







Epidural Positioning Device (EPD)

To increase your staff safety and efficiency during epidural procedures.

The Epidural Positioning Device commonly known as the EPD, is a revolutionary device for positioning patients safely and securely during epidural procedures.

-  Removes strain and injury risk to staff.
-  Provides patient comfort with less invasion of their personal space compared to traditional positioning methods.
-  Facilitates correct patient positioning by encouraging cervical, thoracic and lumbar flexion to maintain a solid and stable position.
-  Reduces the risk of spreading infection throughout the facility.

With the use of the positioning device, you will increase efficiency in operating rooms, labour and delivery suites, pain centres and any other facility/department where epidurals and spinals are performed.



Adjustable Face Rest

Tilts to attain and maintain proper cervical flexion.



Positive Locking Clamp

Easy to adjust; Locks with one turn.



Adjustable Arm Rest

Allows patient to rest arms comfortably; provides added stability.



High Quality Castors

Easy to lock in place.



Disposable Face Rest Covers



Adjustable Torso Support

Increase lumbar and thoracic flexion with simple adjustments; chest support immobilizes back.



Adjustable Foot Rest

Accommodate a wide range of body sizes. Height range of 267-495mm [from the floor].



Patient Load Rating

226kg



[Click here](#) for more information.

To request a quote or demonstration contact our Customer Service Team on 1800 75 93 93 or info@hipac.com.au.