SMARTLINE PRO

MATTRESS SPECIFICATIONS



PRESSURE ULCER GRADE:

I

II



III 🌗

MAX. PATIENT WEIGHT: 250 kg

ITEM NO: 996750

CONTROL UNIT:

Measurements: 297 x 218 x 116 _ m

Weight: 2.8 kg

An advanced electromechanical compressor equipped with an automatic weight adjustment system, offering diverse operation modes: alternating, static, and care. It includes four customizable time cycles (5, 10, 15, and 20 minutes), an auto-lock feature for enhanced safety, and alarms for both low pressure and power loss. Additionally, it boasts a memory function that retains your settings, ensuring convenience and ease of use.

MATTRESS:

Measurements: 200 x 88 x 1* cm

Weight: 9.0 kg

This device features a 20-cell design, utilizing cell-on-cell construction for superior support, along with three dedicated static cells at the head for enhanced stability. It includes non-bending connecting tubes, complete with a transportation safety lock, ensuring secure and reliable setup. Additionally, it is equipped with a CPR emergency ventilation feature for critical care scenarios.

MATERIALS:

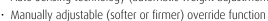
Cells: TBG

Cover: bi-elastic PU/PES, breathable, slip-retardant

Base: nylon with inbuilt evacuation straps

The Smartline Pro system with new ergonomic design revolutionizes stationary care in healthcare settings, enhancing patient comfort and management efficiency. It features advanced sensing technology, user-friendly interfaces, and three modes for diverse care needs. Its ergonomic design supports prolonged use, making it a durable, cost-effective choice for improving care quality in hospitals and long-term facilities





· 7-inch "cell-on-cell" construction

 $\boldsymbol{\cdot}$ Cold device plug with 5m mains cable

· Alternating mode with 4 selectable time options

· Internal power supply (applicable for all voltage ranges)

· Static mode

· Care mode

Intelligent transport function

· Seat detection sensor

• 7-inch "cell-on-cell" construction

· CPR Function

· 3:1 control (ABC)

· HF welded cover

· Cable management system

Inbuilt evacuation straps



















