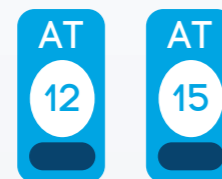
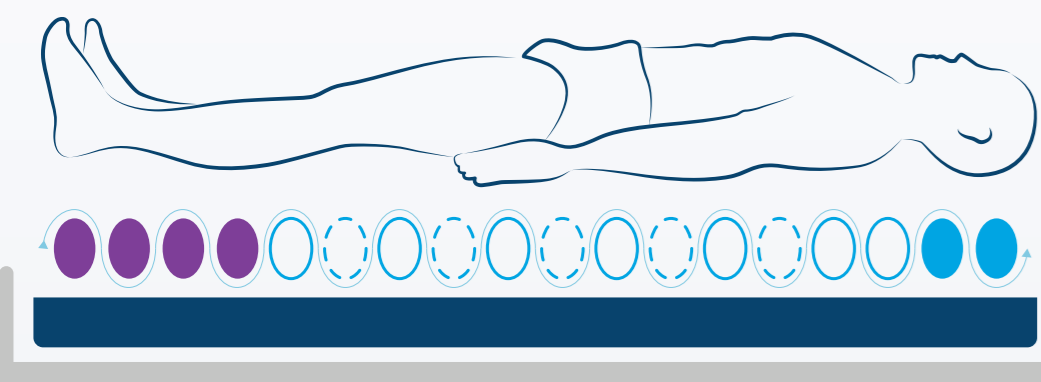


axensor® AT 12
AT 15



Motorized air support available in 2 heights:

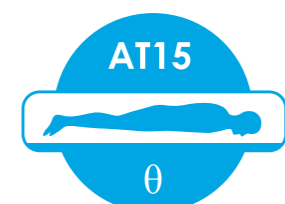
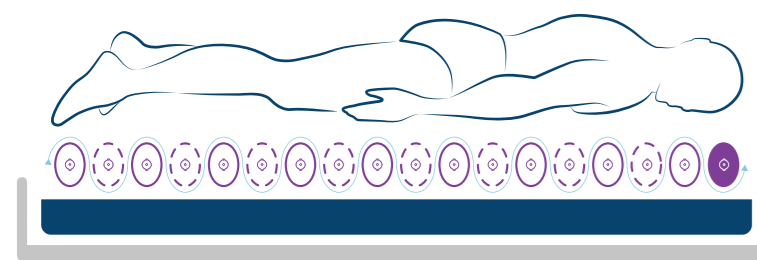
- **Overlay 12 cm (model AT12).**
Product dimensions: 195 x 87 x 17 cm, max user weight 363,76 lb (165 kg)
- **Mattresses 15 cm (models AT15 and AT15 DV).**
Product dimensions: 195 x 87 x 20.5 cm, maximum weight 396,83 lb (180 kg)

3 therapeutic areas:

- 2 static head cells
- 4 heel cells with independent pressure relief

Option for Prone Position (DV)

► Selective deflation of cells to prevent skin lesions and facilitate drainage of bronchial secretions in mechanically ventilated patients

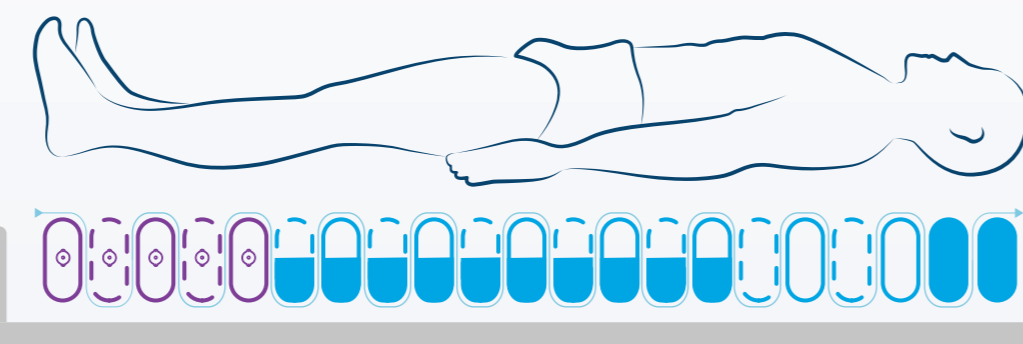


CPR valve (Cardio Pulmonary Rescue)

