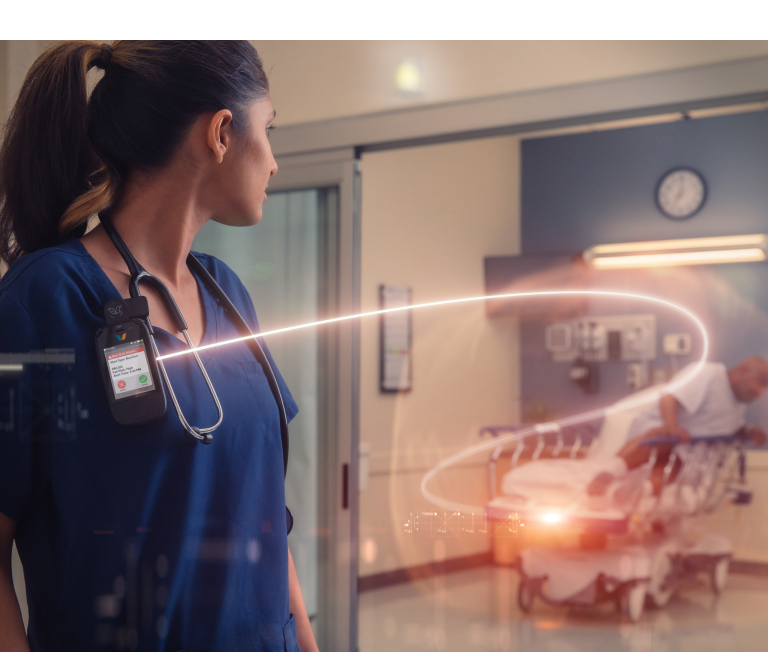
stryker



Smart stretcher.

Confident care.

With both visual and audible bed exit alarms, Prime Connect is the first smart, connected stretcher on the market designed to help support fall prevention protocols from anywhere in your facility.



Enhanced

local monitoring.

Local monitoring capabilities make it easy to acknowledge bed exit alarms in loud, fast-paced environments with the ability to have both the corridor light and the enhanced footboard display illuminate when bed exit is triggered.



Next-gen footboard display

Prime Connect's customizable, high-contrast screen offers a user-friendly experience. Tailored bed exit alarms align with patient fall-risk status and hospital auditory preferences. Care team members can monitor power connection, alarm status, and wireless stretcher readiness at a glance.

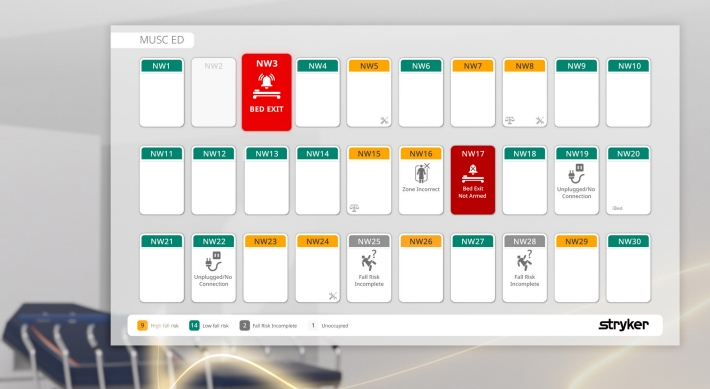
Wired notifications

Plug Prime Connect into your existing nurse call system to enable the transmission of bed exit through the nurse call system itself. This connection can illuminate the dome light when bed exit is triggered.



At-a-glance insights with Vision

Vision is our clinical dashboard that gives care teams a near real-time, at-a-glance view of important patient safety information. By combining data points such as the patient's stretcher configuration and fall risk score with hospital fall protocols, this powerful tool provides remote visibility to clinicians so they can deliver safe, efficient care.



Seamless stretcher management with SEM

Compatible with smart phones, computers and tablets—Smart Equipment Management (SEM) is an intuitive, cloud-based maintenance tool that lets teams locate and manage stretchers that are wirelessly connected to the organization's network. With SEM, in addition to remotely identifying a stretcher's location using its serial number, you can view its status, error codes and more.

Intelligent workflows through Vocera solutions

The stretcher's wireless system can be configured to send data through the Vocera Engage intelligent workflow engine. Based on your hospital's protocols, Vocera Engage* enhances patient safety by enabling the filtering, routing, escalation and prioritization of bed exit information to the appropriate care team members anywhere in the facility.



Monitor patient safety from a distance

For centralized monitoring, our Vision dashboard displays what you need to know in near real-time, including an ata-glance view of the stretcher's location, fall-risk status, bed exit status and more. Additionally, for on-the-go monitoring and rapid response times, Prime Connect can send notifications to the right care team members through Vocera Engage.

The standard of care for hospital

Prime Connect is designed to support both caregivers and patients. With its advanced mobility, electric functionality and pressure redistribution surfaces, it helps prioritize caregiver safety and efficiency while also enhancing the overall patient experience.



Glideaway siderails with patient controls

offer patient security when raised, yet are completely out of the way when lowered for zero-gap transfers. Staggered patient controls allow patients to adjust their position to help enhance comfort.

Electric lift pedal

eliminates manual pumping, allowing for quick patient access. Simply step on the hydraulic pedal to raise the litter.



Enhanced footboard display

includes bed exit controls, a new power and location icon, a customizable screen, a strip light to visualize bed exit status, an integrated scale locked in kilograms with the ability to view pounds and additional caregiver controls.

Advanced mobility options



Fifth Wheel

An extra caster in the center helps steer the stretcher during transport.



