



Our solutions are the result of continuing research and development programmes. They adapt to the requirements of healthcare professionals.

Repose® and NOVACARE work together to support your care procedures effectively. Learning to handle these user-friendly designs is quick and easy..

An innovative range for professionals with high expectations

- Repose® heel guard - Treatment aid for heel ulcers
- Repose® Care-sit - Air cushion and backrest
- Repose® Companion - Protection for the patient on a stretcher
- NOVACARE APM 460 sensor - Therapeutic mattress for adjustable beds
- NOVACARE LAS 500 T - Low air loss mattress with reversal
- Hospidex Appli for ulcer monitoring - New tools for monitoring prescriptions
- Hospidex Appli for logistics - New tools to manage the healthcare facility's own equipment



Innovation - Stretcher use Repose® COMPANION :

Combines the advantages of pressure sore prevention, patient comfort and compatibility with hospital stretchers. Effective during transfers.

Easy to connect
Management of lease contracts
Logistical support
Traceability of medical devices

Monitor ulcers, patients and prescribed medical devices, hygiene for multipatient equipment, monitor medical device consumables, extract statistics and use the live dashboard.



Hospidex Appli is an ordering and tracking tool for prescriptions for medical equipment adapted to meet the individual needs of the patient. The caregiver can generate a request using patient data. Through the data sharing interface, the needs immediately go through the decision-making process of the healthcare establishment. Hospidex Appli can be used by groups of establishments with shared management.

Integrated tools:

- Tracking of patient location and equipment provided.
- Real-time tracking of service delivery.
- Real-time traceability of medical devices.
- Live dashboards.
- Total extraction of data to carry out a more dynamic internal analysis.
- Management of the equipment owned by the establishment.

Protection of healthcare data, the French Shared Healthcare Information Systems Agency (ASIP Santé) - the French Data Protection Authority for healthcare (CNIL Santé) and the French Data Protection Authority (CNIL)

Hospidex Appli has been developed by the HOSPIDEX group. The system operates directly via your computer's own web browser.

It is recommended to be used with Internet Explorer 10 and Google Chrome web browsers, in order to take full advantage of the display qualities and an optimised execution speed. An internet connection is required.

Installation of authentication certificates in order to separate the healthcare data and reduce the accessibility to healthcare establishment workstations.

Storing healthcare data and patient identities: a dedicated server approved by ASIP and CNIL for hosting personal healthcare data (IDS). A CNIL declaration covers the list of caregiver users and staff from healthcare establishments. CNIL Declaration N°1705682

Healthcare data from your establishment are separated and only accessible from workstations with a security certificate installed and for authenticated user accounts (high-level authentication).

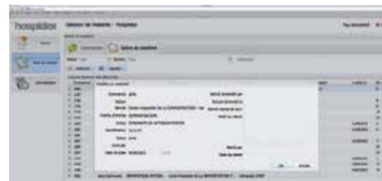
Healthcare data is made anonymous before being sent to the service providing team (delivery and installation of devices ordered).



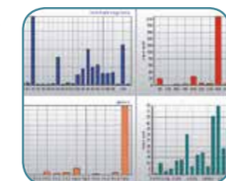
Monitoring of identified patients



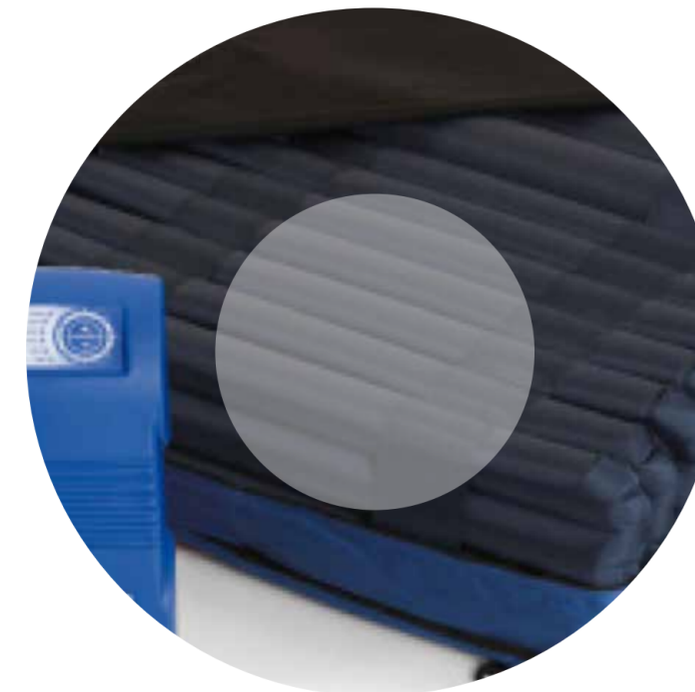
Order management



Control of requirements and risks



Live dashboard



Preventing and helping to treat pressure sores

Mattress, cushions and positioning accessories using reactive and dynamic air technologies



