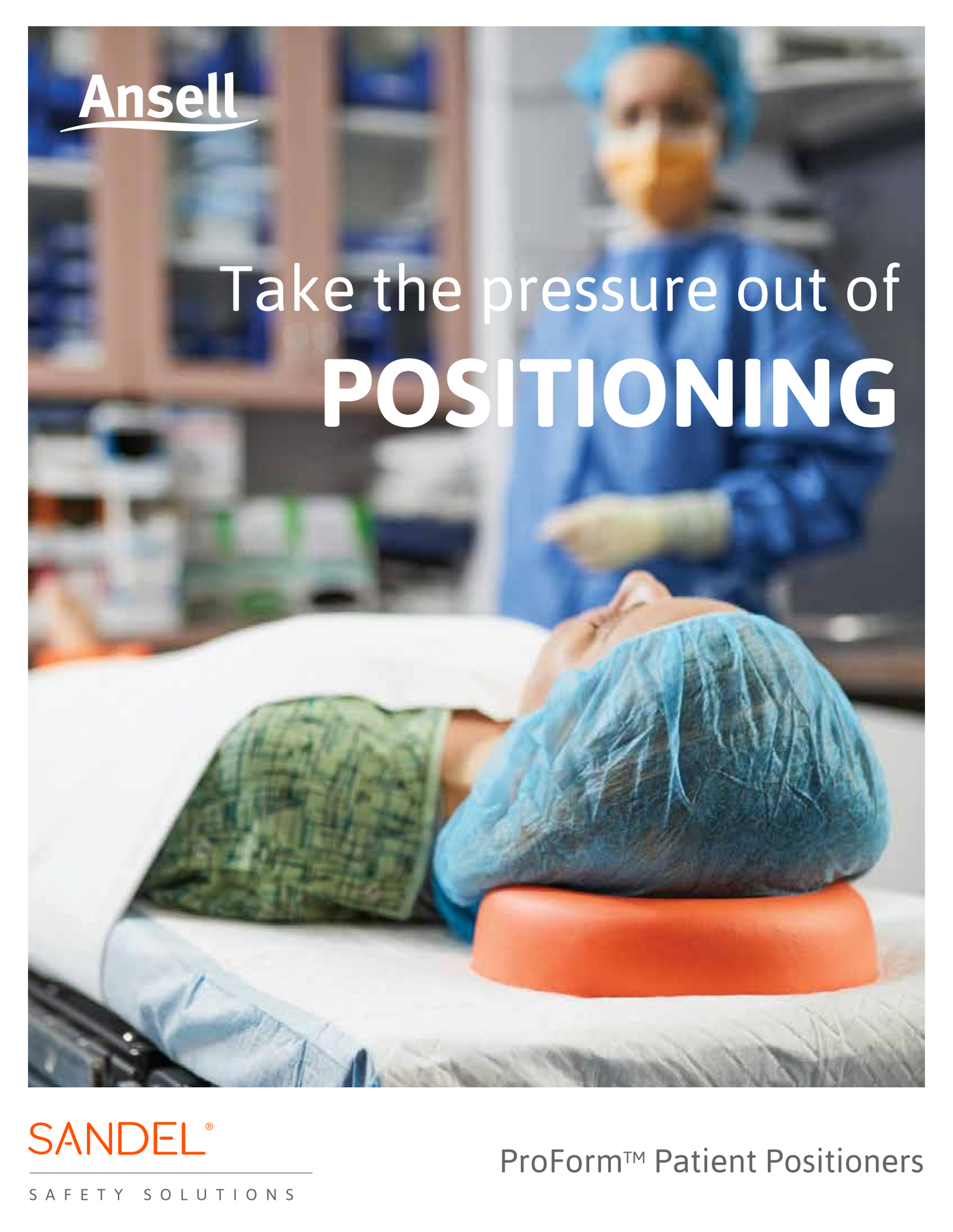




Ansell



Take the pressure out of
POSITIONING

SANDEL[®]

SAFETY SOLUTIONS

ProForm™ Patient Positioners



The cost to treat a single pressure injury can reach up to \$150,000.¹

SANDEL®

ProForm™ Patient Positioners

Help reduce the risk of pressure injuries in your O.R. Each ProForm Patient Positioner is specially designed to redistribute weight and pressure, providing improved pressure relief compared to traditional foam positioning products.²



- **Anatomical Shape**
Improved weight distribution and pressure relief
- **Memory Foam³**
Improved redistribution of weight and pressure
- **Disposable**
Reduced risk of cross-contamination and improved O.R. turnover time
- **Bright Orange**
Highly recognizable in the operating room



Redistribute Weight.
Reduce Pressure.
Reinvent Positioning.



