

2024 PRODUCT **PORTFOLIO**



Brand Purpose and Vision

Respect every individual, and make a contribution to a healthy and carefree life.

That is Wellell's purpose or reason for being.

We will help to realise a healthy and carefree life for all patients around the world who are suffering from pain and anxiety, as well as the families who support them. Only by helping patients and their families to have healthy and carefree lives can we hope to fulfil our reason for being. We must be determined to constantly pursue it through teamwork and cooperation.

Be a trustworthy and innovation-driven leading brand in the medical industry.

Our brand vision seems simple and clear, but in order to realise the vision, we must view the patient as the centre of our activities. We must observe and analyse the behaviour of patients, understand their essential needs, and sincerely listen to the voices of customers. Further, we must continue to refine our technology, develop innovative designs, and practice healing efficacy to create high-quality products and services that patients desire and need.

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APEX has delivered trusted, innovative medical equipment worldwide since 1990. Today, we are Wellell.

Wellell delivers post-acute and acute care medical solutions in over 70 countries via a dedicated distribution and service network. Founded in 1990, the company integrates pressure area care solutions, respiratory therapy, compression therapy and digital healthcare services to improve clinical outcomes and digital well-being for patients, caregivers and healthcare stakeholders.

Wellell UK Ltd as part of the Wellell Group, has provided high quality service and local delivery in the UK since 1999.

Alongside our global excellence in innovation, we also provide local service and local knowledge.

We are well positioned to understand the nuances of our National Health Service and Care Home network, helping caregivers to enhance patient lives with dignity and respect.

Our overall aim is to provide a truly valuable experience for our customers, offering peace of mind, thoughtfulness and satisfaction.

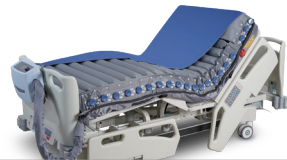


Global View



- Headquarter
- Subsidiary
- Manufacturing

Patient Recovery Care



Pressure Area Care



Seat Cushion



Hoist



DVT / IPC



Medical Bed

Respiratory Care



CPAP / APAP



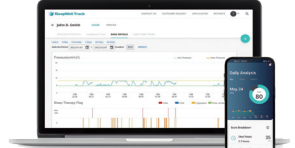
CPAP Mask

Medical Equipment



Autoclaves

Digital Health



SleepWell / KeepWell

Our innovation combines technology, connectivity, data, human-centred design, and global service to improve dedicated healthcare.

By improving accessibility, interactivity and experience, we build trust and synergy between healthcare stakeholders and their patients and help everyone live, grow and enjoy daily life.

The UK subsidiary of Wellell focuses on Pressure Area Care, Respiratory Therapy, Medical Beds and Patient Handling, all of which will be explored within this comprehensive collection.

Our goals are to bring originality through building an innovative user experience, while also increasing customer satisfaction with human-centred design.

Alongside our commitment to serve user needs and enhance their physical and mental health, we build trust.

We put ourselves in the user’s position and explore all possibilities in our relentless pursuit of excellence.

Concept and Product Development

Our innovation in improving care delivery journey and experience, human-centered designs with big data analytics, and digital communication for more efficient healthcare delivery, have won awards every year.

We have over 100 team members collaborating on product research, design, development, management, manufacturing, and marketing at our headquarters, listening closely to the market needs and customer feedback, prototyping and testing new and improved products and services, as well as providing support to deliver localised training.

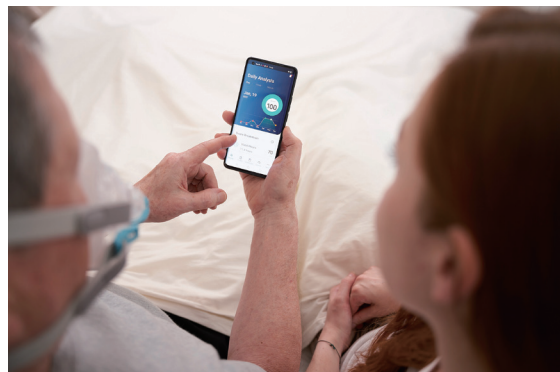
Design Thinking

Biodesign, applying design thinking to healthcare is a 5 step process: Empathise, Define, Ideate, Prototype, and Test.



