>
<tr>
<th>POWER SUPPLY</th>
<th>3 PHASES+N+G 380/400/415/480V ±10% (480V for 60Hz only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCIES</td>
<td>50/60Hz ± 3Hz</td>
</tr>
<tr>
<td>MAXIMUM INPUT POWER (0.1 sec max)</td>
<td>150 kVA</td>
</tr>
<tr>
<td>NOMINAL LOAD (at 125kV, 100ms, 640mA)</td>
<td>60 kVA</td>
</tr>
<tr>
<td>MAXIMUM LINE RESISTANCE PER 2 PHASES WIRES (Ohm)</td>
<td>380V: 0.09 Ω / 400V: 0.096 Ω / 415V: 0.101 Ω / 440V: 0.108 Ω / 460V: 0.114 Ω / 480V: 0.12 Ω</td>
</tr>
</tbody>
</table>

- An EMI filter, provided by GE, is inside the PDB.
- Neutral is mandatory for UPS control.
- TNC neutral point connection must not be used.
- In case of IT or delta configuration without neutral, an isolation transformer is needed (supplied by customer).
- Three-phase, 5 conductors (3 phase conductors, 1 neutral and 1 protective earth conductor).
- Power supply should come into a power distribution box (PDB) containing the protective units and controls.
- The section of the supply cable should be calculated in accordance with its length and the maximum line resistance per 2 phases.

SUPPLY CHARACTERISTICS
- Power input must be separated from any others which may generate transients (elevators, air conditioning, radiology rooms equipped with high speed film changers ...)
- All equipment installed with IGS system components must be powered separately (e.g. lighting, power outlets).
- Transients must be less than 2,000 V peak in common mode and 1,000 V in differential mode, with a duration limited to a few microseconds.

GROUND SYSTEM
- At least 35mm² copper from main ground point to the PDB.
- The equipotential link will be by means of an equipotential bar. This equipotential bar should be connected to the protective earth conductors in the ducts of the non IGS cableways and to additional equipotential connections linking up all the conducting units in the rooms where IGS units are located.

CABLES
- Power and cable installation must comply with the distribution diagram.
- All cables must be isolated and flexible, cable color codes must comply with standards for electrical installation.
- The cables from signalling and remote control (Y, SEO, L...) will go to PDB with a pigtail length of 1.5 m, and will be connected during installation.
- Each conductor will be identified and isolated (screw connector).

CABLEWAYS
The general rules for laying cableways should meet the conditions laid down in current standards and regulations, with regard to:
- Protecting cables against water (Cableways should be waterproof).
- Protecting cables against abnormal temperatures (Proximity to heating pipes or ducts).
- Protecting cables against temperature shocks.
- Replacing cables (Cableways should be large enough for cables to be replaced).
- Only GE cables are running inside cableways.
- Metal cableways should be grounded.

LOTO DEVICES
- Core system: Means to isolate the system electrically from the SUPPLY MAINS (main isolator) with locking ability (LOTO capability) must be installed on the mains line to the PDB. This device must be compatible with the power input specifications of the system. The customer is responsible for the procurement, delivery and installation of this device.
- LDM option: Means to isolate the system electrically from the SUPPLY MAINS (main isolator) with locking ability (LOTO capability) mains be installed on the mains line to the LDM UPS. The rating of this device shall be 30A for UL and 16A for CE configurations. The customer is responsible for the procurement, delivery and installation of this device.

TYPICAL EQUIPOTENTIAL CONNECTIONS

- Exam room
- Power distribution
- Transformer
- Isolation transformer
- Insulation monitoring device
- Leakage alarm
- Earth bar
- Equipotential bar
- PDB
- PE conductor
**POWER DISTRIBUTION**

**POWER SUPPLY FOR MAIN SYSTEM**
- Main supply: 3 phases + N
- Ground (Diameter: Min 35mm² (AWG2) or same size as feeder wire, whichever is larger)

**POWER SUPPLY FOR LDM**
- Main supply: 2.5 mm² (AWG12)
- 3 x 2.5 mm² (AWG12)

**Technical Room**
- LOTO
- Power Distribution Box (PDB)
  - 3 x 1.5mm² (AWG14)
  - 230V
  - 24V
  - 150A

**Technical Room**
- UPS 3kVA
  - Cable SUPPLIED BY GE

**LOTO**
- X-Ray room warning light control panel
- Located near access doors (1) (2)

**Frontal cabinet**
- X-Ray generator
- C1

**Large Display Monitor (LDM) Cabinet**
- Auto-transformer
- Frontal tube chiller
- Lateral tube chiller

**X-Ray Generator**
- C1
- Frontal cabinet
- Lateral cabinet

**C2 cabinet**
- (XRay on)
- (Room light)

**Fluo UPS cabinet**
- Injector wall outlet 10/16A+G

**NOTES:**
- A wall circuit breaker or equivalent device with LOTO (Log-Out/Tag-Out) capability must be installed on the main power.
- All the cables entrances to the PDB are at the bottom of the cabinet.
- Max size of terminal block for PDB input cables: 4x95(AWG000) mm²

