

PATIENT LIFTER - ELECTRIC LEG OPENING COD. SOL5

Electric patient lifter by means of a powerful electric actuator which is controlled by a simple handset or by the control box.

SmartTM Monitor diagnostic and service controls through LCD screen. It is possible to check the following information: number of patient lift cycles, total work done by actuator (Amps x Seconds), number of lift overloads (attempted lifts above the safe working load), number of days (since last service), number of days (between services), service indicator, overload warning, battery information.

Emergency stop button.

Mechanical descent in case of electrical failure.

Width leg adjustment by electric motor controlled by handset.

The legs can be opened to enable access around armchairs or wheelchairs. For transferring and negotiating narrow doorways and passages the lift legs should be in the closed position.

Integrated push handle for ease of manoeuvrability.

Detachable battery pack and desktop charger.

Spreader bar with hooks for loop style slings.

Complete with standard loop style sling with back support, size M, material polyester (suitable for patient weight range: 57-91 kg)

Base on 4 castors diam. 100 mm; the rear ones are lockable.

Safe working load: 227 kg

Weight: 40 kg

Approximate duration of battery: 40 patient lift cycles.

Spreader bar height range: 430 – 1910mm

Overall dimensions: $1400 \times 670 \times 1460/2065 \text{ mm}$ (legs closed) Overall dimensions: $1400 \times 1150 \times 1460/2065 \text{ mm}$ (legs open)

Dim.1400 x 1150 x 1460/2065h mm

Position 1

Rev. 00 del 03/02/2021