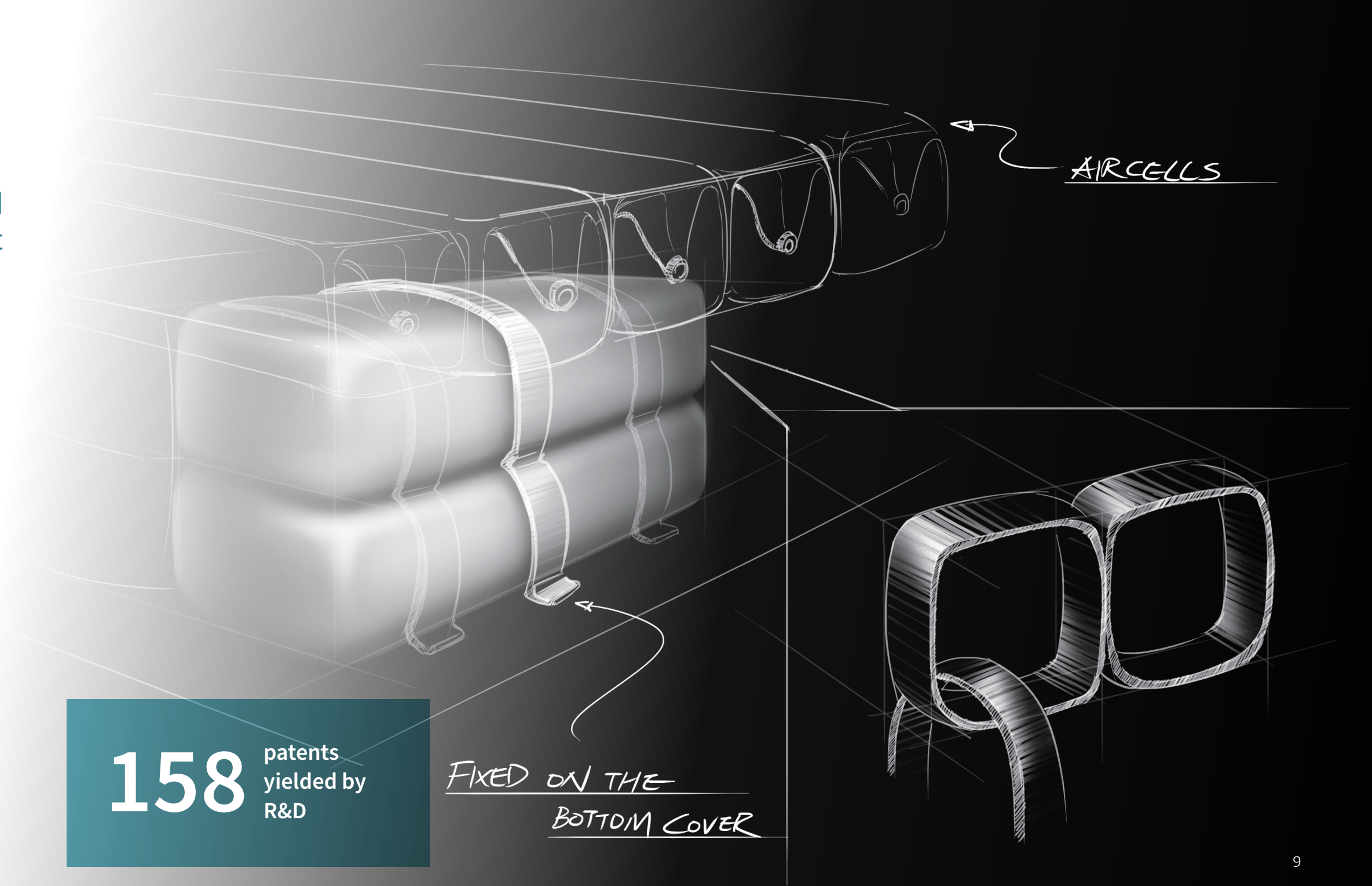
Human-Centered

Designing healthcare products, services, and solutions with users' experience and well-being as the priority.



Research & Development

Improving care delivery and patient outcomes through clinically-validated technology and innovation.



Manufacturing and Quality

At Wellell, patients and caregivers have always been our top priority. They are the reason we work tirelessly at improving every stage of our product development process, including designing, testing and manufacturing.

Partners and customers entrust Wellell with delivering reliable medical device design, production, installation and associated services worldwide.

Obtaining more than 190 world-class safety certifications, including ISO 13485 and 337 medical product accreditations such as US FDA 510(K), MDD, 93/42/EEC, NMPA, Australia TGA, Health Canada and TFDA recognitions, demonstrates our dedication in designing and developing reliable, quality medical products.

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Australian Government
Department of Health and Aged Care

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PRESSURE AREA CARE

OPTIMA • SERENE

Wellell is on a mission to assist healthcare providers and alleviate patient suffering in the increasingly complex healthcare environment and the challenges confronted by medical professionals. Drawing on over 30 years of expertise in pressure injury prevention, we combine cutting-edge technology with extensive collaboration with clinical physicians.

Our commitment to meeting diverse therapeutic needs has led to the development of a range of targeted and specialised air mattresses. These mattresses are the result of long-term discussions and partnerships with healthcare experts, and they are designed to address various treatment requirements, including the urgent need for prone position air mattresses, contributing to life-saving efforts.

ARDS accounts for 10% of ICU admissions and 40% of hospital mortality and often requires mechanical ventilation and over 4 weeks of hospitalisation. PPV quickly and significantly improves ARDS patients' mortality rate, associated complications risk and invasive intubation prevention.

Patients

Prone position ventilation is proven to provide substantial clinical benefits to patients with moderate or severe ARDS (PaO₂/FIO₂ ≤ 200 mmHg), as well as various acute respiratory symptoms caused by COVID-19 Pneumonia.

Clinical Benefits

According to various published clinical studies, prone position ventilation demonstrated benefits for ARDS treatment, including:

- Improve oxygenation through more uniform distribution of blood flow/airflow.
- Improve secretion drainage with gravity assisting dorsal lung to ventral trachea drainage vector.
- Prevent patients undergoing HFNC or NIV from intubation and potential injuries caused by invasive ventilation.

Why Optima Prone?

Simplifying Head Repositioning Prevents Injuring Caregivers and Patients

- Prevent patient & caregiver injury
- Streamline caregiver's workflow

Pressure Relief Customisation Improves Pressure Injury Prevention

- Protect patient's face & ear
- Protect patient's vulnerable areas

Consistent Care Standards Elevates Patient Experience & Comfort

- Ease workload immediately
- Proper tubing organisation

Optima Prone

Automating prone shoulder lifting and full-body pressure relief, reducing workflow complexity and pressure injury risks.

Optima Prone's head-to-toe pressure alternation, mechanical apparatus for assisting single-caregiver head repositioning, personalised pressure care with individual air cell deflation, and a unique facial pillow with sculpted ear pocket, reduces caregiver workload and risks of pressure injuries, improving patient outcomes.



Advanced LCD Interface with Quick Access

Visual interface with LCD enables quick access to controls such as the various pressure settings, therapy timer, shoulder lift apparatus, head repositioning and alarm system settings, simplifying patient care for caregivers across all experience levels.



Simplify Head Repositioning



The Shoulder Lifting Mode activates a mechanical apparatus that lifts and holds the patient's shoulders and chest upward, mimicking traditional prone positioning therapy's manual shoulder lifting procedure done by three or more

caregivers. The lift helps release neck pressure that often leads to hyperextension injuries and helps to avoid spinal deformity body pains.

Control Individual Air Cell Firmness

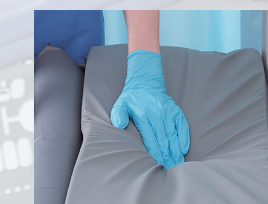


Knobs along the mattress (one side) enable caregivers to manually inflate/deflate designated cells to improve region-specific pressure relief and pressure injury prevention in vulnerable areas. The supplied cell airflow tracking tool ensures care quality and consistency.

Multifunctional Feature Mode Optimise Pressure Relief

- **Alternating Pressure**
- **Continuous Low Pressure:** A proprietary algorithm prevents pressure injuries throughout a patient's entire body for long treatment hours, improving patient outcomes.
- **Auto Seat Inflation:** Provides stability and comfort when the head section rises to and above 30°
- **Max Firm:** Maximisation provides a stable and secure surface to perform supine and prone procedures efficiently and safely
- **Multi-zone Air Pressure:** Provides the most suitable pressure for the patient's head, body and foot sections, increasing immersion and comfort level.

Protect Vulnerable Facial Structures



The proprietary headrest design layers a soft facial pillow with a sculpted ear pocket over the air cells, which are also sculpted to offer further offload to the ear. This minimises pressure against patients' facial and ear tissues during prone positioning and pressure injury risks.



Pressure injury increases the mortality rate by 6-times compared to other diseases and is the 3rd most costly disease following cancers and cardiovascular diseases. Up to 44% of in-hospital patients develop pressure injuries, with most cases not healing within 8 weeks (Stage II, 50%; Stage III and IV, 95%), significantly lengthening the patient's hospitalisation period.