► Permet de dégonfler le matelas en moins de 15 secondes pour procéder à un massage cardiaque



axensor® AT 20



NEW



Air height

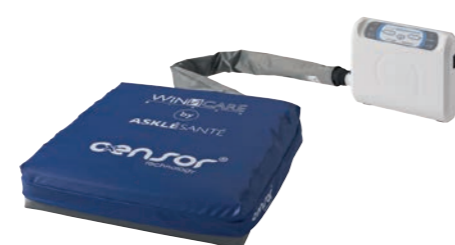
- 20 cm

4 therapeutic areas:

- 2 static head cells
- 4 cervico-dorsal cells
- 10 cells around the sacrum area with an air base to ensure stability
- 5 heel cells with independent and available pressure relief

Maximum user weight: 440,92 lb (200 kg)

Easy installation and cleaning with removable beam-cell assembly



CONTINUITY from laying and sitting positions
Alternating pressure air cushion with CIC cover

INDICATIONS

PREVENTION OF MEDIUM TO **HIGH**, PRESSURE ULCER RISKS, PATIENT UP, OR NOT, DURING THE DAY, BEDRIDDEN FOR MORE THAN 15 HOURS A DAY.
TREATMENT OF PRESSURE ULCERS FROM **STAGE 1 TO 4** IN PRESSURE AREAS.

PATIENT WEIGHT:
66,13 to 330,69 LB (CUSHION) 66,13 to 363,76 LB (AT12) 66,13 to 396,83 LB (AT15 & AT15DV) 66,13 to 440,92 LB (AT 20)

	axensor ® AT 12	axensor ® AT 15	axensor ® AT 15DV	axensor ® AT 20	CUSHION axensor ®
Reference	VAXT6/AUTO	VAXT6/MAX	VAXT6/MAX-DV	VAXT6/AT20	VAXT6/CO/AUTO
Compresseur	22 x 25 x 11.5 cm 3 modes of functioning: dynamic, static low pressure, treatment. (for the axensor cushion only dynamic mode is available in connected mode.) Dynamic mode (alternated): 1 cell in 2 Automatic and continuous adjustment of the inflation pressure to adapt to the patient's morphology and position. Automatic keyboard lock for visual and sound alarms. Flow > 8 l/min. 220-240 V - 50Hz Class II type BF; average consumption: 5 Watts Sound power <35 dBA according to NF ISO 3744:1995 Electric and electromagnetic compliance according to standards IEC 60601-1 and 60601-1-2				
Air height	12 cm	15,5 cm	15,5 cm	20 cm	10 cm
Foam base	Removable support made of polyether foam 5 cm thick located in a separate compartment				
Dimensions	195 X 87 X 17 CM	195 X 87 X 20,5 CM	195 X 87 X 20,5 CM	195 X 87 X 20,5 CM	45 X 45 X 10 CM
Patient weight	66,13 to 363,76 lb	66,13 to 396,83 lb	66,13 to 396,83 lb	66,13 to 440,92 lb	66,13 to 330,69 lb
CPR valve	✓	✓	✓	✓	
Fire standards	EN 597 PARTS 1 & 2 GPEM D1-90 & D1-89 bis				

CIC cover maintenance:



