

The Pink Heart Pad™

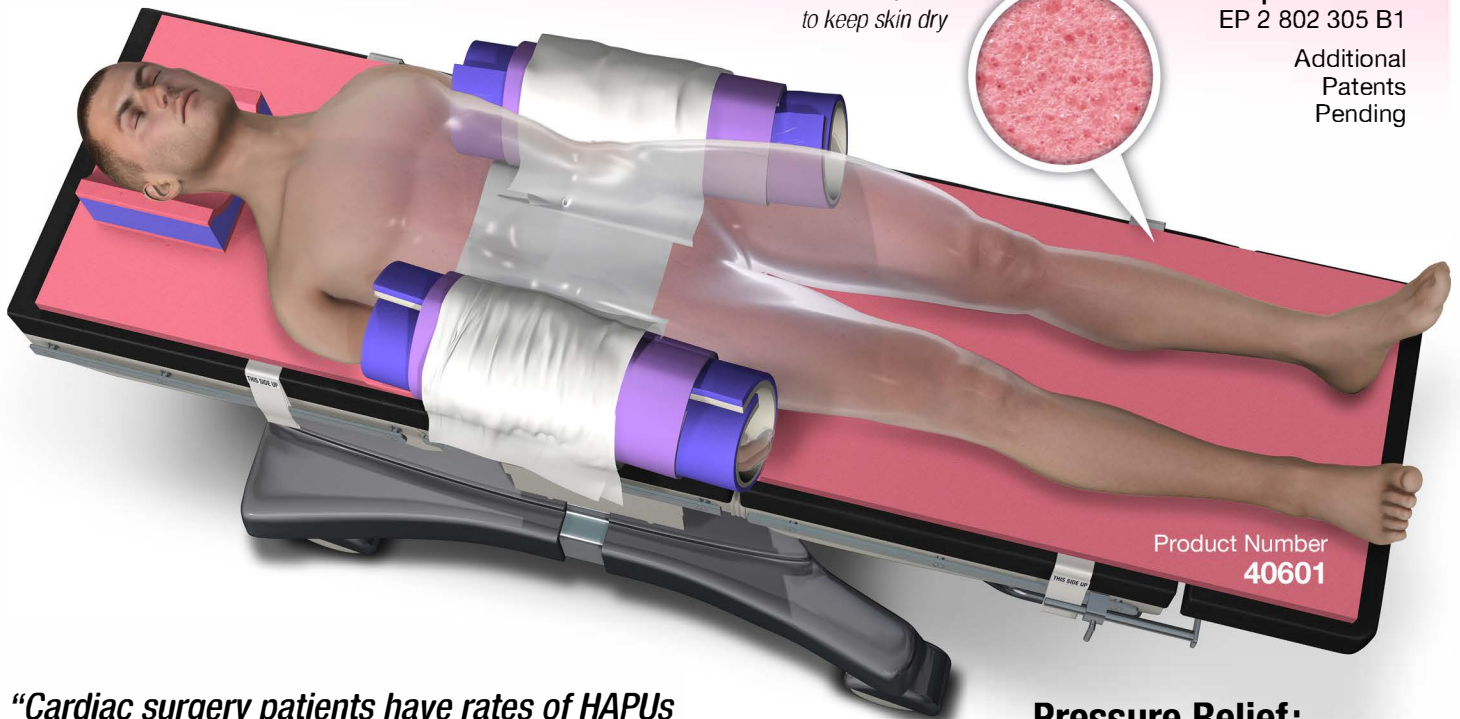
Cardiac Positioning System

U.S. Patents
 8,464,720; 8,511,314; 9,161,876
 9,750,656; 9,782,287; 9,931,262
 9,949,883; 10,045,902

European Patent
 EP 2 802 305 B1

Additional
 Patents
 Pending

*Breathable, open-cell material
 wicks away moisture
 to keep skin dry*



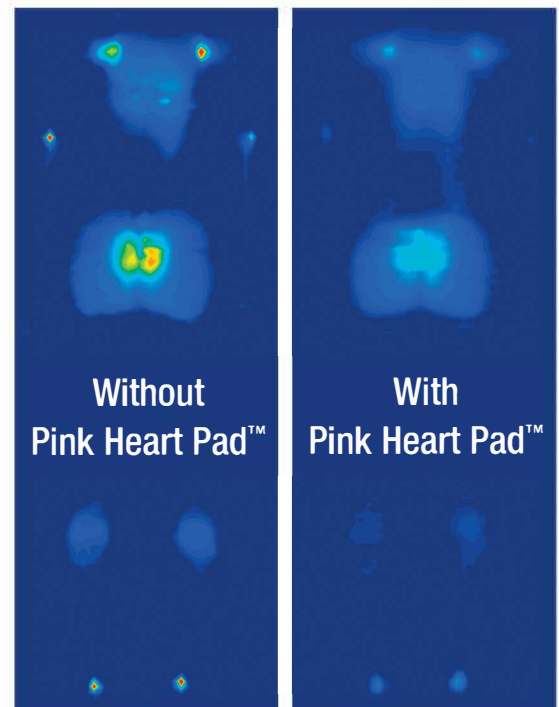
“Cardiac surgery patients have rates of HAPUs reported to be as high as 29%”

– Nursing Management, 2017

**Pressure Relief:
 Reduce Risk of HAPIs**

The Pink Heart Pad patient positioning system is the newest technology for increasing patient safety during cardiac procedures

- Patented Pink Pad material protects peak pressure points (scapula, sacrum, heels) from skin breakdown and start of pressure ulcer formation
- Open-cell design wicks away moisture to keep skin dry
- Minimize risk of HAPI (Hospital-Acquired Pressure Injuries)
- Convenience of a kit affords easy set-up for enhanced patient safety – a Pink Pad head positioner that protects the skin as it aids in proper anatomical positioning and One-Step™ Arm Protectors protect fingers, hands, and arms from unintentional contact and ulnar nerve injury while maintaining easy access to the pulse oximeter and IV site



XODUS MEDICAL
 Making Surgery Safer™

ISO 13485 CERTIFIED
 FDA REGISTERED

Pittsburgh, PA USA • Tel: 724-337-5500
 Fax: 724-337-0555

xodusmedical.com
info@xodusmedical.com



LITBRPP006 R7 9/10/18