Pressure Injury Prevention

- Manage pressure
- Manage friction and shear
- Manage moisture and heat
- Manage nutrition
- Improve mobility and patient outcome

EPUAP/NPUAP/PPPIA Guidelines recommend that turning patients regularly to the 30° lateral position reduces the incidence of pressure injury compared with usual care (90° lateral position).

Immobilised patients with a Braden Scale score of equal or over 18 should receive repositioning treatment. Standard care suggests repositioning the patient every 2 hours on the standard hospital mattress.

Additional clinical evidence recommends repositioning patients every 4 hours with pressure reduction mattresses. Variables related to the patient's conditions and the support surface will influence the frequency of repositioning.

Why Optima Turn?

- Simplifying the patient repositioning workflow to prevent overexertion-related injuries.
- Improving pressure injury prevention through automated turning, reducing manual efforts.
- Simplifying the repositioning schedule enables smooth and continuous turning.

Optima Turn

Reducing patient handling complexity, improving patient comfort, repositioning feasibility, and pressure ulcer prevention, while also acting as a therapy.

Optima Turn provides automatic and timer-controlled turning up to 30° supported by alternating pressure, multiple pressure relief therapy options and manually deflatable air cells for heel relief care, all easily accessible through the intuitive pump interface, streamlining patient handling and caregiver workload.



Easy Access to Quiet Comfort

The pump provides access to all mattress features, including alternating and continuous low pressure therapies, as well as seat inflate. The direction of turn can be altered separately, as can the turning angle, from 10, 20 and 30 degrees. Therapy can also be stepped up or down, using the customisable dwell timers for each function.



Customise Turning Care & Maintain Comfort

A range of turning angles (10°/ 20°/ 30°) and frequencies (10 / 20 / 30 / 60 minutes) to deliver automated, comfortable continuous turning care throughout the day and night. Caregivers can initiate a single left or right turn through the pump interface when caregivers must be present during patient repositioning. By reducing manual demands for patient repositioning, caregivers have more time and energy to maintain high-quality patient comfort and care.



Prevent Overexertion-related Injuries

Optima Turn automatically redistributes pressure for different patient contours and improves full-body pressure relief care and comfort through better immersion and envelopment. Caregivers can implement automated turning cycles with customisable frequencies and angles, reducing caregivers' workload.



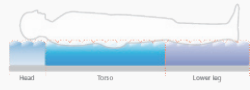
Multifunctional Feature Mode Optimise Pressure Relief

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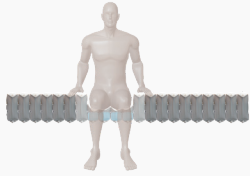
Multi-zone Air Pressure

The mattress system demonstrates significant pressure redistribution to fit different patient contours with stability and comfort, by providing different air pressure levels in static head pillow, torso and lower leg sections.



6 Cell-in-cell Air Cells

Providing excellent support in the sacral area for patients when in a sitting position, or when exiting the bed at the side.



Heel Relief Function

Single air-cell deflation can float the heels with zero pressure. Activating heel protection with the one-handed control knob



- Automatic system offering optimum patient pressure
- Automatic seat inflate
- Optimised TPU cell materials for quiet comfort
- Optional built-in battery

Optima Auto

Reducing pressure injuries for long-term care. Increasing skin activity and improving blood circulation with alternating pressure

Optima Auto provides caregivers more control and personalisation over air mattress firmness, an elementary air pump interface suitable for all levels of caregivers, and an optional battery backup power system for maintaining pressure distribution for up to 6 hours.

The proprietary automatic pump optimises the mattress pressure settings to patients' weight distribution for fast pressure relief, preventing pressure injuries and improving patient outcomes and patient care experience.



Optimised Auto Pump with Significant Advantages

- One touch set up
- Auto-sensing technology
- Auto-recognition & Auto-adjustment
- Intuitive LCD display for ease of use
- Built for the clinical environment

ACS Turn

A continuous lateral rotation mattress with True Low Air Loss

Designed for use in the acute care sector, the ACS Turn is suitable for patients in very high risk of pressure injuries. The true low air loss therapy offers improved skin microclimate management, and the 40° continuous lateral rotation helps to improve secretion clearance, pulmonary function and oxygenation, offering particular benefits for the prevention of ventilator-associated pneumonia.



Easy-to-use Accessible Pump



Continuous Lateral Turning

- Effortless to facilitate a turn
- Improving bronchial clearance for patients

Turning Options

- Selectable turning angles and dwell times can be tailored to meet patient's individual need



True Low Air Loss

The true low air loss therapy offers improved skin microclimate management, minimises tissue deformation and prevents skin breakdown, and optimises patient immersion.



40° Lateral Turning

Up to 40° continuous lateral rotation which has been clinically proven to be effective in reducing **pulmonary complications**. 10" side bolsters offer additional patient safety



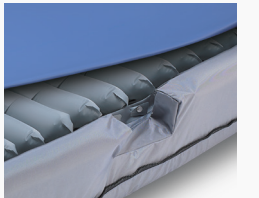
Obvious CPR Connector

The CPR deflation time is under 15 seconds, significantly reducing the mattress deflation period for swift and efficient emergency care. Additionally, a storage vacuum mode is provided for added convenience.



Tubing Placement

The drainage tubing placement allows the drainage tubing to pass through easily.

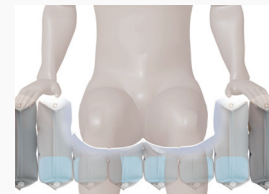


True Low Air Loss



The true low air loss therapy offers improved skin microclimate management, minimises tissue deformation and prevents skin breakdown, and optimises patient immersion.

Cell-on-cell Design



Providing excellent support in the sacral area for patients when in a sitting position, or when exiting the bed at the side. This design also offers support to the patient during power failure or transport for up to eight hours.

Obvious CPR Connector



The CPR is located at the foot end of the bed making it highly visible and intuitive to use.

Serene

A modern and innovative True Low Air Loss mattress system

Designed for use in both the Acute and Community sectors, offering pressure reduction for patients who are better suited to this type of therapy. The Serene can also help with micro-climate management by helping to increase the MVTR rate with its true low air loss technology as the pump provides 1300 L/min of air flow from the mattress.

The Serene True Low Air Loss mattress replacement system provides immersion and envelopment therapy for the patient, which will help to reduce the pressure on the patient's body across its whole surface area. The proprietary and state-of-the-art pressure sensing technology optimises mattress pressure settings for more effective pressure relief.



KeepWell

IoT Patient Recovery Care Solution

The IoT connected pressure relieving support surface equipped with our cloud-based medical equipment management platform streamlines the care journey and eases caregivers' workload. Together, the solution effectively eliminates the loitering time of patients and decreases the risk of hospital acquired pressure ulcers.

