

USER MANUAL - SINGLE CARBON FIBER ARM BOARD

MODELS

Standard Arm Board:

- 3395-01: with 1" pad (2.5cm)
- 3395-05: with 2" pad (5cm)
- 3395-07: with 3" pad (7.5cm)
- 3395-06: with 4" pad (10cm)
- 3395-04: with 2" & 4" pads (5cm & 10cm)

Wide Arm Board:

- 3395-03: with 1" pad (2.5cm)

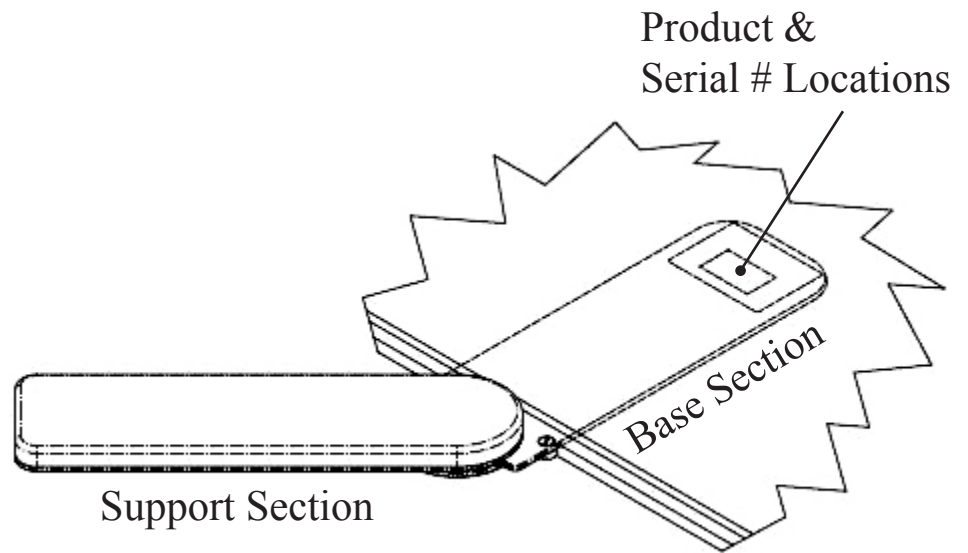
PART IDENTIFICATION

Standard Arm Board Pads:

- 4405-06: 1" pad (2.5cm)
- 4407-06: 2" pad (5cm)
- 4409-06: 3" pad (7.5cm)
- 4408-06: 4" pad (10cm)

Wide Arm Board Pad:

- 4406-06: 1" pad, wide (2.5cm)



USE

This radiolucent device can be used with any flat support surface where ionizing radiation (x-ray) is utilized for imaging. This arm board can be used for imaging in any environment including private practice, hospital & surgery. It can be used to support arms and feet.

Note: This product is an imaging platform. It is not a surgical platform

DIRECTIONS

Unfold the Arm Board and slide the **Base Section** under the patient and the table top. Position the patient and the **Support Section** to suit the needs of the procedure. The weight of the patient will hold the Arm Board in place.

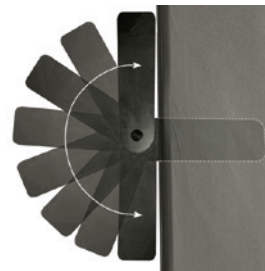
Rotate the **Support Section** to the desired position. This section rotates up to 180°.



Prone Position at 135°



Supine Position at 180°



CAUTION

DO NOT exceed 30 lbs. (13.6 kg) of load on the **Support Section**. Injury can occur.

To remove the Arm Board, ask the patient to move their limb off the **Support Section** and lift their body slightly. This will allow you to pull out the **Base Section** of the Arm Board. Fold the **Base and Support Sections** for storage.

CLEANING & DISINFECTION

Use a 10% sodium hypochlorite (bleach) solution or *Recommended Disinfectants* on all surfaces. Remove the pad to clean all sides. Follow the directions on the disinfectant and wipe off excess.

Recommended Disinfectants (Approved US Products): Protex, MadaCide, Accell TB, Virox® (Customer to suggest disinfectants available in other countries. Oakworks must approve.) *Note: Damage caused by unapproved substances will not be covered under the warranty.*

SPECIFICATIONS

Dimensions (Width x Length) Standard Arm Board	Base Section: 7.5" x 24" (19cm x 61cm) Support Section: 6" x 23" (15cm x 58cm)
Dimensions (Width x Length) Wide Arm Board	Base Section: 7.5" x 24" (19cm x 61cm) Support Section: 7.5" x 24" (19cm x 61cm)
Maximum Weight Rating	30 lbs. (13.6 kg)
Radiolucency	Arm Board: Maximum of 1.30mm AL @ 100 kVp. HVL of 3.6mm 1" Pad (2.5cm): Maximum of .42mm AL @ 100 kVp. HVL of 3.6mm 2" Pad (5cm): Maximum of .57mm AL @ 100 kVp. HVL of 3.6mm 3" Pad (5cm): Maximum of .68mm AL @ 100 kVp. HVL of 3.6mm 4" Pad (10cm): Maximum of .79mm AL @ 100 kVp. HVL of 3.6mm