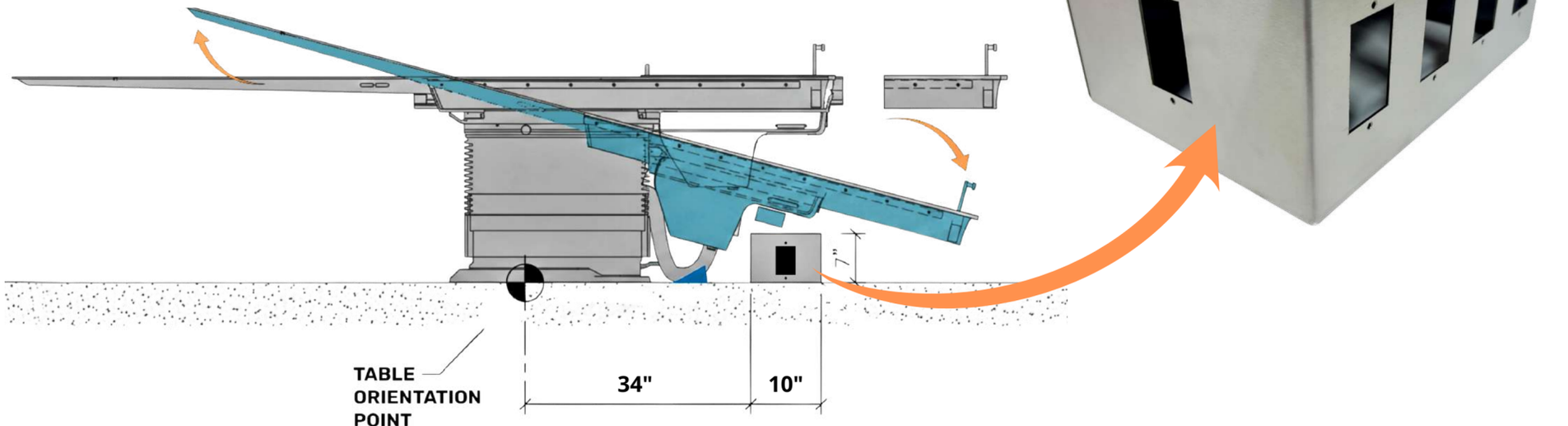




XRAY LIGHTING
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ANGIOGRAPHY TABLE UTILITY PEDESTAL



PRODUCT OVERVIEW

The **Angiography Table Utility Pedestal (ATUP)** is a floor-mounted stainless-steel enclosure designed for Siemens ICONO and Pheno angiography labs. Installed at the patient foot side of the table, it serves as a secure hub for electrical, data, and gas connections, providing easy access for interventional procedures while maintaining full clearance under the table.

FITS UNDER THE TABLE FOOTPRINT: ELIMINATES TRIPPING HAZARDS WITH NO MOVEMENT RESTRICTIONS

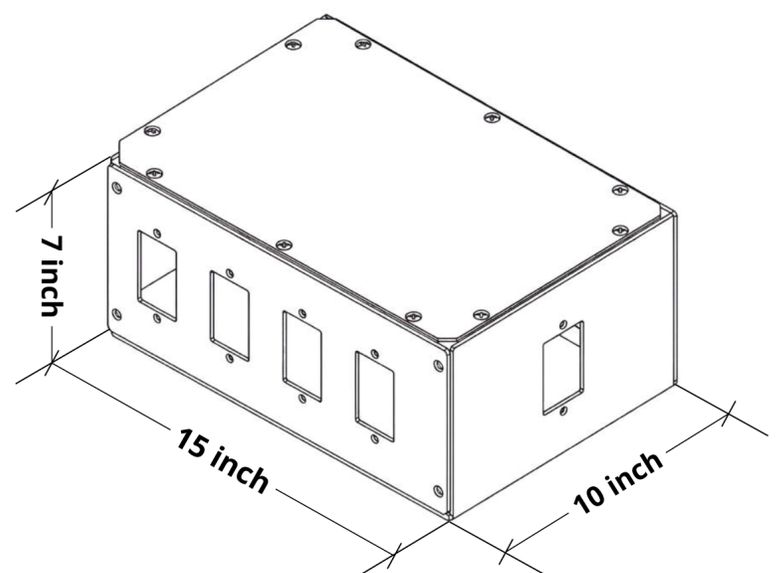
It is engineered for durability in high-traffic clinical environments, offering a versatile solution for hospital facilities teams, OEM integrators, and retrofit specialists.