- 4G cloud-based medical equipment management platform provides real-time monitoring of device performance and health status, and alerts for any abnormal conditions or malfunctions, allowing technical service and caregiver to respond efficiently.
- IoT connected air mattresses, provide greater visibility and control of usage, which allows hospitals to allocate resources more economically and remotely monitor the usage of every department.

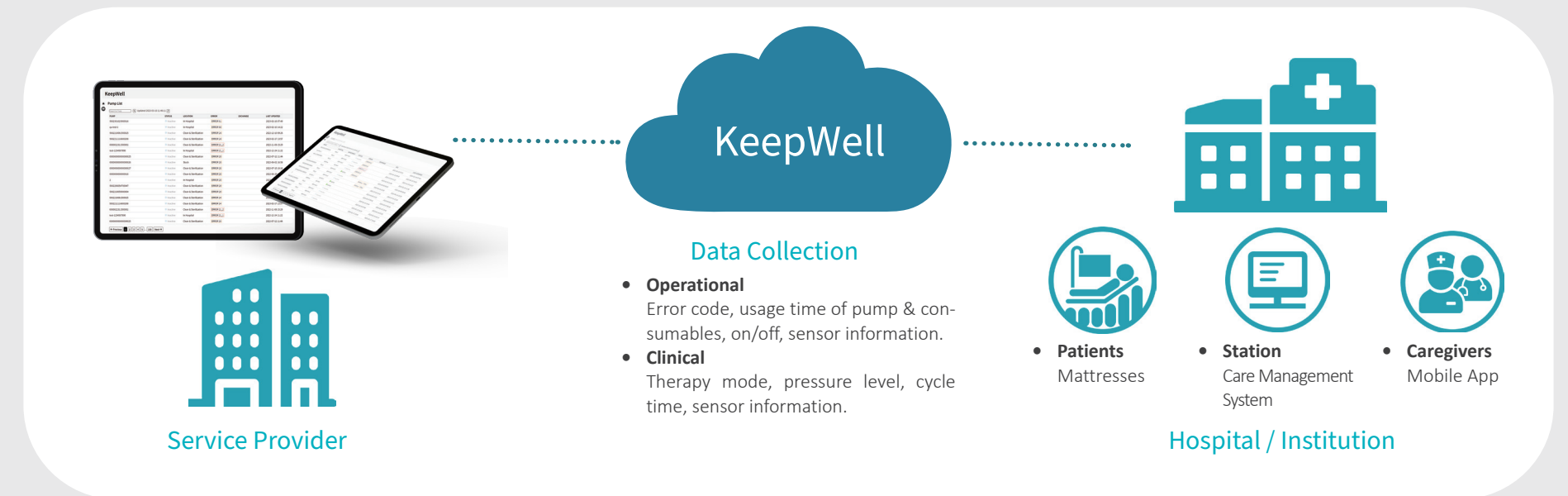
Decrease the Risk of Hospital Acquired Pressure Ulcers

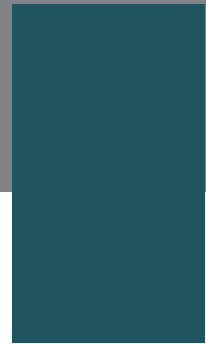
It provides real-time data of the device including status and alerts for any abnormal conditions or malfunctions. The service team can respond to the device need more efficiently to reduce the risk of any adverse affects to the patient.

- Implement strategies with the real-time data and remote monitoring tool to reduce waiting times for medical device treatments and improve the overall patient experience.
- Collect and analyse data from connected medical devices and integrated data to identify trends and improve patient outcomes.

Enhances Workforce Utilisation and Asset Investment

Through traceability of the devices, hospitals have better control of the resource allocation and further improves utilisation rate of the assets.





PRESSURE AREA CARE
PRO-CARE

Experience excellence in healthcare with Wellell's extensive range of medical-grade pressure injury prevention air mattresses. Our products are tailored for hospitals worldwide, delivering optimal performance with outstanding durability. Wellell has established a remarkable sales track record globally, earning recognition and trust.

Available in major countries across Europe, including France, Germany, Spain, Italy, Nordics, Ireland and the United Kingdom, our products stand out for their superior and long-lasting features. The design philosophy revolves around a holistic approach, considering the interests of patients, caregivers, and service providers, ensuring a comprehensive solution that meets the diverse needs of all stakeholders.

Wellell

Globally, over 50% of hospitalised adult patients require additional care and hospitalisation due to developing early-stage pressure injuries (PI) around the sacrum, heels, and hips. PI significantly increases patients' mortality rate and financial burden.

Treating PI in surgical and critical-care patients increases caregivers' workload by 50%, with each PI adding 1.4 nursing hours per patient day. Immobile and unhealthy patients are prone to developing large-area PI that worsens quickly, such as the lower trunk, complicating PI prevention.

Why Pro-care Auto?

Built for Professionals

- Mattress inflates in 20 minutes with a dual compressor pump
- Auto-adjustment function optimises pressure based on weight distribution, enhancing care quality and minimising caregiver risks

Patient-centric Gentle Care

- Advanced cover material, biocompatible and water-resistant, minimises friction, shear forces, and supports high vapour permeability to mitigate pressure injury risks in patients
- Micro Low Air Loss ensures effective ventilation, reduces heat and moisture accumulation, providing patients with an optimal recovery experience
- Pump operates at <20 dBA noise level, promoting enhanced patient sleep quality and a tranquil environment

Pro-care Auto G2

Providing durable and effective pressure injury prevention for acute and post-acute care delivery.

Pro-care Auto improves caregivers' efficiency and care quality by fast inflation and automating mattress firmness based on patients' weight. It provides a more subtle alternating pressure relief for hypersensitive, immobile patients and is ideal for hospitals and post-acute care.



Quiet and Enduring Pump

- **Pump operates** at < 20 dBA noise level for enhanced care quality
- **L-Shape quick connectors** improve air tubing supply management and operational efficiency
- **Easy-to-read pump panel** and **auto-adjustment function** facilitate faster and more intuitive setup
- **Dual compressors** reduce mattress preparation time (in 20 minutes) and extends product longevity

Decontamination-optimised Design



Quick-release detachable base for easy mattress removal during decontamination, being up to 80% quicker compared to the previous version. Waterproof plug at the mattress-end prevents water ingress, ensuring extended mattress durability.

