

# The Pink Pegboard Kit

## Instructions for Use

### **BEFORE USING PRODUCT, READ THE FOLLOWING INFORMATION THOROUGHLY.**

#### **DESCRIPTION**

The Pink Pegboard Kit is a single use system for use in surgical procedures. The system consists of a proprietary formulation for the pink foam pad, non-woven lift sheet, peg covers, armboards, and a head positioner.

#### **INDICATIONS**

The Pink Pegboard Kit is a single use, non-sterile device to be used during surgery to provide patient protection from injury.

#### **INTENDED PURPOSE AND USER**

This device is intended for use by trained healthcare professionals only.

#### **CONTRAINDICATIONS**

This device is not designed, sold, or intended for use except as indicated.

#### **KNOWLEDGE AND USE**

Professional use requires knowledge of this instruction for use. Device use limited to surgical operating room in a hospital or surgery center.

#### **CLINICAL BENEFITS**

The Pink Pegboard Kit reduces the likelihood of pressure injuries, and discomfort, improving overall patient safety and surgical outcomes.

#### **PRECAUTIONS**

Inspect the kit for damage or defects before use. Do not reuse single-use components.

#### **WARNINGS**

- Improper use or application may lead to skin irritation, insufficient protection, or device failure. Follow all instructions and ensure compatibility with surgical equipment.
- Notice to the User and/or patient that any serious incident that has occurred in relation to the device should be reported and the competent authority of the Member State in which the user and/or patient is established, as well as, Xodus Medical and its Authorized Representative.
- For single use only. Do not reuse, reprocess, or re-sterilize.

## PREPARATION AND USE

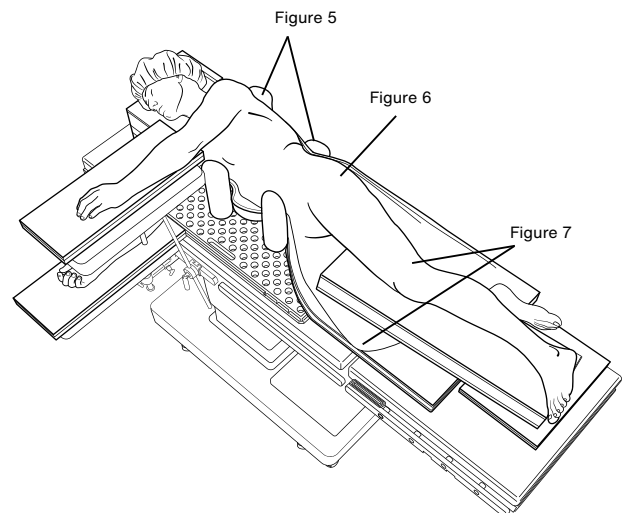
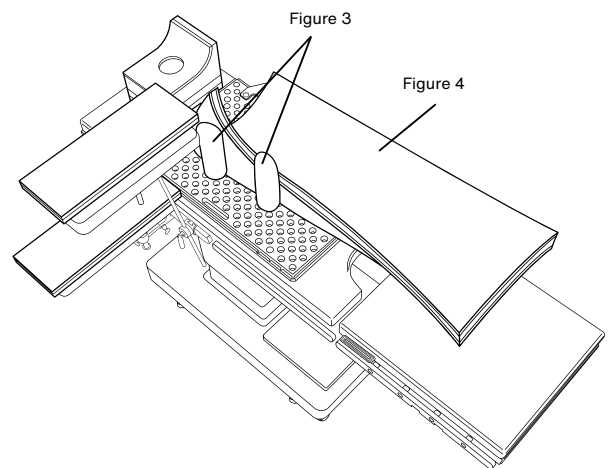
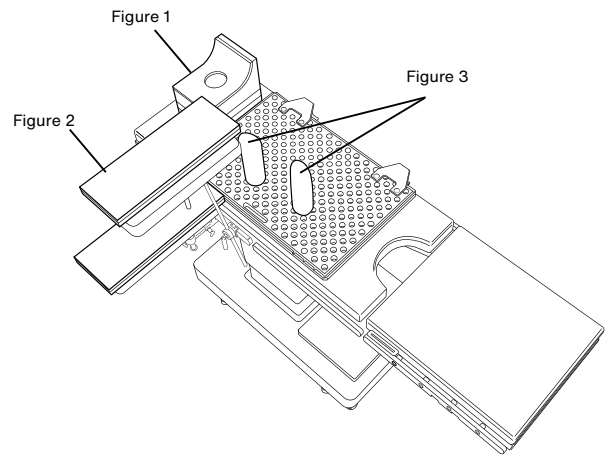
1. Place the Lateral Head Positioner (*fig. 1*) and Armboard Protectors (*fig. 2*) in their respective locations.
2. Prepare positioning pegs by sliding Peg Covers over all pegs intended for use.
3. Insert anterior pegs (*fig. 3*) - positioning should be determined based on patient anatomy and hospital protocol.
4. Position PinkProtect Base Pad (*fig. 4*) such that the centerline of the pad is in position between the anterior pegs (*fig. 3*) and the planned location of the posterior pegs (*fig. 5*).
5. Position the patient laterally according to hospital protocol.
6. Wrap the PinkProtect Base Pad against the patient's posterior (*fig. 6*).
7. Insert the posterior pegs into desired locations (peg locations based on individual patient positioning requirements and hospital protocol).

**TIP:** Slide Peg Covers over pegs and insert covered peg assemblies into the pegboard.

8. Position lower extremities (*fig. 7*) utilizing optional PinkProtect positioners or according to hospital protocol.
9. All kits contain a body strap. This component may be used to secure patients prior to patient positioning, as well as when the desired lateral position has been achieved. Strap location should be determined by patient anatomy and hospital protocol.

## ATTENTION

1. Be sure to follow your facility's policies and guidelines for frequency of patient monitoring. Check skin for integrity and proper circulation. Product is to be used by licensed medical professionals only.
2. Care should be taken to safeguard Pink Peg board Positioning Kit™ from exposure to prep solutions.



## TECHNICAL SPECIFICATIONS

- Materials of manufacture include:
  - » Polyurethane foam, synthetic adhesive, nylon strap
- Shelf Life – indefinite

## STORAGE, TRANSPORT, AND OPERATIONAL CONDITIONS

- The Pink Pegboard Kit should be stored in a clean, dry location at room temperature prior to use. Avoid prolonged exposure to elevated temperatures.
- During ALL handling and storage, assure that the pad is flat. Do not roll or fold the pad.

## DISPOSAL

- Safe Disposal: After use, the device should be disposed in accordance with hospital protocol for medical waste.



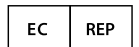
Do Not Re-use



Not Made with  
Natural Rubber  
Latex



Do Not Use If  
The Package Is  
Damaged Or  
Opened



EMERGO EUROPE  
Prinsessegracht 20  
2514 AP The Hague  
The Netherlands



Non-sterile



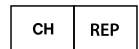
Medical Device



Caution, Consult  
Accompanying Documents



[xodusmedical.com/eifu](http://xodusmedical.com/eifu)



MedEnvoy  
Switzerland  
Gothardstrasse  
28 6302 Zug  
Switzerland



**XODUS MEDICAL**  
Making Surgery Safer™



MADE IN THE  
**USA**

702 Prominence Drive  
New Kensington, PA 15068,  
United States

[xodusmedical.com](http://xodusmedical.com)  
[info@xodusmedical.com](mailto:info@xodusmedical.com)  
Tel: 1+724-337-5500

FDA REGISTERED  
ISO 13485 CERTIFIED

LITIFUPB001 R2 1/24/2025