DIMENSION & PLACEMENT

- **Distance from Patient Table Orientation Point:** 34"
- **Footprint:** Fits entirely under Siemens table without collisions.
- **Mounting:** Directly to floor using appropriate fasteners.

KEY SPECIFICATIONS

- Multi-function utility pedestal for electrical, data, and gas connections
- Siemens ICONO Floor Ceiling Biplane and Pheno Angiography systems
- 14-gauge stainless steel for sterile environments
- Removable top panel for quick service and maintenance
- Six single-gang electrical knockouts: Four on the foot side and one on each left and right side.
- Floor-mounted at patient foot side inside the table footprint. **NO TRIPPING HAZARD**
- Verified fit under table with no interference
- NEMA Class 1 Rated Enclosure



For More Information
www.xraylightingcontrol.com



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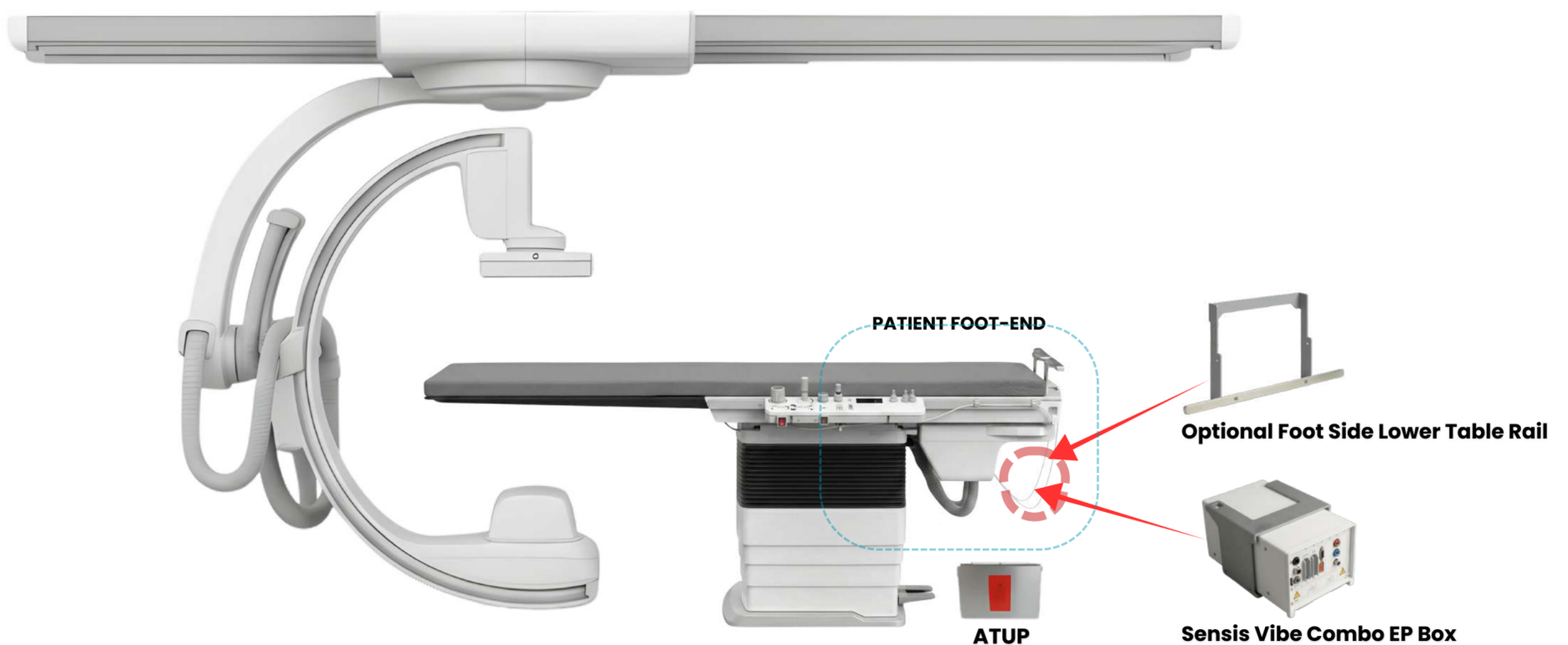
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TABLE UTILITY PEDESTAL

