Prevention, safety and quality with the latest in wound surface technology

The NP100 prevention surface offers superior, yet affordable pressure redistribution. Designed by engineers and clinicians, this surface is comprised of high-density, multi-layered, multi-zoned foam with a shear liner and durable, soft, bi-stretch ticking to help protect the skin and enhance patient comfort. The surface has RF welded seams to prevent fluid penetration and is easy-to-clean, stain-resistant and durable. Additionally, the NP100 prevention surface is available with nano Ag+ technology: a safe, cost effective and long lasting method for protecting surfaces from stain and odor-causing bacteria, mold and mildew.*

At a glance

- Multi-zoned foam prevention surface allows for improved pressure redistribution points by area
- Shear liner addresses shear and patient comfort
- RF welded seams help to prevent fluid ingress
- Bi-directional stretch ticking reduces friction and noise
- Side handles for easy handling
- EPA-registered anti-microbial agent in foam to provide additional protection from odor causing bacteria
- Zippered ticking provides easy access to mattress components
- Fire barrier included
- Available with nano Ag+ technology that protects the surface against stain and odor-causing bacteria*
- Accommodates weight up to 350 lbs standard; 500 lbs on VersaCare bed and Bariatric versions

* This product is not intended to protect users or others against bacteria, viruses, or other disease organisms. Always disinfect Hill-Rom, surfaces thoroughly after each use, according to facility protocol.
NP100 standard flat deck surface

Representative sample for supine patient at weight indicated. Pressure results will vary depending on patient weight and position. Always use in conjunction with facility protocols for patient repositioning and pressure ulcer prevention.