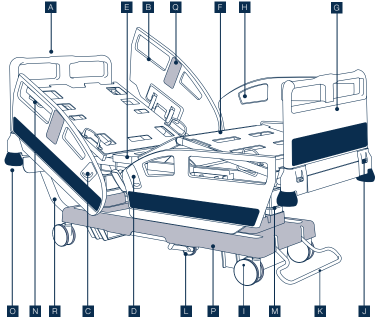


# QUICK REFERENCE SHEET



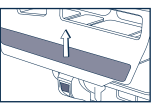
## Bed's Components

А	Removable curved headboard	J	Unlocking headboards and footboards	
В	Backrest section side rail	K Centralised braking system		
С	Backrest tilt angle indicator	L	5 <sup>th</sup> wheel	
D	Trend & Reverse trend tilt angle indicator	М	Lifting columns	
E	Sheet steel central section	Ν	Emergency CPR	
F	HPL mattress platform	0	O Protection disc	
G	Removable curved footboard	Ρ	Cover frame	
Н	Leg section side rail		Membrane controls	
I	Wheels Ø150 mm.	R	Anchored headboard	

#### **O**THER FUNCTIONS

#### lowers.

- Raising the rail: Pull the rail upwards until it is im- Centralised braking system (3):
  - Braking the bed: Pedal in low position.
  - Moving the bed: Pedal in intermediate position.
  - Activating 5th or Steering wheel: Pedal in raised position.



mobilised in the highest position.

. Lowering the rail: Pull the handle found under-

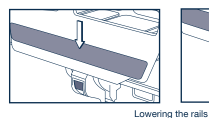
 Activate either of the two levers located under the headrest module, accompanying it in turn as it

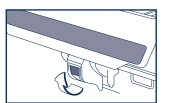
neath the rail outwards. The rail will automatically

Side Rails (1):

lower.

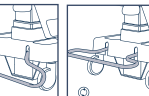
Emergency CPR (2):





Raising the rails







### CLEANING

STOP

Brake

Daily cleaning and disinfection with soapy water:

 Rails. Head board. Foot board.
Cleaning and disinfection after a patient leaves or before a transfer:

• Mattress platform area. Chassis of the bed. Thorough cleaning and disinfection every two months:

Support and lifting area of the bed.

#### MAINTENANCE

Always check the correct state of:

Free movement

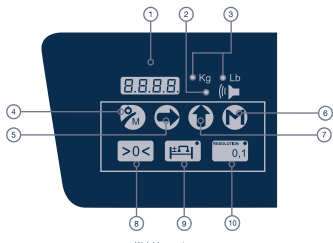
- Electrical wiring
- Wheels.
- Braking mechanisms.

For more information, please consult the use and maintenance manual.



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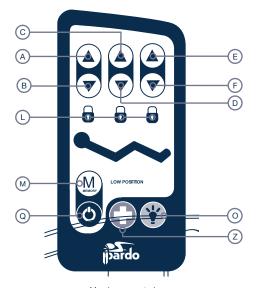
### CONTROLS



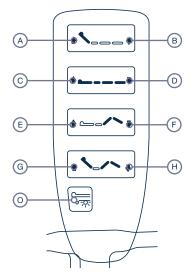
Weighing system

INSTRUCTIONS OF USE								
А	Rise backrest	М	Memory button	Z	Nurse call			
В	Lower backrest	Ν	Cardiac chair position		Digit screen			
С	Rise mattress platform	0	Light	2	Alarm indicator			
D	Lower mattress platform	Ρ	Emergency CPR	3	Unit indicator			
E	Rise legrest	Q	On/Off Button (to active membranes)	4	On/off key - menu - data validation			
F	Lower legrest	R	Backrest selector	5	"Right" key			
G	Rise all sections simultaneity (autocontour)	S	Legrest selector	6	"Memory" key			
н	Lower all sections simultaneity (autocontour)	Т	Tilting selector	7	"Up" key			
1	Trend	U	Mattress platform selector	8	"Back to zero" key			
J	Reverse trend	V	Trendelenburg / Reverse trendelenburg selector	9	"Auto-compensation" key			
К	Locking movements	Х	Explorer Position (Maximum height)	10	Resolution key			
L	Indicator Led of locked movements	Υ	Emergency Trend position					

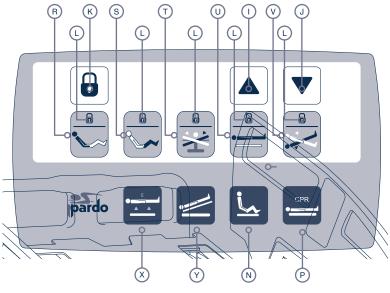
INCEDUCTIONS OF LCC



Membrane control



#### Patient control with light



Nursing control

pardo



#### SAFETY WARNINGS

- The maximum duration of a continuous manoeuvre should not exceed 2 minutes, as damage may be caused to the equipment.
- Before raising and lowering the moving parts of the mattress platform, with the other parts of the bed or accessories, it is essential to check that there are no obstacles between them.
- The Trendelenburg and reverse Trendelenburg movement should always be performed under medical supervision.
- When the bed is in extended position, do not sit or lean on the foot part of the bed, since it may cause a bed dump.
- Do not use CPR bilateral actuating levers to raise the backrest of the bed, it may cause raise motor breakdown and makes a bed dysfunction.