ORDERING INFORMATION

ProneView® Jackson Spinal Table w/Helmet
Allows up to 2.5 inch height adjustment with
ProneView® Protective Helmet
D28705CE ProneView® Jackson Spinal Table Platform
w/Protective Helmet
D28700CE ProneView® Jackson Spinal Table Platform

ProneView® Protective Helmet
Reusable Helmet shell accepts small and large
preformed Cushions
D28501CE ProneView® Protective Helmet

ProneView® Adjustable Mirror
Allows for up to 1 inch height adjustment with
ProneView® Helmet
D28590CE ProneView® Adjustable Mirror

ProneView® Standard Mirror
Allows for lowest height possible with ProneView® Helmet
D28590CE ProneView® Standard Mirror

ProneView® Cushion Inserts
Available in large and small sizes
D28503CE ProneView® Cushion Inserts Standard (10/cs)
D28507CE ProneView® Cushion Inserts Small (10/cs)
**SUPERIOR HEAD AND EYE PROTECTION FOR PRONE PROCEDURES**

**BEST RECORD FOR PATIENT EYE SAFETY**
Over 1,500,000 safe uses with no pressure related blindness

**RATED BEST IN CLINICAL TESTING**
“*This prospective randomized study shows that the ProneView® positioner created the lowest tissue pressures at both the forehead and the chin in an anesthetized, prone patient population undergoing spinal surgery.*” – M. Gisel, MD, MBA and H. M. Place, MD
*Face Tissue Pressure in Prone Positioning SPINE Volume 33, Number 26, pp 2938-2941 ©2008

**MEETS AORN GUIDELINES AND ASA PRACTICE ADVISORIES**
Molded and contoured insert for uniform pressure distribution over patient’s face.

“*Protection for the patient’s forehead, eyes and chin should be provided.*” – AORN

Excellent eye visualization from 3 directions.

“The eyes of patients should be assessed regularly.” – AORN*

Stable platform maintains neutral, adjustable neck position.

“The patient’s cervical neck alignment should be maintained.” – AORN*

Eliminates pressure on eyes. No possibility of Central Retinal Artery Occlusion (CRAO).

“Direct pressure on the eye should be avoided to reduce the risk of central retinal artery occlusion (CRAO) and other ocular damage, including corneal abrasion.” – AORN*

“Direct pressure on the eye should be avoided to prevent CRAO.” – ASA Advisory

“Protection for the patient’s forehead, eyes and chin should be provided.” – AORN


**PRONEVIEW® AT A GLANCE**
- Over 1,500,000 safe clinical uses
- Ranked best in clinical testing
- Superior eye visualization
- Advanced anatomical fit
- Optimum pressure distribution
- Adjustable neutral neck positioning
- Aids Anesthesiology safety checks
- Reusable Helmet and Mirror
- Easily cleaned with standard disinfectants
- Simple set-up and adjustability
- Preformed cushion inserts improve stability
- Uses less foam than competing products
- Vacuum sealed for shipping and storage

* **Anesthesiology 2006; 104 : 1319 ©American Society of Anesthesiologists

** Take the pressure off your patients. **