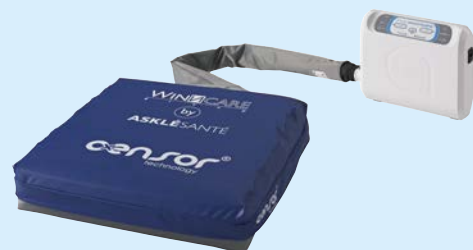




Braden scale score



**INDICATIONS**

HELP IN PREVENTING PRESSURE ULCERS FOR PATIENT AT HIGH RISK OF PRESSURE ULCER DEVELOPMENT, BEDRIDDEN MORE THAN 15 HOURS A DAY.

HELP IN TREATING EXISTING PRESSURE ULCERS FROM STADE 1 TO 4 IN AREAS AT RISK.

PATIENT WEIGHT:

30 TO 150 KG/4.7 TO 23.6 ST (CUSHION) 30 TO 165 KG/4.7 TO 25.9 ST (AT12)

30 TO 180 KG/4.7 TO 28.3 ST (AT15 & AT15DV) 30 TO 200 KG/4.7 TO 31.4 ST (AT 20)

**INNOVATIVE AND COMMUNICATING RANGE OF DYNAMIC MATTRESSES**



Overlay mattress  
12 cm  
therapeutic air



Mattress  
15.5 cm  
therapeutic air



Specific version  
**SUPINE POSITION**  
15.5 cm  
therapeutic air

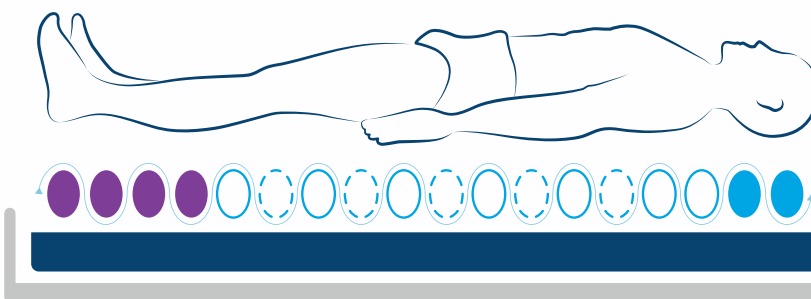


Full air mattress  
20 cm  
therapeutic air



Cushion  
10 cm  
therapeutic air

**ænsor<sup>®</sup> AT12 AT15**



**KEY FEATURES**

**Dynamic air mattress available in 2 heights:**

► **Overlay mattress 12 cm (AT12 model)**

12 cm therapeutic air cells  
Weight limit: 165 Kg (25.9 st)

► **Mattress 15 cm (AT15 and AT15 DV models)**

15.5 cm therapeutic air cells  
Weight limit: 180 Kg (23.8 st)

**3 therapeutic zones:**

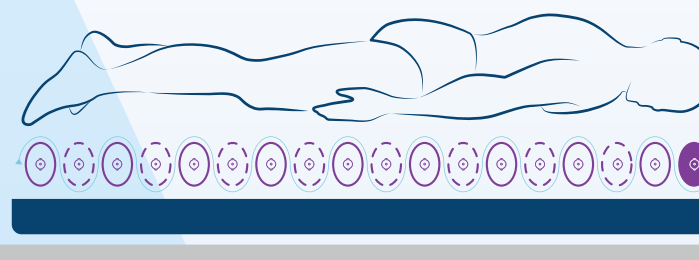
- 2 static air cells located in head area
- 12 alternating air cells located in sacrum area
- 4 independent heel relief air cells

**Optional supine position**

- Selective deflation of air cells to prevent from cutaneous injuries and facilitate bronchial secretions for mechanically ventilated patients

**CPR valve (Cardio Pulmonary Rescue)**

- Allows deflating the mattress in less than 15 seconds to proceed with an external cardiac massage