Anti-sink and Cell-on-cell Design

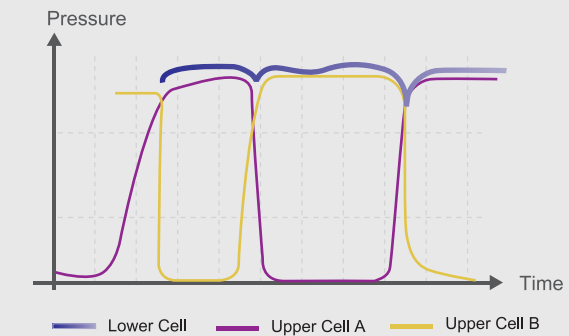


Providing excellent support in the sacral area for patients when in a sitting position, or when exiting the bed at the side. Smaller cell design in the torso section and cell-on-cell structure offer increased support in seated position.

Heel Relief Function



Heel-relief quick connectors are located on the last five cells from the foot end. Caregivers can easily deflate the cell directly beneath the heel, ensuring zero pressure that accommodates patients of various heights.



Total Dynamic

Dynamic pressure change also in the bottom of Cell-on-Cell air cells while being able to prevent patient from bottoming out during power failure for 8 hours.

Continuous Low Pressure

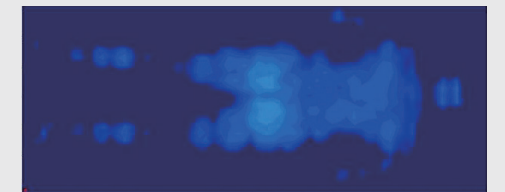
A proprietary algorithm prevents pressure injuries throughout a patient's entire body for long treatment hours, improving patient outcomes.

Alternating Low Pressure

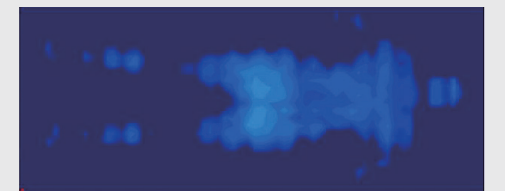
Inflate and deflate air cells continuously and sequentially (1-in-2 alternating), incorporating subtle pressure changes to provide enhanced comfort for sensitive patients.

Four Cycle Time Options

Alternating and Alternating Low Pressure therapy can be set at 10, 15, 20 or 25 minutes cycle based on caregiver's clinical assessment and care plan.



Pressure mapping under Continuous Low Pressure mode



Pressure mapping under Alternating mode



Multifunctional Feature Modes Optimise Pressure Relief

- **Alternating Pressure:** Alternately inflates and deflates air cells allowing pressure redistribution and encouraging tissue reperfusion.
- **Continuous Low Pressure:** a proprietary algorithm prevents pressure injuries throughout a patient's entire body for long treatment hours, improving patient outcomes.
- **Alternating Low Pressure:** Inflate and deflate air cells continuously and sequentially (1-in-2 alternating), incorporating subtle pressure changes to provide enhanced comfort for sensitive patients.
- **Four Cycle Time Option:** Tailor therapy durations to individual clinical needs with option of 10, 15, 20, or 25 minutes.

Micro Climate Enhancement



Advanced, biocompatible stretch cover material with a high moisture-vapour transmission rate, along with **Micro Low Air Loss design** ensures effective ventilation and reduces heat/moisture, optimising patient recovery and mitigating pressure injury risks.

Decontamination-optimised Design



Quick-release detachable base for easy mattress removal during decontamination, being up to 80% quicker compared to the previous version. Waterproof plug at the mattress-end prevents water ingress, ensuring extended mattress durability.

Pro-care Auto G2 Bariatric

Alternating pressure redistribution system — improving pressure relief delivery and experience for bariatric care.



Quiet and Enduring Pump

- **Pump operates** at < 20 dBA noise level for enhanced care quality.
- **L-Shape quick connectors** improve cable management and operational efficiency
- **Easy-to-read pump panel** and **auto-adjustment function** facilitate faster and more intuitive setup
- **Dual compressors** reduce mattress preparation time (in 20 minutes) and extends product longevity



Pro-care Auto G2 Paediatric

Alternating pressure redistribution system — improving pressure relief delivery and experience for paediatric care.



Pro-care Auto Paediatric is designed to meet the clinical needs in healthcare facilities to aid in pressure care planning while improving patient's comfort level, this smart and durable system helps medical professionals to remain highly efficient during their challenging daily tasks.

Quiet and Enduring Pump

- **Pump operates** at < 20 dBA noise level for enhanced care quality.
- **L-Shape quick connectors** improve air tubing supply management and operational efficiency.
- **Easy-to-read pump panel** and **auto-adjustment function** facilitate faster and more intuitive setup.
- **Dual compressors** reduce mattress preparation time (in 20 minutes) and extends product longevity.



Advanced Cell Design

The patented design incorporates narrower (**5.8 cm**), sturdier, and more tightly packed air cells, enhancing pressure relief and preventing issues like bottoming out or trapped limbs. This technology empowers caregivers by providing effective pressure relief and supporting the smaller patient's body contour in any position to prevent sinking between air cells.



Micro Climate Enhancement

Advanced, biocompatible stretch cover material with a high moisture-vapour transmission rate, along with **Micro Low Air Loss design** ensures effective ventilation and reduces heat/moisture, optimising patient recovery and mitigating pressure injury risks.

- Auto-adjustment
- Alternating Pressure
- Continuous Low Pressure
- Alternating Low Pressure
- Four Cycle Time Options
- Decontamination-optimised Design



Hybrid Cells Design



The system has 10 individually removable polyurethane cells with integrated foam core, with a breathable and liquid repellent bi-stretch cover that helps reduce friction and shear forces.

- Suitable for a patient weight of 20-180kg,
- The pressure relief system includes 3 to 1 alternating pressure for use in pain management, which can be set to timers of 10, 15 and 20 minutes. A static mode is also available.
- Cell-by-cell rapid release and replacement, secured with an internal access flap, enhancing durability and increasing the service life of the product.
- Ultra quiet analogue pump, with an intuitive user interface.
- Quick release CPR strap for easy deflation in emergencies.
- Ingress protection flap around the cover protects the cells from moisture ingress.

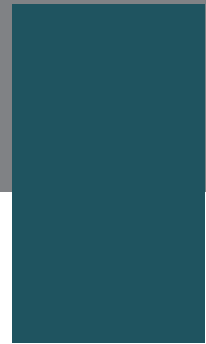
Blue Care

Energetic hybrid system for pressure injury at stage 1 to 4 and therapy.

The benefits of a hybrid mattress are considerable, allowing for versatility in catering for a wide range of patient needs, and ensuring stability for a broad range of individuals. The integrated foam core offers customisable support, making this mattress a key addition to pain management and patient care, offering clinical benefits, enhanced comfort and cost savings.



