DAT Imaging Head Support



Dimensions: 29.5" L x 12" W x 3.5" H

The DAT-HH Imaging Head Support was created to address the need for a high quality, versatile, generic support product for use during head/brain nuclear imaging studies on systems that were not originally supplied with a head support.

Compatible with:

• Imaging systems that have contoured, cantilevered imaging surfaces.

Provides:

- Stable head positioning and close positioning of imaging detectors.
- An acquisition radius not possible with many other head holders. While 14-15 cm radiuses are common with other head holders, acquisition radiuses near 12 cm have been achieved with the Imaging Head Support during clinical certification studies (pic 3)
- Reduced distance and attenuation
- Helps to facilitate higher quality

Durable:

 Constructed of high strength carbon fiber, the Imaging Head Rest is strong, durable and will provide years of service.

Included Accessories:

- One set of chin cup/forehead straps
- One head height pad
- Two table surface wedges
- Three peel and stick hook/loop surface mounting strips
- Carry/storage bag

Care-Cleaning: Spray and wipe clean with any water based medical grade germicidal.

DAT-HHImaging Head SupportPatent PendingBlack High Quality clear Carbon Fiber Finish



Integrated Head and Arm Support

- Supports patients arms while facilitating simultaneous AP head positioning
- Head positioning flaps maintain stable AP head positioning while preventing head rotation and drift
- Arm support can be used independent from the AP head positioning feature
- Velcro mounting

Dimensions: 20" W x 18" D x 9" H Flat Base

> PTI-HAS Integrated Head and Arm Support Includes two disposable pillows with cases & two universal head / chin straps