WARNING

INCOMPATIBILITY NOTICE: SENSIS COMBO EP / FOOT SIDE LOWER RAIL:



CRITICAL COMPATIBILITY NOTICE

INCOMPATIBLE EQUIPMENT: Due to the specific floor-mounted positioning at the patient foot-end, the following accessories are NOT COMPATIBLE with the **ATUP**:

- **Sensis Vibe Combo EP Box cannot be installed on the table**
- **Optional Foot Side Lower Table Rail cannot be installed on the table**

Any depiction or reference indicating installation of these accessories within the restricted area (see red arrows) is not permitted.

RISK ASSESSMENT: Installing these items with the ATUP will cause mechanical interference and equipment collision during table articulation.

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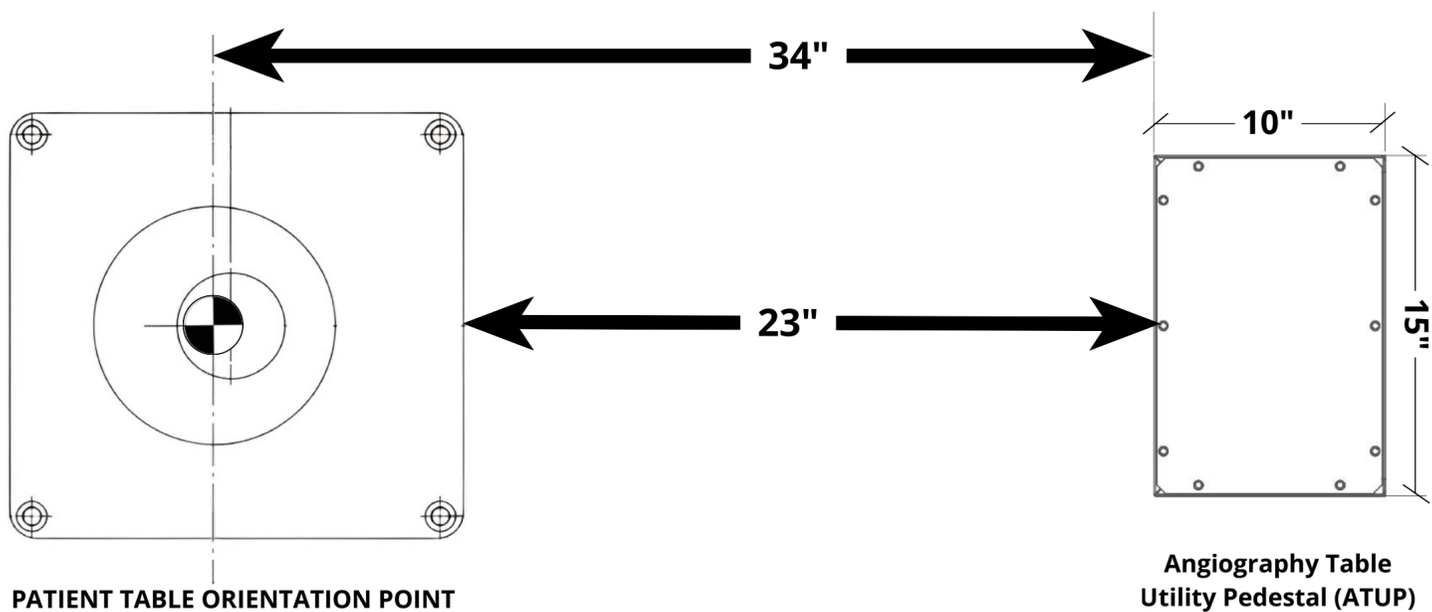
ANGIOGRAPHY TABLE UTILITY PEDESTAL

