



The best way to suspend your pressure transducers, TEE probe, pumps and other devices from the OR bed.



PIVotARM FEATURES & BENEFITS

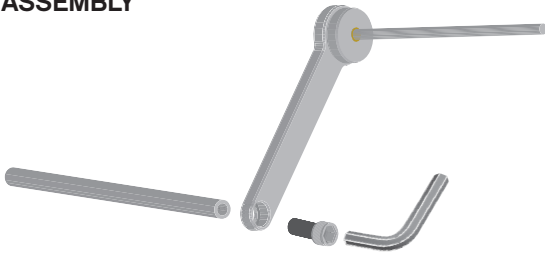
Patient Safety

Designed by a Doctor/Engineer who understands the clinical environment, PIVotARM allows the clinician to keep the pressure transducers at the same level, support the transesophageal echo probe, infusion pumps and other devices, but allow movement of these devices to ease intubation and line placement

Simple, Easy & Effective

The PIVotARM is quick & simple to put on and take off without requiring complex instruction manuals or usage procedures. Uses standard Clark socket to attach to operating room table bed rails

ASSEMBLY



Assembly

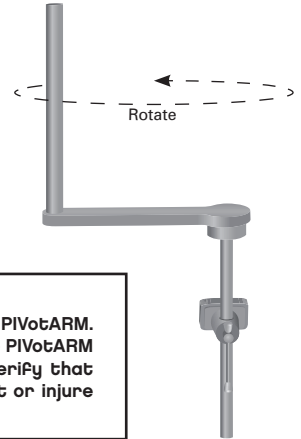
Insert bolt into arm as shown in above diagram. Tighten bolt with allen wrench (in packing case). Check to verify all bolts are tight on the PIVotARM before each usage

Usage

Place smaller diameter shaft into standard Clarke socket or similar socket at appropriate height. Tighten securely in place. Verify that the total weight placed on PIVotARM does not exceed the weight limits of the bed rails or the bed.

Operation

The PIVotARM should rotate with minimal pressure. Verify that no objects suspended from the PIVotARM will contact or injure the patient.



WARNINGS

Operator must verify safe operation and function of PIVotARM. The Friction latch should allow movement of the arm. The PIVotARM should not move with changes in position of the bed. Verify that all objects suspended from the PIVotARM do not contact or injure the patient.

CLEANING AND MAINTENANCE

Cleaning and Sterilizing

All standard disinfectants, a mild soap and water solution, and mild detergent and damp cloth are safe to use in cleaning the PIVotARM. Do not immerse in cleaning solvent as this will damage the Friction bushing.

Caution: Do not autoclave. If necessary, use a sterilization protocol that complies with your Facility's infection control and risk management policies for operating room tables and bed rails.

Maintenance

Periodically inspect the device to ensure that all bolts are securely tightened.

Storage

A complete inspection of each PIVotARM is recommended prior to placing the devices back into service. Replace any PIVotARM that is damaged, broken or does not function properly.

TECHNICAL SPECIFICATION

Features: Durable stainless steel with brass bushing/plastic bushing. Precision designed to ensure durability.

Environmental: Excellent chemical and impact resistance. Designed to withstand repeated 1 meter drops to a concrete floor.

Material: Medical grade stainless steel, Brass bushing with plastic friction load

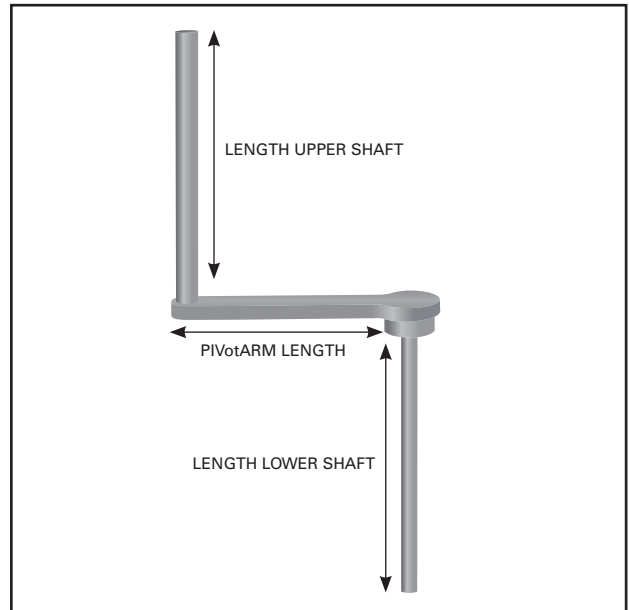
PIVotARM

Weight: 9 pounds (4.1 kg) each

Overall Size: 14" (35.5 cm) length upper shaft, 12" (30.5 cm) PIVotARM length, 12" (30.5 cm) lower arm shaft Diameter upper shaft: Diameter lower shaft 0.6875" (1.746 cm)

PIVotARM-Extended

Overall Size: 22" (55.9 cm) length upper shaft, 12" (30.5 cm) PIVotARM length, 12" (30.5 cm) lower arm shaft Diameter upper shaft: Diameter lower shaft 0.6875" (1.746 cm)



ORDERING INFORMATION

Product Code	Quantity	
PIVotARM	1	Medical Grade Stainless Steel, standard 18" extension
PIVotARM-Extended	1	Medical Grade Stainless Steel, extended 24" extension arm

Special Labeling By Request