

## **AUTO-REGRESSION**

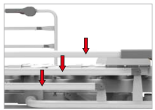
With Auto Regression feature, the backrest platform will move 90 mm backwards and ±30 mm up wards when the back-raise is raised. That way it gives more space in the patient's pelvic area, hence reduces pressure in the abdomen.



# SAFETY SIDE GUARD

Full side guard panel height's 275mm from the mattress ensures protecting against patient falls. Further side guard gap protects against patient's finger pinch as well according to IEC 60601-2-52.

\*For mattress thickness 100 mm. Maximum mattress thickness 150mm.



#### SAFETY SIDE GUARD GAP DESIGN

With safety side guard design's gap in order to keep from any patient's hand clip



MATTRESS PLATFORM

Made of strong and lightweight material. Easy to clean.

SPECIFICATIONS	
Construction	Combination of high quality steel section, and sheet construction utilizing the latest manufacturing techniques throughout.
Mattress Platform	Made from polypropylene, strong and light, easy to install and install for maintenance and cleaning.
Head & Foot Panel	Polypropylene panels (Blow molding process).
Side Guard	Made from steel pipe that can be opened and closed as needed, with one-touch locking system.
Position	Manually driven with crank : - Hi-lo on mattress platform 370 - 680 mm Back-raise inclination 0 - 70° Knee-raise inclination 0 - 24°.
Castor	4 castor 5" single wheels, two with brakes.
Accessories	Accessory rail, Stainless steel IV pole.

Epoxy powder coating finish.

 $\pm$  (L) 2200 x (W) 1060 x (H) 755 - 1065 mm (overall).  $\pm$  (L) 1975 x (W) 900 x (H) 370 - 680 mm (on mattress

170 kg.

200 kg. ± 115 kg.

platform).

Specification subject to change without prior notice

Eff. Date 27-03-2025

Finishing

Max. Load

Net Weight

**Dimensions** 

SWL

### 1975 900 1065 755 1060 1060 1060 1060 1060 1060 1060

# DIMENSIONS (mm)