WINNCARE
F r a n c e

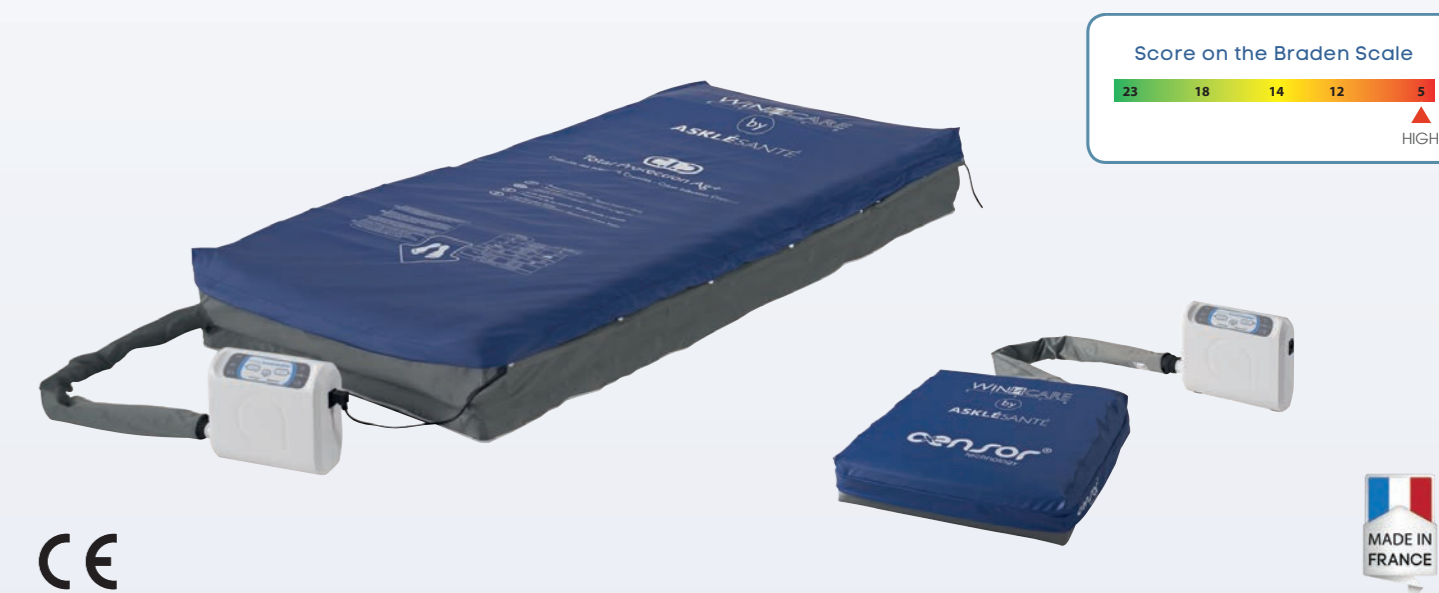
COMMERCIAL DEPARTMENT
+33 (0)4 66 02 15 15
200 Rue Charles Tellier,
Actiparc de Grézan
30034 Nîmes Cedex 1
www.winncare.fr

Brochure for healthcare professionals and service providers.
Class 1 medical device in accordance with European Directive 93/42/EEC.

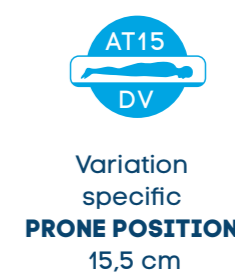
WINNCARE
F r a n c e

NEW COMPLETE RANGE
axelar automorpho® **axensor**®

Innovative and communicating range of motorized air supports



Because each patient deserves special attention,
we offer **5 variations**



PRESSURE SORES, A FRENCH PUBLIC HEALTH ISSUE

The importance of using an effective and adapted support to prevent or treat bed sores

87 %

A comprehensive prevention program reduces the incidence of pressure ulcers by 87%¹.

50 millions

A reduction in the prevalence of pressure ulcers by 5% would result in savings of 50 million euros in institutions².

IN FRENCH INSTITUTIONS, RESIDENTS ARE GETTING OLDER, SICKER AND MORE DEPENDENT³

54.5 %

Rate of resident GIRs from 1 to 2.

5 %

Prevalence rate of bed sores in EHPADs.

30 %

30% of bed sores in EHPADs are of stages 3 to 4.

