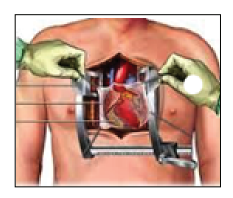


OPT-SHIELD™ AIR SUPINE

Positioning Drape Kit with Forced-Air Warming and Patient Lateral Transfer For Cardiac Surgery



ISSUES

Positioning a patient for cardiac surgery can be challenging due to the lack of standardization. Patients are put at risk due to:

- Hypothermia during surgery
- Skin or nerve injury
- Line displacement/medication errors
- Staff is at risk for back-injury from moving patient



The OPT-S

THE OPT-SHIELD™ SOLUTION

The OPT-SHIELD SUPINE DRAPE KIT WITH FORCED AIR WARMING AND PATIENT LATERAL TRANSFER PROVIDES:

- Safe patient positioning, minimizing injury, even for very obese patients
- Patient warming before, during and after surgery
- Lower risk of infection, less bleeding and faster recovery from anesthesia
- Organization of patient lines, minimizing line displacement and medication errors
- Patient lateral transfer, built-in, minimizing staff and patient injury
- Consolidation of products into 1 SKU, decreasing hospital costs



STANDARDIZATION WITH OPT-SHIELD™ SUPINE KIT WILL:

- Improve efficiency in the OR
- · Increase patient safety in Supine positioning
- Keep the patient warm
- Potentially reduce back injury in staff
- Save hospital cost



PREDICTABLE OUTCOME, EVERY TIME

1 Bender M, PhD, RN et.al., "Comparing New-Technology Passive Warming Versus Traditional Passive Warming Methods for Optimizing Perioperative Body Core Temperature" AORN JOURNAL August 2015, Vol. 102, No. 2



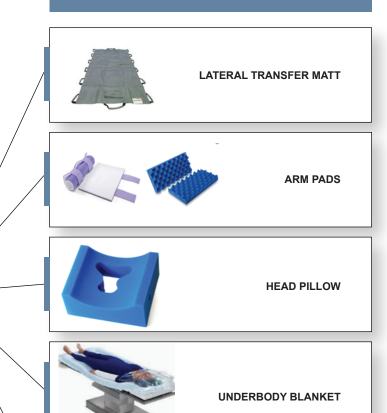
COST COMPARISON

OPT-SHIELD™ AIR SUPINE



OPT-SHIELD KIT: ONE SKU

MULTIPLE OTHERS





TURN-OVER KIT

MULTIPLE OTHER PRODUCTS:
MULTIPLE SKUS

