



Adjustable Head Rest for Prone Positioning



The adjustable head rest for prone positioning consists of a protective helmet, reflective mirror, LED illumination, a soft cushion insert and disposable liquid collection trays.

The adjustable head rest, invented by SANPOS medical GmbH, provides a safe and effective instrument for prone positioning during surgery.

- Adjustable neck positioning
- Reusable head cushions inserts
- Easily cleaned with standard disinfections
- Simple set-up and adjustability
- Fully adjustable mirror
- Performed cushion insert improve stability
- LED illumination for superior eye visualization
- Advanced anatomical fit
- Liquid collection tray with mirror (disposable)
- Horizontal sliding function



LED illumination / push button / liquid collection tray with mirror (disposable)



Reusable head cushion inserts



Prone positioning during surgery