## Progressa™ Bed System

Advancing mobility. Accelerating recovery.



#### Features and benefits

One-button Chair Egress allows caregivers to easily position a patient for exiting from the foot of the bed

StayInPlace™ technology responds dynamically to the patient's Head-Of-Bed angle, reducing patient migration, minimising the need for patient repositioning

For enhanced ergonomics, the hinged **Graphical Caregiver Interface (GCI)** can be pre-programmed or customised to adjust therapies

To address complications related to immobility, as well as support early mobilisation, the pulmonary surface allows for programmable Continuous Lateral Rotation Therapies (CLRT) and Percussion and Vibration (P&V) Therapies

IntelliDrive<sup>™</sup> Transportation System allows a single caregiver to easily and safely transport the bed with precise stopping and turning controls

For patient safety, a **3-Mode Bed Exit Alarm** can be activated to alert caregivers of potential patient bed exit

Optimise patient care with **Head-Of-Bed Angle Alarm**, alerting caregivers of any protocol compliance concerns



## Progressa Bed System

Technical Specifications	
Total length foot section extended foot section retracted	248.9 cm 223.5 cm
Maximum width side rails down side rails up	102.9 cm 102.9 cm
Maximum side rail height above sleep deck	43.2 cm
Highest position top of seat section to floor	89 cm
Lowest position top of seat section to floor	41.9 cm
Minimum underbed clearance	10.9 cm w/o IntelliDrive
Castor size	15.2 cm
Head section inclination (maximum) bed without Chair Egress bed with Chair Egress	67° 77°

Thigh section inclination (maximum)	30°
Foot section inclination (maximum) bed without Chair Egress bed with Chair Egress	45° 75°
Trendelenburg position (maximum)	13°
Reverse Trendelenburg position (maximum)	18°
Safe Working Load	295 kg
Recommended therapeutic patient weight	32 to 227 kg
C-Arm compatibility	yes
Protection class	IPX4
Radiolucent back rest	45 x 58.05 cm
Scale	OIML Class 3 Scale
Scale	OIML Class 3 Scale

## **Available Configurations:**



- + Dining Chair®
- + Prevention



- + Chair Egress
- + Prevention



- + Chair Egress
- + Prevention
- + StayInPlace



- + Chair Egress
  - + Therapy



- + Chair Egress
  - + Therapy
- + StayInPlace



- + Dining Chair
- + Pulmonary (No P&V)



- + Chair Egress
- + Pulmonary



- + Chair Egress
- + Pulmonary
- + StayInPlace

## Progressa Surfaces



### Progressa Prevention Surface (Non-powered Air)

- Helps prevent and manage skin breakdown
- Delivers consistent pressure redistribution therapy
- Viscoelastic foam cover increases comfort and envelopment for lower interface pressure

Mattress Dimensions			Weight
Width	Length	Thickness	1.4
88.9 cm	213.36 cm	18.1 cm	14 kg



### **Progressa Therapy Surface** (Powered Air)

- Helps prevent pressure ulcers
- Weight-based pressure redistribution
- Advanced Microclimate<sup>™</sup> technology removes excess heat and moisture
- Integrated x-ray cassette facilitates in-bed x-ray procedures

Mattress Dimensions			Weight
Width	Length	Thickness	20.4 kg
90.17 cm	213.36 cm	20.32 cm	



#### Progressa Pulmonary Surface (Powered Air)

- Helps prevent ventilator associated complications
- Synchronises with frame when CLRT\* or P&V\*\* therapy function is activated
- Weight-based pressure redistribution
- Advanced Microclimate technology eliminates excess heat and moisture

Mattress Dimensions			Weight
Width	Length	Thickness	21.0
90.17 cm	213.36 cm	20.32 cm	21.8 kg

<sup>\*</sup> Continuous Lateral Rotation Therapy \*\* Percussion and Vibration

Hill-Rom is a leading global medical technology company with more than 10,000 employees worldwide. We partner with healthcare providers in more than 100 countries, across all care settings, by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: Advancing Mobility, Wound Care and Prevention, Patient Monitoring and Diagnostics, Surgical Safety and Efficiency and Respiratory Health. The people, products and programs of Hill-Rom work towards one mission: Every day, around the world, we enhance outcomes for patients and their caregivers.

# mobility is life

Hill-Rom is committed to the concept that mobilising people early and supporting their independence, improves life - in the hospital and at home.

The Progressa Bed may be used in a variety of settings including, but not limited to, acute care, including critical care, step down/progressive care, medical/surgical, high acuity sub-acute care, post anaesthesia care unit (PACU), and sections of the emergency department (ED). Medical device (93/42/EEC): Class Im,

Class IIa for therapy and pulmonary surfaces Notified Body UL (UK) Ltd. CE0843 Scale Classification (EN 45501): Class III

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This medical device is a regulated health product which, pursuant to such regulation bears a CE mark. Hill-Rom recommends that you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

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 or rental of its products.

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