We Have Helped Over
3,000,000
Patients Worldwide on their
Recovery Journey



PRESSURE AREA CARE

DOMUS • VERSO

We stand at the forefront of challenges posed by aging populations and tightening healthcare budgets, offering a comprehensive series of Pressure Redistribution air mattresses tailored for COMMUNITY settings. This addresses the paramount issue of providing optimal care within limited resources.

With a focus on balancing cost-effectiveness without compromising patient well-being, Wellell has garnered accolades for its commitment to delivering quality care under budget constraints. Our DOMUS & Verso series, specifically designed to meet the demands of Community Care, has successfully served over 3 million patients since their inception. Wellell will work with you to revolutionise your caregiving experience – where innovation meets compassion, ensuring the well-being of users without compromising on quality.

Wellell

Suitable for post-acute care patients, Domus Auto V2 enables automatic adjustments for quick set-up and pressure relief delivery. The cell-on-cell design helps to prevent patients from bottoming out while sitting, and the visual and audible alarm enhances patient safety and security.

In examining the pressure mapping data for Domus Auto V2, specialised software is employed to scrutinise the Pressure Area Index (PAI) and Pressure Redistribution Index (PRI) across various modes. This analysis facilitates an assessment of the product's performance. With a more stringent threshold for interface pressure, it becomes evident that Domus Auto consistently delivers effective prevention of pressure injuries, showcasing its resilient performance.

Why Domus Auto V2?

Patient and Caregiver-centric Product Design Automatic Adjustment

- Automatically adjusts to provide optimal pressure based on the patient's weight

Simplified Pressure Tuning

- The tuning option is available for adjustment according to the patient's comfort preference

5 Modes to Fulfill Individual Needs

- Max Firm
- Alternating
- Continuous Low Pressure (CLP)
- Seat Inflation with Alternating
- Seat Inflation with CLP

Safety Enhancement

- 8" Cell-on-cell Design: Offering patient protection and preventing bottoming-out
- Visual and Audible alarm

Domus Auto V2

Alternating pressure redistribution system — automatically adjusting surface pressure, increasing pressure ulcer prevention.

The Domus Auto V2 is an automatic pressure adjustment system with cutting-edge sensing technology for one-touch operation. It is designed to optimise therapeutic effects, maximise patient safety, fulfill various clinical needs, and significantly reduce caregiver workload.



Advanced Pump Features for Enhanced Patient Care

The pump's unique features include **Pressure Tuning** for personalised adjustments, **5 modes available for individual needs**, and a **Quick Connector with Cap** that transforms the mattress for safe patient transport. It also includes **Visual and Audible Alarms** for immediate issue identification, covering Low Pressure, Power Failure, and Technical Support for troubleshooting notifications.



Alternating

Alternately inflates and deflates air cells allowing pressure redistribution and encouraging tissue reperfusion

Continuous Low Pressure (CLP)

Provides a constant static surface in lower pressure with a greater contact area for better patient immersion and envelopment

Max Firm

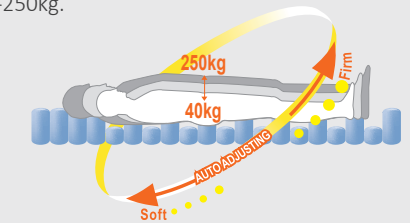
A static firm surface for nursing procedures. It will automatically return to the previous mode after 20 minutes

Seat Inflation

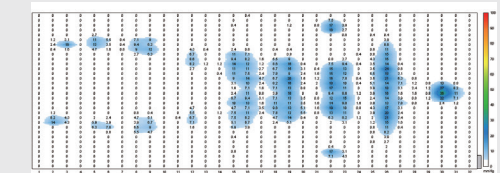
Adjusts the pressure to accommodate patients in a sitting position. Domus Auto V2 simplifies clinical guideline recommendations by ensuring consistent pressure redistribution. It maintains **Seat Inflation** with **Alternating** or **CLP Mode**, achieving reperfusion in the sacrum and ischia during sitting.

Proprietary Pressure/Body Weight Algorithm

Automatically adjusts support surface pressure according to the patient's body mass distribution and movement, providing easy and customisable care for patients weighing 40-250kg.



Pressure Relief During Alternating



Robust CPR Knob



Located near the head section area, it is designed to ensure quick and easy access during emergencies while preventing accidental triggering. The CPR deflation time is less than 15 seconds, effectively shortening the mattress deflation time for efficient emergency care.

User-centric Cover Design



The four-way stretch cover features an 360° zipper and **welded seams** for easy removal and prevention of fluid ingress. The base cover includes a cable management function with five loops on the side to manage cables and avoid tripping hazards. Furthermore, the advanced, bio-compatible top cover material is designed to reduce friction and shear forces while maintaining a high moisture-vapour transmission rate, optimising microclimate management.

Heel Relief Function



Heel-relief quick connectors are located on the last five cells from the foot end. Caregivers can easily deflate the cell directly beneath the heel, ensuring zero pressure, accommodating varying patient heights.



User-centric Cover Design



The cover features an **all-around zipper** and welded seams for easy removal and prevention of fluid ingress.



It includes a **cable management** function with five loops on the side of the base cover to manage cables and avoid tripping hazards.

Robust CPR Knob



Located near the head section area, it is designed to ensure quick and easy access during emergencies while preventing accidental triggering. The CPR deflation time is less than

15 seconds, effectively shortening the mattress deflation time for efficient emergency care.

Heel Relief Function



Heel-relief quick connectors are located on the last five cells from the foot end. Caregivers can easily deflate the cell directly beneath the heel, ensuring zero pressure that accommodates patients of various heights.

Domus 4 V2

Alternating pressure redistribution system, improving pressure relief care and pressure ulcer prevention.

Domus 4 V2 offers diverse functionalities and human-centric design to meet the unique needs of various patient profiles. Alternating support surface pressure prevents the skin and muscle tissues from breaking down due to withstanding against pressure for an extended time. During sleep, constant low pressure maintains pressure relief care and improves immersion and envelopment, allowing the patient to sleep comfortably.

Easy-to-use Pump Interface

The intuitive pump interface enables caregivers to configure settings and deliver pressure care relief quickly. This includes **Max Firm**, **Alternating** and **Continuous Low Pressure therapy modes**, as well as a **seat inflate option**, at the touch of a button.



Domus Auto V2 Bariatric

Automatically adjusting surface pressure, increasing pressure ulcer prevention for bariatric patients.

Intuitive & Easy-to-use Digital Pump

The intuitive design enables caregivers to configure settings and deliver pressure care relief quickly.

- **Max Firm**
- **Alternating**
- **CLP (Continuous Low Pressure)**
- **Seat Inflation + Alternating**
- **Seat Inflation + CLP**



Maximum patient weight of 350kg

The easy-to-use and automated model enables quick installation with no hassle. Effective patient care for plus-size patients up to 350 kg.