Contoured Supine Head Positioner

- Support under the neck provides neutral head alignment and redistributes pressure
- Shape provides head stability for ENT & Ophthalmic procedures
- Made of memory foam to redistribute weight and pressure⁴



Supine Head Positioner

- Support under the neck provides neutral head alignment and redistributes pressure
- Made of memory foam to redistribute weight and pressure⁴



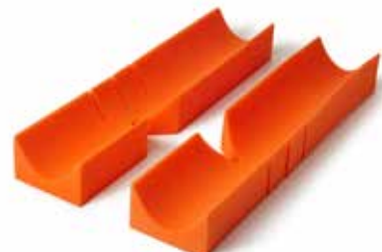
Prone Head Positioner

- Designed with grooves to allow clear, bilateral view of the eyes
- Narrow neck on intubation channel provides clear view of mouth area
- Contours under forehead and chin redistribute weight and pressure



Ulnar Nerve Protectors

- Contoured to the patient's elbow and ulnar notch, reducing pressure under the ulnar nerve
- Made of memory foam to redistribute weight and pressure⁴



Arm Cradles

- Flexible elbow joint prevents buckling under the medial epicondyle bone
- Rounded interior redistributes weight and pressure



Heel Protectors

- Wedge under Achilles tendon lifts foot slightly off the mattress surface
- Opening under heel helps reduce pressure and provides air circulation
- Support under Achilles tendon helps prevent leg rotation
- Support around longitudinal arch helps prevent foot drop



