

Soft-Surface Contamination

Contaminated soft surfaces (pillows, mattresses, etc.) largely contribute to the spread of hospital acquired infections (HAIs), threatening the safety of patients and caregivers.

In fact, the highest concentration of bioburden within healthcare facilities is in the 3' surrounding a patient's bed.

Migration of HAIs via Soft Surfaces



Spry's Solution

In order to help mitigate the spread of HAIs via soft-surfaces, Spry's filtered product line leverages Pneumapure® filter technology. This includes:

- Positioners
- OR / Stretcher Pads
- NICU Mattresses
- PPE Pillows

Pneumapure[®] Products

Spry's Pneumapure filtered products are designed to address infection control within healthcare facilities – protecting both patients and caregivers from healthcare acquired infections.



Product Features:



Patented Pneumapure filter technology allows airflow while blocking pathogens such as MRSA, C. diff, E. coli, coronavirus, and more

Waterproof exterior prevents pathogen ingress and makes cushion easy-to-clean with no laundry needed

Hermetically-sealed seams keep pathogens out by eliminating stitching holes

PPE Pillow



Flo-Lock Positioner



Stretcher Pad

