PROGRESSA® SMART BED SYSTEM

Empower patients and caregivers with in-bed therapies to help get your most critical patients better sooner.



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STANDARD FEATURES TO HELP OPTIMIZE PATIENT SAFETY AND IMPROVE CAREGIVER SATISFACTION

SlideGuard[™] Frame Technology

Patient Controls Backlighting

FlexAfoot™ Retractable Foot Control

Advanced MicroClimate® Technology

30°/45° Head of Bed Alarm

In-Bed Scale

Line Managers

Three Mode Bed Exit Alarm

Caregiver Pendant

Caregiver Foot Controls

Night Light

Integrated Oxygen Tank Holder

Accessory Outlet

Hands Free Emergency CPR & Trendelenburg

Point of Care[™] Siderails Control

Both Siderails with Point-of-Care Touch Screen

Obstacle Detect™ System at Both Sides of the Bed

Drainage Bag Holders

Four IV Sockets

OPTIONAL FEATURES TO SUPPORT THERAPY-FOCUSED TECHNOLOGIES

Prevention Surface

Therapy Surface

Pulmonary Surface

Percussion & Vibration Therapy (P&V)

Bed Exit Alarm to Nurse Call

5th Wheel Steering

IntelliDrive® Powered Transport Steering

Transport Shelf

Wireless Connectivity

Permanent IV Pole

Full Chair Egress

StayInPlace™ Patient Migration Management System

Hillrom.

Progressa[®] Smart Bed System

TECHNICAL SPECIFICATIONS

Total Length Foot Section Extended Foot Section Retracted	98" (248.9 cm) 88" (223.5 cm)
Maximum Width Side Rails Down Side Rails Up	40.5" (103 cm) 40.5" (103 cm)
Maximum Side Rail Height Above Sleep Deck	17" (43.2 cm)
Highest Position Top of Seat Section to Floor	35.7" (90.7 cm)
Lowest Position Top of Seat Section to Floor	16.5" (41.9 cm)
Minimum Underbed Clearance	4.3" (10.9 cm) w/o IntelliDrive® Powered Transport
Standard Caster Size	6" (15.2 cm)
Articulations Head Section Thigh Section Foot Section	0° - 67° 77° with Chair Egress 0° - 30° 0° - 45°
Trendelenburg Position (maximum) Reverse Trendelenburg Position (maximum)	75° with Chair Egress 13° 18°

Safe Working Load	650 lb (295 kg)
Maximum Patient Weight	500 lb (227 kg)
C-Arm Clearance	7 - 15" (17.8-38.1 cm)
Cleanability/Infection Control	IPX4
Radiolucent Sleep Deck	Standard 17.7" x 23" (45 cm x 58.5 cm)
Voltages	100/110/115/120/ 127/220/230/240
Mattress Prevention Surface Mattress Width Mattress Length Mattress Height Mattress Weight	35″ (88.9 cm) 84″ (213 cm) 71″ (18.1 cm) 31 lb (14.1 kg)
Therapy Surface Mattress Width Mattress Length Mattress Height Mattress Weight	35.5″ (90.2 cm) 84″ (213 cm) 8″ (20.32 cm) 45 lb (20.5 kg)
Pulmonary Surface Mattress Width Mattress Length Mattress Height Mattress Weight	35.5″ (90.2 cm) 84″ (213 cm) 8″ (20.32 cm) 48 lb (21.8 kg)

SURFACE & FRAME CONFIGURATION OPTIONS

PROGRESSA [®] PREVENTION	PROGRESSA® THERAPY	PROGRESSA [®] PULMONARY
Prevention Surface	Therapy Surface	Choose one: - Pulmonary Surface (CLRT only) - Pulmonary Surface (CLRT & P&V)
 Choose one: Dining Chair[®] Position FullChair[®] Position with Chair Egress FullChair[®] Position with Chair Egress and StayInPlace[™] Technology 	 Choose one: Dining Chair[®] Position FullChair[®] Position with Chair Egress FullChair[®] Position with Chair Egress and StayInPlace[™] Technology 	 Choose one: Dining Chair[®] Position FullChair[®] Position with Chair Egress FullChair[®] Position with Chair Egress and StayInPlace[™] Technology



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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 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: Polskie Centrum Badan I Certyfikacji S.A.(PCBC) CE1434. Scale Classification (EN 45501): Class III. Manufacturer: Hill-Rom Holdings, Inc. - 1069 State Route 46 East - Batesville, IN 47006 - USA. European Representative: Hill-Rom S.A.S. – BP 14 ZI du Talhouët 56330 Pluvigner France. 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.

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