

Medical surface repair patch for hospital beds and stretchers Restores damaged mattresses to an intact and hygienic state



THE PROBLEM

Damaged mattresses are common in healthcare facilities, and have been shown to harbor pathogens that contribute to Healthcare Associated Infections

Studies in Canada, US, and UK reveal that 26% to 48% of mattresses in circulation are damaged*

THE SOLUTION IS HERE . . .



PREVIOUS ALTERNATIVES

Replace Mattress

- ✓ Validated
- X Unaffordable
- X Inconvenient

Repair with Tape

- ✓ Inexpensive
- X Unproven
- X Not Durable

Do Nothing

X Risk Patient Safety



WHY CLEANPATCH®?

CleanPatch is the first medical surface repair patch for hospital beds and stretchers. It restores damaged mattresses to an intact and hygienic state.

Clinically Tested

- Validated by independent Infection Prevention Professionals
- Durable and impervious to fluids under rigorous conditions
- Fully cleanable with hospital disinfectants

Safe and Simple

- Early intervention reduces the risk of cross contamination from damaged mattresses
- Made of latex-free, biocompatible materials
- Simple peel and stick, applies in seconds

Cost Effective

- Extends the life of mattresses and stretchers
- Proactively improves patient safety
- Significant savings from equipment repair versus replacement



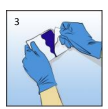
EASY TO APPLY



Identify and measure damaged area.



Clean mattress as per hospital protocol. Let dry.



Remove white backing from CleanPatch.



Hold edges of 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 to



Smooth CleanPatch from center outwards. For best results wait 1 minute.



Clean the patch and surrounding area as per hospital protocol.

Track your CLEANPatch Repair

Follow these steps to track the performance of your CleanPatch

- 1. Apply CleanPatch sample to a damaged mattress
- 2. Identify the bedframe with this tag. Include your name and trial date on the enclosed tag to help track the bed location
- Track your CleanPatch at www.cleanpatch.ca/pages/tracking
 Fill out the online form and we will send you a reminder at the end of the trial!

*References:

Creamer, E. and Humphreys, H. Journal of Hospital Infection. 2008 FDA Safety Communication, April 19, 2013

Wong, et al. University of Calgary. CleanPatch Clinical Assessment, Final report. July 2013

Bradbury, SL. et al. American Journal of Infection Control. 2014

Callaghan, R. Milnes, J. and Stevens, L. Wound Care Today Supplement. 2013



Clinically Tested • Safe and Simple • Cost Effective

PRODUCT INFORMATION

List#	CleanPatch Size	Qty	Application
#11001	(S) 2 inch (5 cm) circle	30/box	Punctures (up to 1.5 cm)
#10001	(M) 3.5 inch (9 cm) square	20/box	Damage up to 2 inch (5 cm)
#10003	(M) 3.5 inch (9 cm) square	5/box	Damage up to 2 inch (5 cm)
#12001	(L) 3.5 x 6 inch (9 x 15 cm) rectangle	10/box	Damage up to 4 inch (10 cm)

Visit www.cleanpatch.ca

for implementation guidelines and additional resources

Manufactured by	Sample inside
Surface Medical Inc.	☐ Small
Calgary, AB, Canada T2S 1W2	☐ Medium
1-888-623-7085	
info@surfacemedical ca	☐ Large