Robust CPR knob



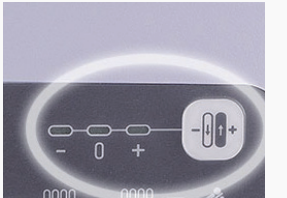
Designed to ensure quick and easy access during emergency and prevents accidental triggering.

Bottoming out prevention



Cell-on-cell design to prevent the patient from bottoming out in case of power failure.

Pressure Tuning



Clear user interface on the pump to provide easy access to all therapy modes, including automatic therapy modes and fine tuning to patient requirements.



Micro Climate Enhancement



Advanced, biocompatible stretch cover material with a high moisture-vapour transmission rate, along with **Micro Low Air Loss design** ensures effective ventilation and reduces heat/moisture, optimising patient recovery and mitigating pressure injury risks.

Proprietary Pressure/Body Weight Algorithm

Automatically adjusts support surface pressure according to the patient's body mass distribution and movement, providing easy and customisable care for patients weighing 40-200kg.

- **Auto-adjusting and Comfort Tuning**
- Easily Transportable
 - Simple and easy to use and easy to keep clean
- 360° Zipper Cover
- Visual and Audible Alarm
 - Low Pressure Alarm
 - Power Failure Alarm
 - Service Fault Indicator
- 4 Modes Available
 - Alternating Mode
 - Seat Inflate Mode
 - Max Firm Mode
 - Static Mode

Domus Auto V1

Alternating pressure redistribution system — effective solution for the prevention and management of pressure ulcers

The Domus Auto V1 dynamic mattress system automatically calibrates in accordance to the patients weight and position in the bed, eliminating the risk of injury to the patient by the caregiver entering the patients weight incorrectly.



Intuitive & Easy-to-use Digital Pump

- **Automatically adjust** according to the patient's weight.
- **Easy-to-use digital settings** provide pressure relief and comfort.
- A **visual and audible alarm** enhances patient safety and security.
- The **head-up control panel** is designed to be easy for caregivers to see and use, enhancing usability.



Domus 4 V1

Alternating pressure redistribution system — effective solution for the prevention and management of pressure ulcers

Intuitive & Easy-to-use Pump

- **Easy-to-use digital settings** provide pressure relief and comfort.
- A **visual and audible alarm** enhances patient safety and security.
- The **head-up control panel** is designed to be easy for caregivers to see and use, enhancing usability.



Micro Climate Enhancement

Advanced, biocompatible four-way stretch cover material with a high moisture-vapour transmission rate, along with **Micro Low Air Loss design** ensures effective ventilation and reduces heat/moisture, optimising patient recovery and mitigating pressure injury risks.

Cell-on-cell Design

Providing excellent support in the sacral area for patients when in a sitting position, or when exiting the bed at the side. This design also offers support to the patient during power failure or transport for up to eight hours.



- Easily Transportable
 - Simple and easy to use and easy to keep clean
- 360° Zipper Cover
- Visual and Audible Alarm
 - Low Pressure Alarm
 - Power Failure Alarm
 - Service Fault Indicator
- 4 Modes Available
 - Alternating Mode
 - Seat Inflate Mode
 - Max Firm Mode
 - Static Mode

Micro Low Air Loss



Micro Low Air Loss design ensures effective ventilation and reduces heat/moisture, optimising patient recovery and mitigating pressure injury risks.

User-centric Cover Design

The base cover has additional features to aid with storage and organisation, including a **cable management** function with five loops on the side to organise cables and prevent tripping hazards. Additionally, the **storage strap**, located at the side buckle, allows for easy wrapping and storing of the mattress



- Available as 8" Replacement and 5" Overlay.
 - 8 Replacement: Max. 250kg
 - 5" Overlay: Max. 200kg
- Cell-on-cell Design for Optimised Prevention (8")
- Overlay with built-in pocket for foam base (for improved stability)

Domus 3D

Simplify procedure and workload for administering pressure relief care and pressure ulcer prevention.

Domus 3D combines alternating pressure redistribution and continuous low pressure (CLP) therapy modes for improving pressure relief care and reducing the caregiver's workload during patient handling procedures, such as dressing changes and repositioning, when setting the mattress at the highest weight in CLP mode. Suitable for long-term care and home care patients.

Digital Pump for Precision

- The digital pump enables precise pressure control possible for better patient care and allows the compressor to work more efficiently.
- Caregivers can easily switch from alternating pressure distribution to continuous low pressure therapy modes to assist patient repositioning procedures.
- Built-in alarms with visual and audio indicators are included to optimise patient safety practices.



Verso

A Compact System with Dual Therapy Modes to fulfill individual care needs



Intuitive Dual Care Pump

An intuitively designed pump ensures constant comfort, maintaining a low pressure range of 30 to 60 mmHg in both **Alternating** and **Static** modes. This design aims to deliver a consistently comfortable experience for the patient, while also offering substantial support.

- 2 Mode to Fulfill Individual Needs.
- Visual Low Pressure Alarm
- Antimicrobial Filter



Two Mattress Options

- 5" Overlay
- 8" Replacement



Choose from a 5" overlay or an 8" replacement mattress. The mattress is built with durable Nylon PU air cell material, highly resistant to mechanical tear, lightweight, and compliant with REACH &

RoHs standards. The 8" replacement mattress offers a low-pressure range, providing better immersion and enhanced pressure care performance.

Easily Transportable

Equipped with a **quick connector** and transport cap, providing a stable surface for patient transportation for up to 8 hours.



High MVTR Stretch PU Cover



High flame retardant BS 7175 Crib 5 & 7 (optional), low friction and shear cover with high moisture vapour transmission rate for better microclimate management.

All of our mattress covers for our entire range have a white underside, for ease of identifying strikethrough.



Intuitive Pump Interface



Intuitive pump allows caregivers to adjust pressure settings according to the patient's weight to facilitate optimised pressure injury prevention up to 100kg.

Easy installation



Anti-sliding extension flap fits under the existing mattress to prevent pad sliding and ensure stabilisation.

- Introductory pressure area care
- 2.5" economical pressure relief bubble pad system
- Alternating therapy available

Domus 1

Alternating pressure redistribution system — Improving pressure ulcer management with accessible and easy-to-use pressure relief pad.

The lightweight and compact design of the alternating pressure pad allows caregivers to set up and deliver pressure relief care efficiently, and from any location. Domus 1 is placed over the existing mattress to provide periodic pressure relief treatments without the hassle of relocating the patient.

The adjustable hanger design can quickly secure the pump to most beds, while the intuitive pump interface allows users to adjust pressure settings according to the patient weight.



