

# Diversey

# CLEAN Patch 1

Mattress repair system



# **CLEANPatch**

A medical surface repair patch for hospital beds and stretchers that restores damaged mattresses to an intact and hygienic state.

#### **Features**

- FDA, Health Canada and CE registered Class I medical device
- Made of latex-free, biocompatible materials
- Peel and stick application
- Clinically tested and validated by independent infection prevention professionals
- Durable and impervious to fluids under rigorous conditions
- Fully cleanable with most hospital disinfectants

#### **Benefits**

- Reduces the risk of cross contamination from damaged mattresses
- Extends the life of mattresses and stretchers
- Provides savings from equipment repair vs. premature replacement
- Proactively improves patient safety

### **Applications**

- Hospital bed mattresses
- Stretcher mattresses
- Operating room table pads







#### **Use Directions**

STEP 1: Assess the damage to determine if CleanPatch® is appropriate

STEP 2: Measure the damage to determine which size of CleanPatch® to use

- Identify and measure damaged area.
- Clean mattress as per hospital protocol. Let it dry.
- Remove the white backing from CleanPatch®.
- Hold edges of the patch and position it over the damage.
- Apply firm pressure to the patch, especially around the edges.
- Slowly remove the clear top liner, pulling from the arrow toward the dot.
- Smooth CleanPatch® from the center outwards. For best results wait 1 minute.
- Clean the patch and surrounding area per hospital protocol.

## **Product Specifications**

Description	
Certifications	Health Canada, FDA and CE registered Class 1 medical device
Color/Form	Dark blue material
Shelf Life	2 years

## Available Items

SKU Code	Shape	Shape Damage Size*
11001	Small Round	2 inch (5 cm) Up to 1/2 inch (1.3 cm)
10001	Medium Square	3.5 x 3.5 inch (9 x 9 cm) Up to 2 inches (5 cm)
12001	Large Rectangle	3.5 x 6 inch (9 x 15 cm) Up to 4 inches (10 cm)

<sup>\*</sup>There must be at least 1/2 inch margin around the damage to ensure proper adhesion