

Labycare-Electric ICU bed with 5 position (SKSS801A)



The LABYCARE SKSS 801A ICU Bed is a premium fully electric five-function critical care bed designed to meet the demanding requirements of modern hospitals and intensive care units. Built with a heavy-duty epoxy coated steel framework and high-grade PE molded components, the bed ensures durability, patient safety, and reliable long-term clinical performance.

Description :

The LABYCARE SKSS 801A ICU Bed is a fully electric five-function critical care bed designed for advanced patient care in hospitals, ICUs, emergency wards, and healthcare facilities. Engineered with a durable epoxy coated steel structure and high-grade PE molded components, the bed ensures superior strength, safety, and long-term reliability.

Equipped with motorized backrest, knee rest, height adjustment, Trendelenburg, and reverse Trendelenburg functions, the bed provides enhanced patient positioning and caregiver convenience. The detachable HPL mattress platform, foldable safety side rails, and electric CPR functionality make it ideal for intensive care applications.

Specifications :

Product Specifications

Parameters	Specifications
Product Name	ICU Bed – 5 Function
Model No.	SKSS 801A

Brand	LABYCARE
Bed Type	Fully Electric ICU Bed
Functions	5 Function Motorized Operation
Operation System	Electric Remote Controlled
Control Mechanism	Microprocessor Based Control
Backrest Adjustment	0° – 75°
Knee Rest Adjustment	0° – 30°
Trendelenburg Position	0° – 15°
Reverse Trendelenburg	0° – 15°
Height Adjustment Range	40 – 80 cm
CPR Function	Electric CPR System
Mattress Platform Type	Four Section Platform
Mattress Platform Material	Detachable HPL Panels
Bed Frame Material	Epoxy Coated Steel Structure
Head & Foot Boards	High Grade PE Molded Panels
Side Rails	Foldable Safety Side Rails
Surface Finish	Epoxy Powder Coated Finish
Mobility System	360° Swivel Lockable Castors
Number of Castors	4 Heavy Duty Castors
Castor Diameter	120 – 160 mm

Locking System	Central Lock / Unlock Mechanism
IV Pole Provision	Four Corner IV Sockets
Safe Working Load	250 kg
Overall Dimensions	2100 × 1050 × 550 mm
Bed Extension	Optional
Power Supply	220V AC
Frequency	50 Hz
Electrical Protection	Overload Protection System
Operating Noise Level	Low Noise Actuator Operation
Actuator System	Heavy Duty Linear Actuators
Handset Control	Wired Remote Handset
Bed Surface	Ventilated Ergonomic Platform
Edge Protection	Smooth Rounded Safety Edges
Patient Safety	Side Rail Safety Protection
Frame Stability	Reinforced Structural Design
Corrosion Resistance	Rust Resistant Coating
Cleaning Compatibility	Easy Clean & Disinfection Friendly
Installation Type	Floor Mounted Mobile Design
Mobility Function	Easy Transportation & Positioning
Maintenance	Low Maintenance Design

Usage Area	ICU, Critical Care & Recovery Units
Application	Hospitals & Healthcare Facilities
Patient Positioning	Multi-Position Adjustment System
Durability	Continuous Duty Hospital Operation
Design Standard	Ergonomic Clinical Design
Optional Features	Battery Backup, Weighing Scale, X-Ray Platform
Optional Accessories	Mattress, IV Pole, Overbed Table, Bedside Locker

labycare

www.labycare.com | Email: labycare@gmail.com