INSTALLATION SHEET

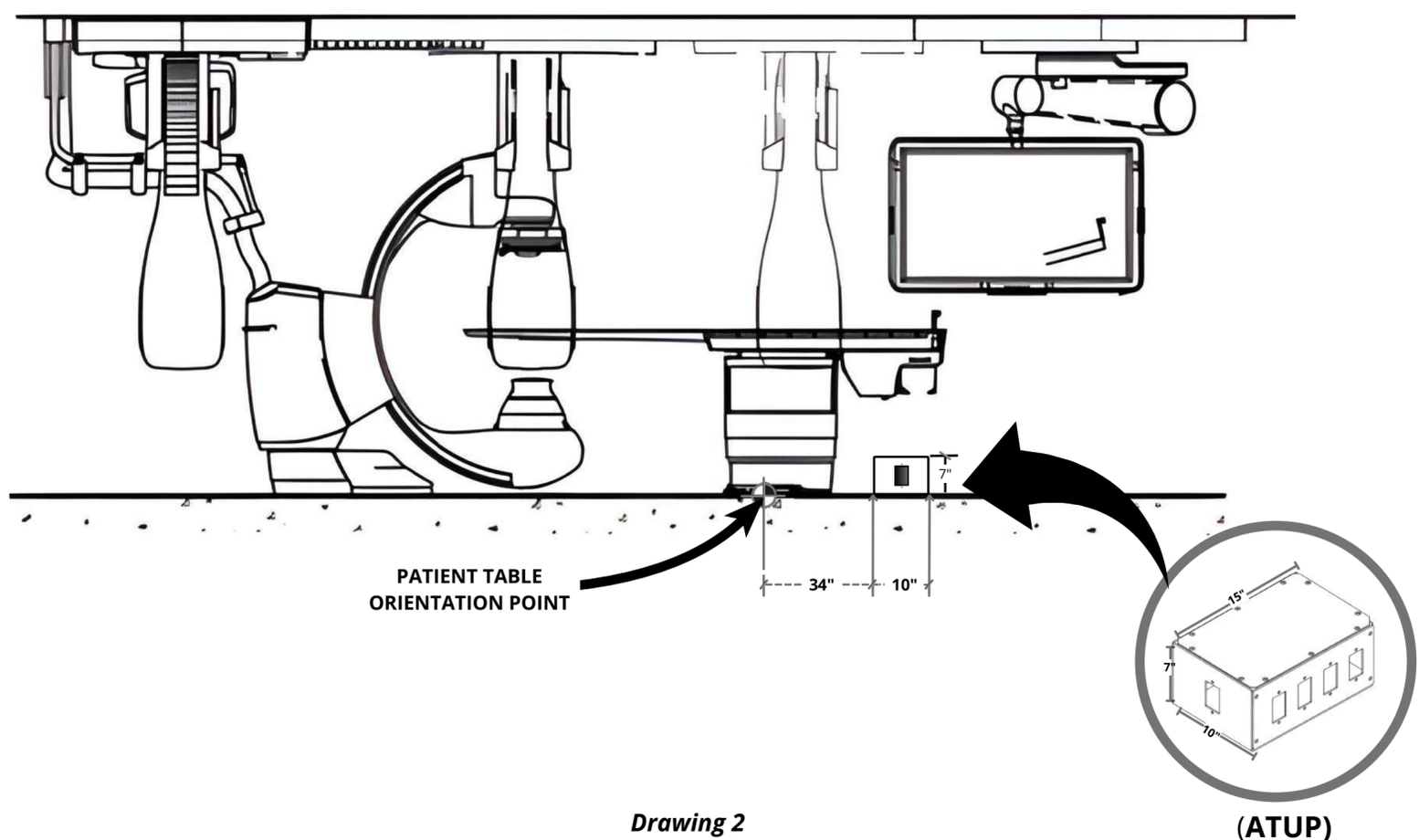
1. SITE ASSESSMENT & PEDESTAL PLACEMENT

THE LOCATION IS CRITICAL TO ENSURE PROPER CLEARANCE AND PREVENT EQUIPMENT DAMAGE OR PERSONAL INJURY.

- **Placement:** Install on the floor at the patient foot side of the patient table
- **Measurement:** The patient head side of the box (towards the table) must start at exactly 34" from the "Patient Table Orientation Point". (*Drawing 1*)
- **Mandate:** Must be installed in the exact location specified. (*Drawing 2*)



Drawing 1



Drawing 2

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INSTALLATION SHEET

2. CONDUIT ENTRY

PROPER CONDUIT ROUTING IS NECESSARY FOR A CLEAN AND INTEGRATED INSTALL

Requirement: All electrical conduits coming through the floor must be landed inside the footprint of the enclosure.

3. MOUNTING METHOD AND SEALING

THE HEAVY-DUTY STAINLESS-STEEL ENCLOSURE MUST BE SECURED AND SEALED FOR THE CLINICAL ENVIRONMENT

- 1. Fasteners:** The box is typically mounted directly to the floor using fasteners suitable for the substrate, such as Concrete screws (Tapcons) or Wedge anchors.
- 2. Sealing:** Apply an appropriate sealant to the bottom of the enclosure to prevent fluid intrusion, maintaining clinical environment standards.

3.1 PEDESTAL MOUNTING

- **Secure the Base:** Drill four (4) anchor holes in the concrete floor matching the locations of the pre-drilled holes in the pedestal base plate.
- **Anchoring:** Mount directly to the finish floor using fasteners suitable for the substrate, such as concrete screws (Tapcons) or wedge anchors.

3.2 FLOOR SEALING