Big Wheel®

An over-sized additional caster in the center allows caregivers to push and steer the stretcher more easily when compared to Fifth Wheel.



Zoom®

Our motorized drive feature allows the caregiver to adjust the speed of the stretcher using the drive handles. The maximum speed is 4.5 mph forward and 2.5 mph in reverse.

The power of gel

Pressure injuries can start to form in as little as two hours¹. IsoFlex SE and ComfortGel SE are two of our gel support surfaces compatible with Prime Connect that are specifically designed to help support pressure injury protocols.

IsoFlex® SE support surface

IsoFlex SE addresses two key risk factors for skin breakdown: pressure and shear. Equipped with ShearGel throughout the entire surface and CoreGel in the sacral region, IsoFlex SE helps keep patients' skin safe and comfortable.

- ShearGel technology
- CoreGel technology
- Slip-resistant bottom
- Durable cover
- Welded seams
- Three-sided zipper

ShearGel TechnologyIsoFlex SE was designed

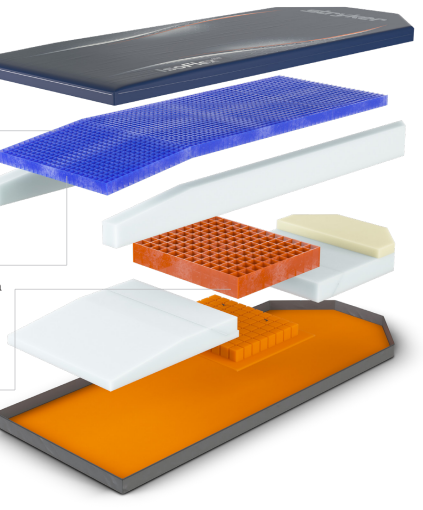
IsoFlex SE was designed to help minimize shear forces between the surface and the patient. This technology offers a layer of support that moves freely with patients' movements.

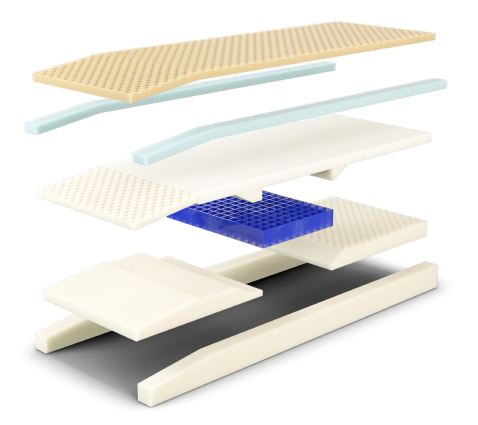
Immersion

The open column design of gel provides immersion and envelopment, meaning gel can effectively absorb and redistribute patient weight.

CoreGel Technology

Located in the sacral region, CoreGel creates a positioning pocket to help prevent patient migration. This design helps absorb and disperse patient weight to aid in pressure redistribution.





ComfortGel[™] SE

support surface

ComfortGel SE was designed with a layer of CoreGel in the sacral region to help redistribute pressure and enhance patient comfort.

- CoreGel technology
- Slip-resistant bottom
- Durable cover
- · Welded seams
- Three-sided zipper

\$11B

The annual treatment costs for pressure injuries.²

2.5M

patients are diagnosed with pressure injuries every year.²

60K

deaths per year from pressure injuries.²

70%

of pressure injuries develop in the sacral region.²

Prime Series® accessories

- A. Defibrillator tray
- B. Footboard/chartholder
- C. Defibrillator tray/footboard extender/charting surface
- D. Serving tray
- E. Upright oxygen bottle holder
- F. Foot supports
- G. Serving tray holder/footboard

















Customer Support Services

Technical Support

Our Technical Support comprises a team of professionals available to help with your Prime Connect needs. Contact via phone at 1 800 STRYKER or email at medicaltechnicalsupport@stryker.com

Stryker's ProCare Services

Every day, you count on your medical equipment to perform at its best. With ProCare Services, our people help to ensure your equipment is ready to perform when it's needed and make it easier to get the most from your investment. When an issue arises, we promise that we'll work to solve it — performing repairs quickly and correctly in accordance with the terms and conditions of your ProCare services agreement. ProCare isn't just a service program. It's a partnership you can count on to give you one less thing to worry about, and one more reason to feel confident you're doing all you can for your clinicians, staff and patients.

All ProCare agreements provide:

- Stryker-authorized service representative
- Stryker-direct factory parts
- Two-hour callback response time
- Fixed service costs up front
- Increased uptime
- 24-72 hour equipment turnaround time*

Flex Financial Program

Our financial programs provide a range of smart alternatives designed to fit your organization's needs. We offer flexibility beyond a cash purchase with payment structures that can be customized to meet budgetary needs and help to build long-term financial stability. Contact your account manager for more information.

References:

- 1. Denby A, Rowlands A. Stop them at the door: should a pressure ulcer prevention protocol be implemented in the emergency department? J Wound Ostomy Continence Nurs. 2010 Jan-Feb;37(1):35-8. doi: 10.1097/WON.0b013e3181c68b4b. PMID: 20075690.
- 2. Lyder, Courtney H. (2011) The Benefits of a Multi-Disciplinary Approach to the Prevention and Treatment of Pressure Ulcers. Infection Control Today http://www.infection-controltoday.com/news/2011/08/the-benefits-of-a-multi-disciplinary-approach-to-the-prevention-and-treatment-of-pressure ulcers.aspx

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^{*}Based on the provisions of the Service Agreement and the location of the product.