The vinyl covered foam head cushion should be positioned around the base plate and is held in place with the attached velcro. The lower pad is rounded to match and form to the CT table contour.

The device is designed for the patient's weight to hold it in place. However, there are slits on both sides of the base plate to allow for straps (not included) to provide additional security.

← Lever

Slit for straps

Positioning the Arm

Arms Up was designed with the flexibility to work for multiple patient sizes with its' dual bar heights. It is intended to work with most CT gantries on the variety of exams required. The bar is not designed to fit inside the gantry. The positioning flexibility is accomplished by tilting the bar forward and backward as necessary.

To adjust the bar tilt, move the lever counterclockwise to loosen the bar, move bar to the desired angle, then move lever clockwise to tighten. The position of the lever may be changed by pulling it outward and turning. If the lever becomes loose tighten by turning clockwise. If it's still loose pull the lever outward and move counterclockwise, then push it in and turn clockwise to tighten more. If desired, you may change the side of the device the lever is on by reversing the hardware on the top hole on each side.

Movement of the bar can be made tighter or looser by adjusting the nuts at the bottom of the bar.

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Full tilt position



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