Protection and Convenience
For You and Your Patient

Secure II®
Working in a modern healthcare environment is often a balancing act. Across all units and specialties, a caregiver’s ultimate priority is delivering outstanding patient care with momentum and efficiency without sacrificing safety or quality.

That’s why Stryker developed the Secure II bed system. Differentiated through innovation, the Secure II is a highly flexible patient care platform designed to provide the ultimate degree of responsive performance.

**Product Highlights:**

1. **Safe**
   Faced with increasing patient weight, age and acuity, clinicians unwittingly take on more risk as they are counted upon to provide superior care despite limited time and resources. Such expectations demand a patient handling solution that not only protects your patients, but also reduces the possibility of compromising your personal safety.

2. **Easy to Use**
   Intuitive operation is paramount in today’s fast-paced environment where time is critical. A wide range of clinical capabilities coupled with straight-forward, easy to understand controls make the Secure II an exceptionally convenient bed to use.

3. **Proven Design**
   Fully customizable through a host of features designed around safety and ease of use, Secure II provides infinitely-adaptable functionality to meet your varying needs. Having a bed system that works for you allows you a greater opportunity to focus on your patient’s recovery.

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.
Designed for convenience,  
Engineered for safety.  

Open architecture means you have the ability to choose the sleep surface technology most appropriate for your patient, with no loss of bed functionality.
Fall Prevention
Patient falls are one of the single greatest hazards in today’s hospital environment, and preventing them is a daily challenge. Equipment that anticipates caregivers’ needs and safety education programs that highlight awareness can help mitigate the risk of patient falls.

The combination of Stryker’s Chaperone bed exit system and Fall Prevention Program form the most comprehensive fall prevention solution available.

Safe
Retractable bed frame eliminates patient’s need to reach for belongings, which may increase the risk of falling. Intermediate siderail position provides dual arm support for side ingress and egress. Chaperone® bed exit system senses patient positioning with greater accuracy and reliability.

Easy to Use
Foot-end nursing controls are easy to access and simple to operate. Integrated scale system provides accurate, repeatable weights with the touch of a button. Centrally-located brake allows uncompromised access with the bed and the siderails in any position. Bed frame is compatible with existing fracture frame equipment and patient helpers.

Proven Design
Exceptional low height promotes safer patient entry and exit. Standard 85-inch long mattress deck accommodates a 10-inch bed extender with no loss of bed functionality. Low chair position is ideal for patient ambulation. Zoom motorized drive system eliminates pushing.
Low Chair Position
Secure II’s low chair function helps position patients up in bed while maintaining the low bed height necessary to ensure their safety.

110-volt Outlet
Conveniently located at the foot-end of the bed, the 110-volt outlet provides an additional source of power to reduce electrical connections to the wall.

Integrated Scale
Stryker’s built-in scale system takes accurate, repeatable weight readings with the patient in any position.

State-of-the-art Fall Prevention System
Chaperone constantly tracks patient positioning using patented load cell technology. Zone Control® customizes monitoring needs to the patient’s level of fall risk.

Intermediate Siderail Position
Eliminates the need to reposition the patient up in bed and provides dual arm support for side ingress and egress.

Retractability
Retractable bed frames shorten the bed when the head section is raised. This keeps the patient in a position to access personal belongings stored on bedside tables without the need to reach and risk falling, or call for nursing assistance.

Non-retractable bed frames pull the patient away from bedside tables, which may increase the risk of bed-related falls and calls to nursing staff for help.

Centrally-located Brake
Positioned at the middle of the bed, easy-to-engage brakes allow uncompromised access with the bed and the siderails in any position.

Dual-pedestal Design
Unique bed frame construction eliminates pinch and crush points, and provides supreme cleanability.

Bed Extender
Standard 85-inch long mattress deck accommodates a 10-inch bed extender with no loss of bed functionality.

Intuitive Siderail Controls
Bed and patient controls located at both head-end siderails and at the foot-end of the bed provide a convenient, three-sided point of care.

Zoom® Motorized Transport
Optional Zoom drive system minimizes the effort needed for patient transport while encouraging proper ergonomic posture.
Joint Replacements

Trauma

Spine

Micro Implants

Orthobiologics

Instruments

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker.
Products referenced with ® designation are registered trademarks of Stryker.

LLR-453-02A
PC/SCG-15M-0805
Mkt Lit-114-07282005 Rev A

Copyright © 2005 Stryker
Printed in USA