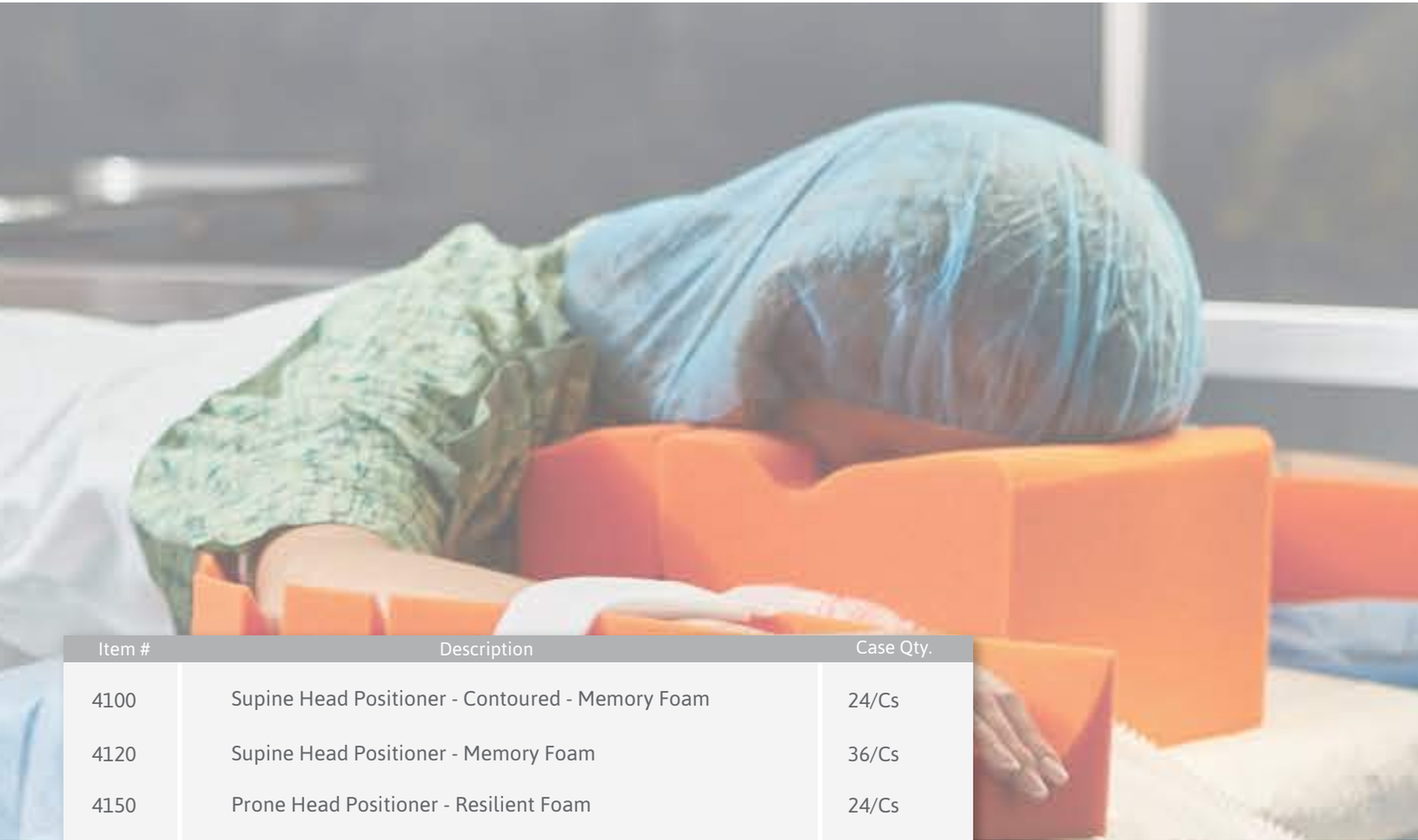
O.R. Body Wedge

- Curved surface provides added support

Interface Pressure Mapping Test Results⁵

SANDEL® ProForm™ Item	Competitor Item	Average % Decrease in Peak Pressure
ProForm Supine Head Positioner - Contoured	9" Foam Head Ring/Donut	29%
	Foam Head Cradle	39%
	Gel Donut	29%
ProForm Supine Head Positioner	9" Foam Head Ring/Donut	29%
	Foam Head Cradle	26%
ProForm Prone Head Positioner	Foam Prone Head Positioner	20%
ProForm Ulnar Nerve Protector	Foam Ulnar Nerve Protector	47%
ProForm Arm Cradle – Laminectomy	Foam Arm Cradle - Laminectomy	31%
ProForm Heel Protector	Foam Heel Positioner	50%
ProForm O.R. Body Wedge (45°)	Foam O.R. Body Wedge (45°)	40%





Item #	Description	Case Qty.
4100	Supine Head Positioner - Contoured - Memory Foam	24/Cs
4120	Supine Head Positioner - Memory Foam	36/Cs
4150	Prone Head Positioner - Resilient Foam	24/Cs
4200	Ulnar Nerve Protectors - Memory Foam	36 pr/Cs
4300	Arm Cradles - Laminectomy - Resilient Foam	12 pr/Cs
4400	Heel Protectors - Resilient Foam	36 pr/Cs
4500	45° O.R. Body Wedge , 18" x 8" x 8" - Resilient Foam	8/Cs

For samples, call 866-764-3327 or e-mail sandel-cs@ansell.com.

Ansell
 9301 Oakdale Avenue
 Chatsworth, CA 91311
 Phone (818) 534-2500
 Toll Free (866) 764-3327
 Fax (818) 534-2510
 E-mail: sandel-cs@ansell.com

www.ansell.com/SANDEL

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1. Pressure Ulcer Prevalence and Risk Factors among Prolonged Surgical Procedures in the O.R. NCBI. <https://www.ncbi.nlm.nih.gov/pubmed/22118201>. Accessed March 10, 2017.
2. Redistributing weight is a known method for reducing pressure from bony prominences. Overall pressure reduction is known to reduce the risk of pressure ulcers. Data indicates that overall pressure is lower than that of traditional foam head rings and standard convoluted foam nerve protectors. Data on file.
3. Memory foam is used in the SANDEL supine head positioners and ulnar nerve protectors.
4. Polyurethane Foam Association. Viscoelastic (memory) foam. http://pfa.org/intouch/new_pdf/InTouch_v11.1.1.pdf. Accessed December 17, 2016.
5. Data on file, external testing completed by VascoCare Medical Ltd., 2016.