Photos not contractually binding

FP000049/08.2018



**axensor**<sup>®</sup> CUSHION

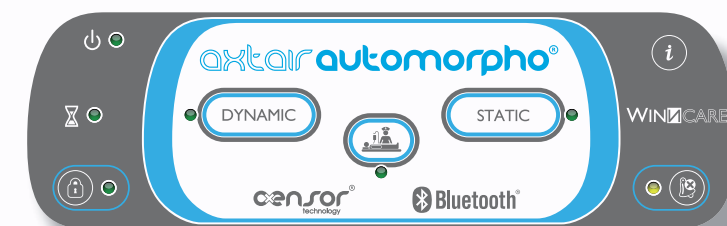


**FOR A CONTINUITY OF CARE FROM SUPINE TO SEATING POSITION**

**Alternating air cushion with CIC cover**

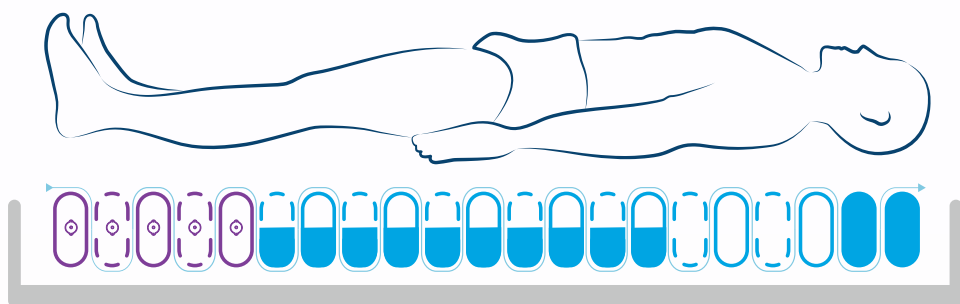
**PUMP**

- ▶ Patented system of automatic and continuous calculation of inflation pressure according to patient's morphology and position in bed
- ▶ Automatic recognition of the connected pressure care system
- ▶ 3 modes: dynamic, static low pressure, care
- ▶ Communicating function
- ▶ "I" Touch for technical information
- ▶ Visual and audible alarms
- ▶ Serial number on the pump's back, simplified instruction and QR code on both sides.



**axensor**<sup>®</sup> AT20

**NEW**



AT  
20

**KEY FEATURES**

**Full air mattress**

- ▶ 20 cm therapeutic air cells
- ▶ Weight limit: 200 Kg

**Lateral CPR valve**

- ▶ Allows deflating the mattress in less than 15 seconds to proceed with an external cardiac massage

**4 therapeutic zones**

- ▶ 2 static air cells located in head area
- ▶ 4 cervico-dorsal cells
- ▶ 10 air cells around the sacrum area with a static air base to ensure stability and avoid bottoming out
- ▶ 5 independent heel relief air cells



**Easy installation and cleaning with removable beam-cell assembly**

	REFERENCE	PUMP	THERAPEUTIC AIR HEIGHT	FOAM BASE	DIMENSIONS	PATIENT WEIGHT	CPR VALVE	FIRE STANDARDS
AXENSOR <sup>®</sup> AT12	VAXT6 /AUTO	22 x 25 x 11.5 cm 3 modes: dynamic, static low pressure and care.	12 cm		195 X 87 X 17 cm 77.6 x 34.2 x 6.6 inches	30 to 165 Kg	✓	
AXENSOR <sup>®</sup> AT15	VAXT6 /MAX	(for the axensor cushion only dynamic mode is available in connected mode.) Technology based on alternating pressure 1 cell in 2 over a complete cycle from 14 to 20 minutes	15.5 cm	5 cm polyether foam base located in an independent compartment	195 X 87 X 20.5 cm 77.6 x 34.2 x 7.8 inches	30 to 180 Kg	✓	
AXENSOR <sup>®</sup> AT15 DV	VAXT6 /MAX-DV	Patented system of automatic and continuous calculation of inflation pressure according to patient's morphology and position. Audible and visual alarms. Flow > 8 l/min.	15.5 cm		195 X 87 X 20.5 cm 77.6 x 34.2 x 7.8 inches	30 to 180 Kg	✓	EN 597 PARTIES 1 & 2 GPEN D1-90 & D1-89 bis
AXENSOR <sup>®</sup> AT20	VAXT6 /AT20	220-240 V - 50Hz Class II type BF; average consumption: 5 Watts Sound power <35 dBA according to NF ISO 3744:1995	20 cm		195 X 87 X 20.5 cm 77.6 x 34.2 x 7.8 inches	30 to 200 Kg	✓	
AXENSOR <sup>®</sup> CUSHION	VAXT6 /CO /AUTO	Electric and electromagnetic compliance according to standards IEC 60601-1 and 60601-1-2	10 cm	No foam base on AT20 model and cushion	45 X 45 X 10 cm 17.7 x 17.7 x 3.9 inches	30 to 150 Kg		

2 years warranty

Cleaning instructions: Promust PU HD and CIC



FP000049/08.2018

Photos not contractually binding

