

Hillrom® 900 bed with split siderails Simply efficient.

Hillrom.

Hillrom 900 bed with split siderails

FEATURES AND BENEFITS

- Siderails utilise a **minimal amount of space around the bed,** avoiding interference with furniture or other medical equipment.
- The lowering of the split siderails can be activated using one hand and feature a smooth, rapid self-lowering mechanism allowing for quick access to patients.
- Stable support is provided during bed exit via an ergonomically-placed side egress grip handle.
- Intuitive bed controls require minimal in-service staff training and help minimise the risk of user's error.
- One-Touch side egress positions the bed for safer and easier bed exit.
- AutoContour™ and SlideGuard™ minimise patient migration in bed, reducing abdominal compression during bed articulation and minimising the need for patient repositioning.
- EasyChair™ and flat position function offers patients the ability to quickly reach a comfortable seated position.
- Low height indicator warns the caregiver if the bed is not in the lowest position, contributing to a safer patient environment.
- Easy to read Line-Of-Site[™] backrest angle indicator assists in implementing caregiver protocols.
- Optional 5th castor facilitates easier bed transport in any direction.
- Intelligent night light enhances operational safety for both patients and caregivers.

ADDITIONAL STANDARD FEATURES

- Lifting/IV pole holders
- Bilateral drainage bag holder
- Electric cord holder
- Adjustable mattress retainers
- Battery
- Removable endboards
- Line-Of-Site backrest and Trendelenburg indicators
- One-touch side egress positioning
- Central brake



Line-Of-Site backrest indicator



One-touch side egress positioning



Intelligent night light



One-handed siderail release uses minimal space



Care grip handle



Bilateral high-low foot control with automatic lock-out and optional 5th steering castor



HILLROM 900 BED TECHNICAL SPECIFICATIONS ANZ		Hillrom 900 bed with split siderails
Safe working load		250 kg
Maximum patient weight		185 kg
Bed weight		144 kg
Height adjustment		38.9 to 76.8 cm
Protection class		IPX4
Bed angles	Head section	0 to 65°
	Thigh section	0 to 28°
	Foot section	-3° to -22°
	Trendelenburg/reverse Trendelenburg	-17 to +17°
Sleep deck	Width	90 cm
	Length	200 cm
Sleep deck surface		High pressure laminate (Steam clean validated)
Siderail height		39.3 cm
Castors	150 mm double band	•
Steering castor	at head end	•
5th Castor		o
Brake and steer pedals	at foot end	•
Brake-off indicator		•
Controls	Control pendant	O
	Integrated in siderails	•
	Control on flexible arm	o
	Bilateral high-low foot control	•
Bilateral mechanical CPR lever		•
Low height indicator		•
EasyChair and flat position function		•
Intelligent night light		•
Bed extension with linen holder		•



ABOUT HILLROM

Hillrom is a global medical technology leader whose 10,000 employees have a single purpose: enhancing outcomes for patients and their caregivers by advancing connected care. Around the world, our innovations touch over 7 million patients each day. They help enable earlier diagnosis and treatment, optimise surgical efficiency and accelerate patient recovery while simplifying clinical communication and shifting care closer to home. We make these outcomes possible through connected smart beds, patient lifts, patient assessment and monitoring technologies, caregiver collaboration tools, respiratory care devices, advanced operating room equipment and more, delivering actionable, real-time insights at the point of care. Learn more at hillrom.com.au.

To learn more, please contact your Hillrom Representative or Hillrom Customer Care on 1800 445 576.

Always read the labels and instructions for use.

Please refer to HR900 User Manual 171051.

AUTHORISED AUSTRALIAN SPONSOR Hill-Rom Pty Ltd. Suite 4.01, 2-4 Lyonpark Road, Macquarie Park 2113 NSW Australia.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale of its products.