



stryker®

Medical

Fully Equipped, Supremely Simple

GoBed II®

Stryker's new med/surg bed offers
versatility and superior mobility

stryker



Stryker's GoBed II® Med/Surg Bed

– Safe, simple, mobile

From staffing shortages to increasing risk of back injury to growing patient-care responsibilities, today's nursing professionals face more challenges than ever before.

Stryker's GoBed II med/surg bed offers a new level of security, intuitive operation and enhanced mobility that allows you to support varying types of patient populations with ease and efficiency.

The advantages of GoBed II enable you to spend your time doing what matters most – helping your patients recover as fully and quickly as possible.

Product Highlights:

1. Safe

Stryker knows safety is one of your primary concerns... not just for your patient but for yourself as well. With the secure design of the GoBed II, you won't have to sacrifice one for the other – which means you won't have to sacrifice your ability to provide the best care for your patients.

2. Simple

Having so many highly-innovative features means absolutely nothing if they are too difficult and time-consuming to use. That's why Stryker designed GoBed II with a back-to-basics approach that focuses on intuitive functionality so you can concentrate on why you became a nursing professional in the first place – to help others.

3. Mobile

Transporting patients from room to room and floor to floor requires a patient platform that is supremely mobile. GoBed II's lightweight, composite bed frame combined with an integrated fifth wheel steering mechanism offer outstanding mobility even in the most confined spaces.

Stryker's new siderail design incorporates the necessary changes to ensure compliance with the FDA's dimensional patient entrapment guidance without compromising the exclusive features and benefits that have made us the market leader in patient handling equipment.





Stryker's bed exit system and fall prevention program help keep your patients safe and independent.

Patient falls rank at the top of the list for reported incidents in the hospital. GoBed II can be equipped with Stryker's Chaperone® bed exit system so that you can accurately monitor the patient's position in bed. By tracking the patient's center of gravity, Chaperone bases its alert system on the patient's weight distribution – which gives you a more dependable means of fall prevention.



Safe

Full siderail coverage, low bed height and the Chaperone center-of-gravity bed exit system combine to provide your patients with the highest level of protection.

Simple

One-hand release siderails, single-button controls and an integrated pump holder are among the many features designed to help you save time and effort during your daily patient care routine.

Mobile

Low start-up force, easy-roll casters and fifth-wheel steering reduce physical strain and risk of injury for you, while helping to ensure safer transport for your patient.



Full-featured,
yet easy to use.



Intuitive foot-end controls with one-touch functionality.





Designed for greater safety

The retractable frame design of the GoBed II means that the patient's body position remains close to adjacent furnishings regardless of bed articulation or elevation. The risk of falls or injury caused while reaching for personal possessions can be greatly reduced.

GoBed II addresses the rigors of day-to-day nursing with an emphasis on back-to-basics simplicity. This full-featured bed system helps you provide consistent, effective patient care – yet won't compromise your ability to tend to a diverse patient population.



One-button Cardiac Chair Positioning

With the touch of a single button, the bed moves from full recline to an upright position clinically correct for cardiac care.



Integrated Scale

Stryker's built-in, patented scale system takes accurate, repeatable weight readings with the patient in any position.



State-of-the-art Fall Prevention System

Chaperone provides an accurate means to monitor patient security. Zone Control® can adjust monitoring needs to the patient's level of fall risk.



Complete Siderail Coverage

Frame design minimizes gaps, helping to prevent patient entanglements and falls.



Intuitive Siderail Controls

Bed and patient controls located on the siderails as well as at the head-end and the foot-end of the bed provide a convenient, three-sided point of care.



One-handed Siderail Release

Lever is easy to locate and release using just one hand, so you always have a hand free. Handle location encourages proper posture and minimizes bending to lower siderail.



Integrated Pump Holder

Conveniently located on the footboard, a built-in pump holder helps keep the surrounding bed area clear of items that could impede patient care.



Exceptional Low Height

Low bed height promotes proper positioning for safe entry and exit.



Enhanced Mobility

A retractable fifth-wheel provides superior maneuverability and cornering, which can help reduce start-up pushing force and overall transport effort.



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