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Pressure Relief



Air mattress for beds and stretchers	Néonat REP-6801101	Babytherm REP-6401100	Mattress Overlay REP-6011100 LPPR 100% 1238896	Companion REP-6990002 (80 cm) REP-6990012 (55 cm)	INBO REP-INBO-90	Elatex C. S NOV-994050	ASX 5 Meca REP-997008NP	ASX 5 Digi NOV-997508NP	ASX 6 Digi NOV-997711	APM 420 NOV-991600X	APM 440 NOV-991500X	APM Bari NOV-991800N	APM 460 NOV-991900	LAS 500 N NOV-990320 (90 cm) NOV-990321 (120 cm)	LAS 500 T NOV-990320T
Height of the air cell / Width / Length	10 x 58x 33cm		5 x 85 x 198 cm			12 x 90 x 200 cm	12 x 90 x 200 cm	12 x 90 x 200 cm	15 x 90 x 200 cm	15 x 87 x 200 cm	20 x 87 x 200 cm	20 x 120 x 200 cm	20 x 87 x 200 cm	20 x 90 x 200 cm	20 x 90 x 200 cm
Minimum weight / Maximum weight	0 to 6 kg		0 to 140 kg			20 to 200 kg	20 to 140 kg	20 to 160 kg	20 to 185 kg	20 to 200 kg	20 to 230 kg	20 to 280 kg	20 to 230 kg	20 to 340 kg	20 to 340 kg
Available for Purchase and Hire	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Repose® patent - Valve - Reactive air	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Pressure control using a pressure sensor	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Air loss through cells	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Static mode	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Pressure point alternating mode	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Pulse mode	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Care mode (1)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Locking the controls	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Smart alarms (2)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Attachment systems	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Power cable mount:				no power supply											
Cell shape:				Interconnected cells			Elatex			Overlapping round cells			Tall figure of 8 cells		
Heel pressure unloading zone				Interconnected cells			Elatex			Overlapping round cells			Tall figure of 8 cells		
Adaptable for the prone position:				Repose® Kit for the prone position is optional											
Half and full unloading cell				Interconnected cells			Elatex			Overlapping round cells			Tall figure of 8 cells		
Integrated pressure layer				Interconnected cells			Elatex			Overlapping round cells			Tall figure of 8 cells		
Raised torso position can be adapted				Interconnected cells			Elatex			Overlapping round cells			Tall figure of 8 cells		
Tilt sensor				Interconnected cells			Elatex			Overlapping round cells			Tall figure of 8 cells		
Comfort adjustment (patient sensitivity)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Exp. control of pressure point alternation frequency (3)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Quiet / few vibrations	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Double stretch PU case - biocompatible	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
For patients with a low to very high risk of press. ulcers	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Pressure ulcers stage 0 to 2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Pressure ulcers up to stage 4	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Following pressure ulcer surgery	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
At home	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Home care - Nursing home - Long stay	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Short- and long-term care serv. - Funct. Res. Cap.	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Palliative care	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Intensive care / Resuscitation / Special. funct. units	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Operating life in transport				Up to 7 days (84 hours) of air life			unlimited			up to 6 hours in a closed system			up to 8 hours in a closed system		
Transport method:				Up to 7 days (84 hours) of air life			unlimited			up to 6 hours in a closed system			up to 8 hours in a closed system		
On a bed - longer transport:				Up to 7 days (84 hours) of air life			unlimited			up to 6 hours in a closed system			up to 8 hours in a closed system		
On a bed - ordinary transport < 2h				Up to 7 days (84 hours) of air life			unlimited			up to 6 hours in a closed system			up to 8 hours in a closed system		
On a bed - longer transport:				Up to 7 days (84 hours) of air life			unlimited			up to 6 hours in a closed system			up to 8 hours in a closed system		

