

OPT-SHIELD™ AIR TRENDELENBURG

Positioning Drape Kit with ZERO SLIDE™ Pad and Forced-Air Warming For Robotic-Assisted Surgery

Trendelenburg-position for robotic-assisted surgery is markedly challenging due to the lack of standardization. Patients are put at risk of:

- Sliding / Falling
- Skin Shearing / Tearing Injury
- Brachial Plexus Injury
- Hypothermia during surgery



INTRODUCING THE OPT-SHIELD™ AIR TRENDELENBURG







THE OPT-SHIELD AIR TRENDELENBURG SOLUTION WITH ZERO SLIDE PAD AND FORCED AIR WARMING PROVIDES:

- Safe patient positioning in Trendelenburg, preventing injuries related to sliding and skins shearing
- Keep patient warm during surgery, clinically proven¹
- Lower risk of infection, less bleeding and faster recovery from anesthesia
- Decrease in preparation and time by ~7 min¹
- Consolidation of products into 1 SKU, decreasing hospital costs

STANDARDIZATION WITH OPT-SHIELD™ TRENDELENBURG KIT WILL:

- · Improve efficiency in the OR
- Increase patient safety in Trendelenburg positioning
- · Keep the patient warm (clinically proven)
- Save hospital cost



PREDICTABLE OUTCOME, EVERY TIME

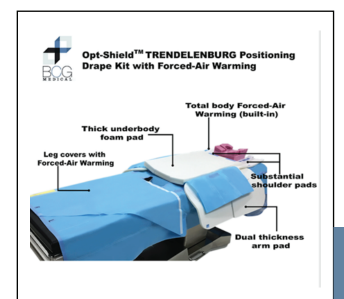


OPT-SHIELD™ AIR TRENDELENBURG

With ZERO SLIDE™ Pad and Forced-Air Warming

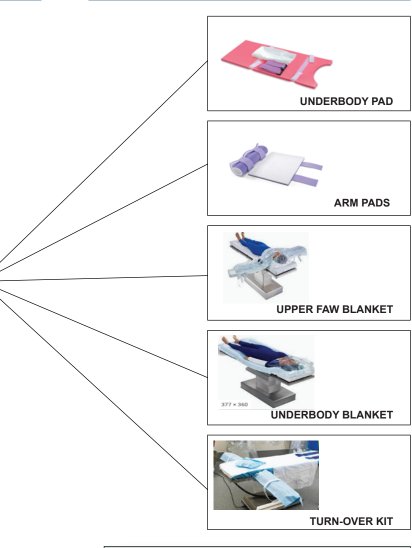
OPT-SHIELD™ AIR TRENDELENBURG

MULTIPLE OTHERS









OTHER PRODUCTS:
MULTIPLE SKUS

Over 10,000 cases in Steep Trendelenburg have been performed using the OPT-SHIELD AIR TRENDELENBURG with the following results: ZERO brachial plexuses injury post-op, ZERO sliding during the cases, ZERO skin shearing or pressure injury, and most patients have been maintained warm with total body Forced Air Warming.

SourceMark... Medical

www.sourcemarkmedical.com customerservice@sourcemarkusa.com 866-528-7001