- **Clean Surface:** Ensure the area immediately surrounding the pedestal footprint on the floor is clean and dry.
- **Sealant Application:** Apply a continuous bead of non-acidic, RTV (Room Temperature Vulcanizing) silicone sealant around the entire perimeter of the pedestal base where it meets the finished floor.
- **Conduit Penetration:** Fill and seal all gaps where the electrical conduits penetrate the floor to prevent moisture or debris ingress. Use fire-stop putty or approved sealant if required by local building codes.

3.3 FINAL INSPECTION

- **Verify Stability:** Ensure the ATUP is firmly secured to the floor and shows no movement.
- **Clean-up:** Wipe away any excess sealant and remove all packing materials and tools from the area.
- **Verify Location:** Ensure the ATUP is installed exactly in the location specified in Drawings 1 and 2.

CONTRACTOR NOTES

- Verify the "Patient Table Orientation Point" before any drilling or anchoring.
- Confirm clearance under the Siemens table; the box is designed to fit with no collisions or interference when installed per specification.
- The top panel is removable for quick service access.
- The patient head side of the box (towards the table) must start at exactly 34" from the "Patient Table Orientation Point". (Drawing 1)

COMPATIBILITY

Compatible with:

- ✓ Siemens ICONO Floor Biplane systems
- ✓ Siemens Pheno Angiography systems
- ✓ Both basic and multi-tilt tables

Not Compatible with:

- ✗ Siemens Sensis Vibe EP Combo box mounted on the table
- ✗ Optional foot-side accessory rail

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