

EPSUS®



Braden scale score



KEY FEATURES

- ▶ High Resilient (HR) foam mattress made up of 8 castellated foam inserts with different hardnesses in stabilizing lateral edges
- ▶ Density: $\geq 34 \text{ Kg/m}^3$
- ▶ Hardness: 2.5 kPa (blue inserts), 2.9 kPa (white inserts), 3.5 kPa (stabilizing lateral edges)
- ▶ Dimensions: 198 x 88 x 17 cm (77.9 x 34.6 x 6.6 inches)
- ▶ Mattress weight: 10 Kg
- ▶ Draw sheet and covers available: Dermalon FR draw sheet and Promust PU HD cover

KEY BENEFITS

- ▶ The castellated foam allows reducing shearing forces applied on the skin and underlying tissue.
- ▶ The mobility of castellated foam allows relieving pressure points to enhance blood circulation thus reducing pressure ulcers risk.
- ▶ The stabilizing lateral edges helps getting out of bed and patient transfer.

INDICATIONS

HELP IN PREVENTING PRESSURE ULCERS FOR PATIENT AT MEDIUM TO HIGH RISK OF PRESSURE ULCER DEVELOPMENT, BEDRIDDEN BETWEEN 10 AND 15 HOURS A DAY. HELP IN TREATING EXISTING PRESSURE ULCERS FROM STADE 1 TO 2 COMBINED WITH TECHNICAL AID DEVICES.

PATIENT WEIGHT: 30 TO 120 KG/ 4.7 TO 18.8 ST

- ▶ High Resilient (HR) polyurethane foam mattress with different hardnesses
- ▶ Stabilizing lateral edges
- ▶ Removable and washable integral cover



DESCRIPTION	ITEM REFERENCES ACCORDING TO PACKAGING CARDBOX	FIRE STANDARDS
EPSUS® Dermalon FR draw sheet	VE208MB	EN 597-1 and 2 GPEM D1 90 Classe D
EPSUS® Promust PU HD cover	VE208MB/HIPH	

2 years warranty

Cleaning instructions: Dermalon FR draw sheet and Promust PU HD cover



Photos not contractually binding

FP000033/01.2018



WINCARE Group - 200 rue Charles Tellier - Actiparc de Grézan - 30034 Nîmes Cedex 1 France
Ph : +33 (0)4 66 02 15 15 - Fax : +33 (0)4 66 02 15 00 - Email : contact.askle@winnicare.fr - www.winnicare.fr
In the interest of constantly improving its products, the WINCARE Group reserves the rights to modify the technical specifications of any product without prior notice
Class I medical device in accordance with European Directive 93/42/EEC