**Following cables shall be furnished locally:**
- Power cable between PDB and CF1F X-Ray generator (max 24m[78']): 4 x 35 mm² (AWG2)
- Power cable between PDB and CF1L X-Ray generator (max 24m[78']): 4 x 35 mm² (AWG2)
- Power cable between PDB and C2 cabinet (max 24m[78']): 4 x 6 mm² (AWG8)
- Power cable between PDB and Frontal X-Ray tube Chiller (max 24m[78']): 4 x 6 mm² (AWG8)
- Power cable between PDB and Lateral X-Ray tube Chiller (max 24m[78']): 4 x 6 mm² (AWG8)
- Ground cable between C1 cabinet and PDB

**Additional cables with FLUORO option:**
- Power cables between PDB and Fluoro UPS: 5 x 10 mm² (AWG6)[x2]

**Additional cables with LDM option:**
- Power cable for the 3kVA UPS
- Ground cable between hospital and LDM Cabinet

**NOTES:**
- A wall circuit breaker or equivalent device with LOTO (Log-Out/Tag-Out) capability must be installed on the main power.
- All the cables entrances to the PDB are at the bottom of the cabinet.
- Max size of terminal block for PDB input cables: 4x95(AWG000) mm²
### FEEDER TABLE

**MIN. FEEDER WIRE SIZE, AWG OR MCM**

<table>
<thead>
<tr>
<th>MINIMUM FEEDER WIRE SIZE, AWG OR MCM (sq. mm)/VAC</th>
<th>MINIMUM FEEDER WIRE LENGTH - ft (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 (15)</td>
<td>480 VAC</td>
</tr>
<tr>
<td>100 (30)</td>
<td>*1/0 (55)</td>
</tr>
<tr>
<td>150 (46)</td>
<td>*1/0 (55)</td>
</tr>
<tr>
<td>200 (61)</td>
<td>1/0 (55)</td>
</tr>
<tr>
<td>250 (76)</td>
<td>4/0 (85)</td>
</tr>
<tr>
<td>300 (91)</td>
<td>4/0 (107)</td>
</tr>
<tr>
<td>350 (107)</td>
<td>4/0 (107)</td>
</tr>
<tr>
<td>400 (122)</td>
<td>300M (150)</td>
</tr>
</tbody>
</table>

**GENERAL NOTES**

- In all cases qualified personnel must verify that the feeder (at the point of take-off) and the run to the GE system meet all the requirements stated in the PIM.
- For a single unit installation, the minimum transformer size is 225kVA, with 2.4% rated regulation at unity power factor. Resultant maximum allowable feeder regulation is 3.6%.
- The ground wire to the earth shall be a minimum of AWG #2 (UL) or 35 mm² (CE) or the same size (100%) as feeder wires, which is larger.

* Minimum wire size for circuit breaker, based on recommended overcurrent protection.

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**INTERCONNECTIONS**

**TECHNICAL ROOM**

- **GROUP 1** 24 m/18 m² (78.74 ft/59.06 ft)
- **HV CABLES** 22 m² (72.18 ft²)
- **CABLE SUPPLIED BY GE**
  - Room wall
  - Total length
  - Usable length
  - Usable length from exam room ceiling to technical room floor
  - Standard cable length
  - Long cable length

**EXAM ROOM**

- **GROUP 1** 34 m/18 m² (118.11 ft²)
- **HV CABLES** 22 m² (72.18 ft²)
- **19" backup monitors** 36 m (118.11 ft)
- **UP 36 m (118.11 ft)

**CONTROL ROOM**

- **CABLE SUPPLIED BY GE**
  - Room wall
  - Total length
  - Usable length
  - Usable length from exam room ceiling to technical room floor
  - Standard cable length
  - Long cable length

**GENERAL NOTES**

- When a Fluoro UPS is or will be installed, a neutral line is mandatory. If it scheme as earthing system is used, an isolation transformer is required with delta-wye or delta-star connection.