Electric Epidural Positioning Device



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

- Reduces 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.

With the use of the positioning device, you will increase efficiency in operating rooms, labor and delivery suites, pain centers and any other facility/department where epidural and spinal anesthesia is performed.





180° Adjustable Face Rest

With repositionable pillow for use during cervical as well as lumbar and thoracic placement.

Adjustable Arm Rest

Allows patient to rest arms comfortably, provides added stability.



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

Hand Control

hand control with convenient hanger. Controls both midsection and foot rest.



Rechargeable battery lasts up to 100 cycles. (Two batteries included)

High Quality Casters

Low profile caster locks, conveniently tucked out of the way of pant legs and feet, are easy to access for locking down and releasing.





High battery capacity: This gives 40 lifts and lowerings for the JUMBOsystem with fully charged battery Usage: Duty cycle 10% or 2 min. continuous use then 18

Sani-Cover™ Medical Grade Disposable Face Rest Covers





For use with the E-EPD or any crescent-shaped face rest cushion.
The 50 gsm, spunbound fabric provides a comfortable surface for patients' faces and provides an aseptic barrier. The latex-free elastic allows for quick and easy changeover between patients. Available in a convenient, easy-dispenser box:

SPH-FRD-03-3110 - Box of 25 covers SPH-FRD-03-3110-CASE - 8 Boxes of 25 ea

E-EPD Specifications



Adjustable Foot Rest

Adjusts to the proper height

with hand control to accommodate a wide