A GROWING NEED TO HAVE SOLUTIONS THAT WILL INCLUDE BOTH THERAPY & COMFORT

Sources:
¹ Courtney H. Lyder, Shannon R. Empleo-Frazier O, McGehee D, White C. A comprehensive program to prevent pressure ulcers in long-term care: exploring costs and outcomes. *Ostomy Wound Manage.* 2002 Apr;48(4):52-62.
² France. CNAMTS. Améliorer la qualité du système de santé et maîtriser les dépenses : propositions de l'assurance maladie pour 2014. CNAMTS ; juil. 2013.
³ Barrois B., Allaert FA., Enquête nationale décennale de prévalence des escarres. *PERSE, Revue L'escarre*, sept. 2015 ; n° 67 : 5-7.

THE **axensor** INNOVATION

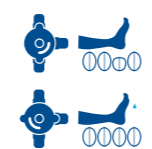
Automatic calculation of the control pressure

The automatic adjustment sensor, the inflation pressure associated with the AXENSOR technology continuously modifies its level to adapt it to the morphology and the position of the patient according to the angle of the back rest



Heel-position load release

Can relieve pressure in the heel area by discharging one or more cells in the foot of the mattress on the AT20 model



Option for Prone Position (DV)

Selective deflation of cells to prevent skin lesions and facilitate drainage of bronchial secretions in mechanically ventilated patients



DYNAMIC

« Dynamique » mode

Alternating pressures help prevent prolonged vascular compression, which can lead to tissue hypoxia and thus prevent the development of pressure ulcers in at-risk individuals and treat patients with stage 1 to 4 pressure ulcers

STATIC

« Statique » mode

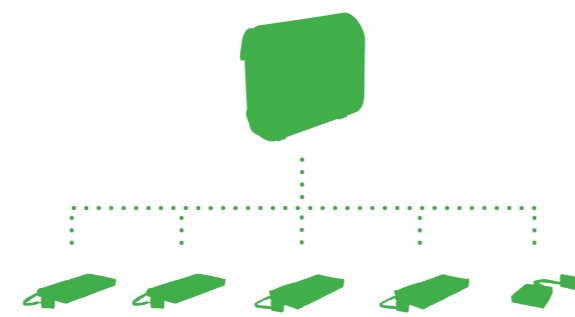
Allows the management of people requiring immobilization, to reduce secondary pains related to trauma to a minimum, to guarantee the comfort of the patient, to wear out the patient before setting up a static support

THERAPEUTIC EFFECTIVENESS 1

PATENTED

Innovative Axensor system

Automatically recognizes the connected support
 1 compressor compatible with 5 different supports



Mattress-compressor connector

Automatic shut-off of air circuits during disconnections
 Transport autonomy: 8 hours



Compressor interface

Provides an easy and intuitive use of the support by quickly accessing the various functions available



2 SIMPLE TO USE

THE CAREGIVER AND SUPPORTING INDIVIDUALS 3

Secure "Care" mode

Facilitates the handling of patients during care and transfers

Timed mode (30 minutes)

After 30 minutes, the compressor automatically switches to the previously selected therapy mode



Visual and sound alarms

Communicates the cause of the last recorded alarm using a coding system



"Lock" key

Secures the compressor interface by manually or automatically locking the keypad and access to the various functions



CIC welded cover with bacteriostatic Ag+ ion treatment

Prevents the risk of cross-contamination



Fluid impermeability

Prevents liquid penetration



Permeability to water vapor

Minimizes the risk of perspiration-induced maceration and keeps the skin in contact with the drier surface



4 HYGIENE

SAVES TIME 5

Removable cell-beam assembly

Extracts the cell-beam assembly with two zips for easy cleaning and disinfection of the mattress



"Clean/dirty" label

Allows visual identification of clean products and dirty products



Transport bag

Carries the compressor positioned in the rolled mattress to protect against the risk of shock or falling during transport



Fast inflation pumps

Optional use of the fast inflation pump to allow inflation and deflation of the mattress in less than 2 minutes



6 TOOL FOR IMPROVING NURSING PROTOCOLS

Axensor® Connect application

With its communication function, the Axensor Connect app can provide access to data related to the operation of the connected device and use published periodic reports to improve nursing protocols

