

The **Stryker S3 Secure Bed** has sideralls designed with an intermediate support position which allows patients to help themselves enter or exit the bed. Bed Frame Technology maintains the relative location of the patient when the head of the bed is raised, reducing the need for patient repositioning.

Features

- Designed with onehand operation and an intermediate position for patient assistance during bed entry and exit.
- One-touch scale allows accurate, repeatable readings with the patient or bed in any position.
- iBed® awareness monitors local bed status information, alerting changes to preset positions visually, audibly or remotely.
- Open architecture platform gives you clinical and financial flexibility to choose any support surface for the bed
- Exclusive StayPut technology allows patient's proximal location to remain essentially unchanged when the head of bed is raised, reducing the need for patient repositioning while keeping patients close to bedside belongings.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Specifications

Physical Specifications Overall Length: 93" (236.2 cm)

Overall Width

Siderails Up: 41.5" (105.4 cm)
Siderails Down: 39.5" (100.3 cm)

Weight Capacity: 500 lb. (227 kg)

Height Range (to little top)

• **High:** 30" (76.2 cm)

• Low: (standard with 6" casters) 16" (40.6 cm)

Litter Positioning

Backrest: 0°-60°
Knee Gatch: 0°-40°

• Trend./Reverse Trend: +12°/-10°

Patient Surface: 35" x 84" (89 x 213 cm)

Caster Diameter: 6" (15 cm)

Electronics Agency Approvals: C-US UL

Volts: 120 VAC

Ampere Rating: 8 A

Current Leakage: < 100 microamperes

Frequency: 60 Hz

Hospital Grade Plug: Yes