Heel support, booster and air cushion	Heel rest Repose® REP-6501102 REP-6021102	Booster Repose® REP-6711100	Cushion Repose® REP-6231100 LPPR 100% 1253051	Cushion CARE-SIT REP-6351001	Cushion CONTUR REP-6300001	Cushion SMARTMOVE NOV-996902
Dimensions	38 x 20 cm 51 x 28 cm	69 x 45 cm	45 x 45 cm	45 x 45 cm	178 x 57,5 cm	45 x 45 cm
Minimum weight / Maximum weight:			From 0 to 140 kg - TPU film layer stretches up to 6 times in every direction - Ultra low pressure - Maximum internal pressure of 12 mm Hg		From 20 to 140 kg	
Repose® patent - Valve - Reactive air	●	●	●	●	●	●
Automatically adapts to the weight of the patient	●	●	●	●	●	●
Static mode	●	●	●	●	●	●
Pressure point alternating mode	●	●	●	●	●	●
Exp. control of press. point alternation frequency (3)	●	●	●	●	●	●
Smart alarms (2)	●	●	●	●	●	●
Special armchair attachments	●	●	●	●	●	●
Power supply:			No power supply			
Shape of the air cells:			Interconnected end-to-end cells		Round	
Double stretch PU case - biocompatible	●	●	●	●	●	●
Full cover with zip	●	●	●	●	●	●
For patients with a low to very high risk of pressure ulcers	●	●	●	●	●	●
Pressure ulcers stage 0 to 2	●	●	●	●	●	●
Stage 4 heel ulcer: full heel offload	●	●	●	●	●	●
Sacrum protection	●	●	●	●	●	●
Heel protection	●	●	●	●	●	●
Malleolus protection	●	●	●	●	●	●
Elbow protection	●	●	●	●	●	●
Back of head protection	●	●	●	●	●	●
Can be used			Using self-reactive static air, for up to 7 days		12h using Dyn.batt.	
At home	●	●	●	●	●	●
Home care - Nursing home - Long stay	●	●	●	●	●	●
Short- and long-term care serv. - Funct. Resid. Cap.	●	●	●	●	●	●
Palliative care	●	●	●	●	●	●
Intensive care / Resuscit. / Spec. functional units	●	●	●	●	●	●
Operating life in transport				Using self-reactive static air, for up to 7 days		
Transport method:				Using self-reactive static air, for up to 7 days		
On a bed - longer transport	●	●	●	●	●	●
Wheelchair transfer	●	●	●	●	●	●
Seated transfer in a light medical vehicle	●	●	●	●	●	●

Protection of the face - plexus - knees - toes in the prone position

Repose® kit for prone position:
REP-6401100+REP6700102
Can be placed on all kinds of foam or air mattresses.



Protection of the occiput

Repose® Wedge
REP-6711100

Repose® technology - self-reactive air - for patient comfort and to protect the back of the head.



Protection of the occiput

Pillow inside: NOV-992000
A hollow-fibre pillow to be placed into the upper case of the mattress for comfort and protection of the back of the head.



Adapts to taller patients

APM Extension Kit:
NOV-APMEXT99

A cell extension can be added to increase the length of the mattress to 220 cm or 240 cm



These products are available in pack form: 1 pump for 10 units



Total Care Pack : Pressure sore initial treatment kit. Customised box to cover the requirements of a care unit



(1) Care mode: creates a rigid surface by placing the cells under high pressure. The total 'care' cycle is limited to 30 minutes. Makes it easier to transfer from wheelchair to bed or to a seated position on the edge of the bed. Enables easy movement for independent patients or with help from the care team. Can be used when washing patients, giving technical care, etc.
(2) Smart alarms: Several built-in alarms. Electric cut-off alarm: triggered immediately by power cut - the switch on the control unit deactivates it during transport. When the power supply is reconnected, the last used programme automatically restarts. Alarm indicating an air pressure problem in the cells: a visual pre-alarm goes off, and for 45 minutes the control unit analyses the pressure loss or excess. If it does not succeed in restoring satisfactory pressure, it triggers a sound alarm. Alarm indicating a fault with the tilt sensor or the integrated pressure layer: immediate visual and sound alarm.
(3) Expert control of pressure point alternation frequency: available on APM 420 - 440 and LAS 500. Depending on the clinical situation, the user can choose a faster or slower alternation frequency. The main factors to be taken into account are: help in treatment - preventing pressure sores and increasing patient comfort - the pain experienced when the patient is moved. If the time between the two cycles is increased, so is comfort. If the time between the two cycles is reduced, the quality of pressure sore management is improved.