INTERVENTIONAL SUPINE PILLOW SYSTEM





- Supports patient's neck in a position of comfort to reduce muscle spasm
- Secures the cervical spine in either neutral or rotation
- Creates an unobstructed working space for physicians' hands
- Fully adjustable for both patient and physician needs











INTERVENTIONAL SUPINE PILLOW SYSTEM #69808-T01

FDA LISTED

Primarily designed to facilitate cervical transforaminal injections, but useful for other antero-lateral procedures such as facet injections, medial branch blocks, stellate ganglion blocks, scalene injections, brachial plexus blocks and discography.



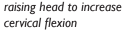
- Head easily rotates to the opposite side of the injection with comfortable support of the ear and occiput. The dual resistive foam is designed to resist roll back.
- The slightly raised position and beveled sides create a supportive yet unobstructed working space for the physician's hands.
- Relaxed cervical musculature from continuous contact with the neck and upper thoracic spine.





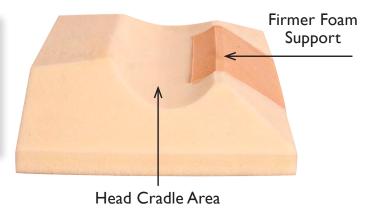
- Reversible for left or right procedures.
- Tapered support wedge can raise or angle the pillow to better fit the patient's habitus, reduce muscle spasm, modify cervical flexion and allow for appropriate target visualization.







increasing rotation with offset wedge



- · Highly radiolucent design for optimal imaging.
- Easily cleaned, reusable design.

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