

PREVENTION OF **MEDIUM TO HIGH** PRESSURE ULCER RISKS

MADE IN

PATIENT BEDRIDDEN FROM **10 TO 15 HOURS A DAY** 

PATIENT WEIGHT: 100 TO 270 KG

2 WIDTHS: 120 CM OR 140 CM





#### PUMP

- Patented system of automatic and continuous calculation of inflation pressure according to patient's morphology
- Technology based on alternating pressure 1 cell in 2
- > 3 modes: dynamic, static low pressure, care
- Comfort settings: customization of comfort and seating position adjustment
- Visual and audible alarms
- Compatible AIRCARE program

## **QR Code** for a simple and quick access to product informations

- Product item and serial number
- Leaflet, technical description, Userguide, FAQ, Autotest







# THE **PLUS** PRODUCT

#### **PLUF** THERAPEUTIC EFFECTIVENESS

- Management of the sitting position
- Automatic and continuous calculation of inflation pressure
- Heel-position load releases as standard
- 2 therapeutical mode : static low pressure or alternating (1 cells to 2)

#### PLUSE EASY-TO-USE

- Intuitive compressor interface
- Simplified operating instructions for the compressor
- > Technical diagnostic assistance with QR code
- Nursing mode for caregivers

#### O CONFORTABLE

Comfort adjustment whatever the mode used or the position of the patient

VINZICAR

- 2 widths available
- Firm edge for good stability when lifting and transferring



- Automatic keyboard lock
- Cable bushing optiona



Eco-design process

### TECHNICAL CARACTETISTICS

|   | REFERENCE    | DIMENSIONS             | PATIENT<br>WEIGHT                          | FIRE<br>STANDARDS                      | KEY FEATURE   |
|---|--------------|------------------------|--|--|---|
| (pump + overlay)<br>Promust PU HD cover<br>For 120cm wode bed | VAXT/XXL-120 | 195 x 117<br>x 20.5 cm |  |  | Mattress<br>Side CPR<br>21 removable and independant Polyuréthane<br>Ether (300 u)cells of 20 cm therapeuthic AIR<br>4 therapeuthic areas : 2 static head celles, -<br>cervico-dorsal cells, 10 cells around the sacrum area<br>with air base, 5 heel relief cells<br>Foam wedge<br>Pump  |
|   |              |                        | 100 to<br>270 Kg<br>195 x 137<br>x 20.5 cm | EN 597-1 & 2<br>GPEM D1 90<br>Classe D | Dimensions : 22 x 25 x 11.5 cm<br>Weight : 2.7 kg<br>technology based on alternating pressure 1 cell in :<br>over a complete cycle from 14 to 20 minutes  |
| (pump + overlay)<br>Promust PU HD cover<br>For 140cm wode bed | VAXT/XXL-140 |                        |  |  | Patented system of automatic and continuou<br>calculation of inflation pressure<br>Comfort adjustment<br>Visual and audible alarms<br>Flow > 8:/min<br>Electrical power supplu : 220 - 240 V - 50 Hz<br>Class II type BF<br>Average consumption 5 Wh<br>Pump decibels: Acoustic pressure according to N<br>EN3744: <35 dBA<br>Electric and electromagnetic compliance according<br>to the standards IEC 60601-1 Ed.3; IEC 60601-1-2 |

Brochure for healthcare professionals and service providers.

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MANUFACTURER

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Class 1 MEDICAL DEVICE in accordance with European Directive 93/42/EEC.