Sedens

A Compact System with Dual Therapy Modes to fulfill individual care needs

Sedens is a range of pressure relieving seat cushions. A lightweight and portable seat cushion designed specifically to be used in chairs along with Wellell dynamic mattress system pumps. The Sedens seat cushion allows for pressure relief therapy to be extended into the sitting position, providing patients with 24 hour pressure area care, allowing caregivers to make a versatile care plan to prevent pressure injuries and increase patient's mobility.



Sedens 500

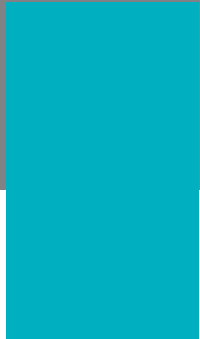
- Rechargeable lithium-ion battery providing 12 hours of operation on a full charge
- Solid base foam support for postural stability
- Contour foam base with medical thigh support to prevent thigh adduction
- Max user weight 120kg
- Pressure redistribution
 - Effective alternating system with static therapy mode to help with patient repositioning
- 5 levels & 3 cycle time settings for optimum user care and comfort



Sedens 410

- 6 air-cell-like one piece pad with foam encased in to reduce risk of bottoming out
- Non-slip Base prevents the cushion from sliding out of position, giving peace of mind to the user. Non-PVC fabric provides safer care
- Alternating cushion works with Wellell dynamic mattress pumps to provide effective seating solution
- Combines with Domus 3 pump to provide the ultimate in consistent seated pressure area care
- Hybrid design with 2-in-1 alternating cells with 3" height to relieve pressure





MOVING & HANDLING
HOIST • SLING

Quality, comfort, and safety are at the core of our priorities at Wellell, and this commitment extends to our Hoists and Slings — the crucial elements in everyday nursing care for decades. Our hoists, adaptable and reliable, have been utilised in various settings, including home care, care facilities, and hospitals. Their primary function involves lifting, transporting, and repositioning patients with mobility impairments due to illness or disability.

In the development of our hoists, we place special emphasis on therapeutic effectiveness and user-friendliness. Each hoist and sling is tailored to the individual needs of patients, reflecting our dedication to providing not only efficient but also compassionate care solutions.

Multy is a modular hybrid hoist that can be configured in two ways: as an Active Hoist and as a Universal Hoist. This is achieved by attaching an appropriate lifting arm and optionally using a footboard with a shin support. The concept behind this design is to offer our customers a single hoist that functions exceptionally well as an active hoist when the patient is still mobile. If necessary or as the patient's mobility decreases later on, the same hoist can be easily converted into a fully-fledged Universal Hoist/Patient Hoist in just a few steps.

For this purpose, the Multy Conversion Kit Active and the Multy Conversion Kit Universal are available. This eliminates the need to purchase a second hoist or invest in a new one.

Benefits for Patients

- Quick conversion from an active hoist to a universal hoist and vice versa.
- Safe and careful transfer.
- Support in therapy, aiding in the maintenance or enhancement of mobility and independence.
- Stabilisation of the cardiovascular system.
- Improvement in body sensation and bowel function.
- Positive impact on strengthening of bones, joints and cartilage, facilitating the careful lifting and setting down of the patient.
- Optional electrically adjustable chassis spreading enables the lifting of people from the ground.

Benefits for Caregivers

- Simple operation during the transfer
- Minimising the physical strain on the caregiver during the transfer

Multy Hybrid Hoist



KG 185 ST 29 LBS 407 MADE IN GERMANY



Universal



Active Hoist



Specification- Multy Active Hoist (Hoist Product Code: 8008)

	Multy Active Hoist (Manual)
Length	118cm (46.4")
Height	105cm (41.3")
Width	61cm (24")
Leg Height	11cm (4.3")
Lift Height	85-165cm (33.4"-65")
Rotating Radius	132cm (52")
Spread	51-94cm (20"-37")
Weight	40kg (88lbs)

Standard

- Footboard
- Shin Pad
- Active Lifting Arm

Optional

- Multy Conversion Kit Universal: 8010
- Electric Spreading Leg: 8013
- Narrow Calf Band: 8094

Specification- Multy Universal Hoist (Hoist Product Code: 8009)

	Multy Universal Hoist (Manual)
Length	118cm (46.4")
Height	137cm (54")
Width	61cm (24")
Leg Height	11cm (4.3")
Lift Height	81-203cm (31.8"-80")
Rotating Radius	132cm (52")
Spread	51-94cm (20"-37")
Weight	37kg (81.57lbs)

Standard

- Lifting Arm
- 2-Point Spreader Bar

Optional

- Multy Conversion Kit Active: 8011
- 4-Point Spreader Bar X: 8060
- 4 Point Spreader Bar H: 8064
- Electric Spreading Leg: 8013

Multy Conversion Kit Active (For Universal Hoist Transfer to Active Hoist)

- The base of the Hybrid Hoist is identical in both versions.
- Attachments are used to convert the Universal Hoist into the Active Hoist

Multy Conversion Kit Active Includes:

- Footboard
- Shin pads
- Active lifting arm



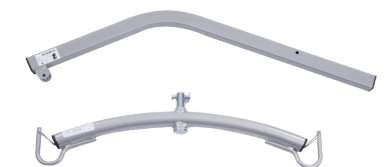
(Conversion Kit Product Code: 8011)

Multy Conversion Kit Universal (For Active Hoist Transfer to Universal Hoist)

- The base of the Hybrid Hoist is identical in both versions.
- Attachments are used to convert the Active Hoist into the Universal Hoist

Multy Conversion Kit Universal Includes:

- Universal lifting arm
- SLK 2-Point Spreader Bar



(Conversion Kit Product Code: 8010)



Adapted to the natural standing movement, the Eazy-up makes for easier standing up due to a particularly deep footboard. The compact design of the stand aid means that it is easy to use in narrow spaces and through doors, while protecting the back of the caregiver.

Secure and Comfortable Patient Transfer:

- Soft-start /soft-stop
- Patient seat support (active hoist)
- Available in standard form or spreadable legs

Caregiver Oriented Design:

- Convenient controls: movement can be controlled via the control handset or the control box
- Control handset with magnet for easy storage
- Low total weight reduces operating risk of caregiver
- Control box with LCD display
- Battery indicator on the handset identifies the level of charge

Easy Access and Use:

- Fits in narrow spaces and doors
- Tool-free installation
- Easy to use twist CPR function



Eazy-up

The Active Hoist with fixed, particularly low chassis for driving under the seat



Standard

- SLK Active Lifting Arm

Optional

- SLK Narrow Calf Band: 8094
- Manual Spreading Chassis: 8016

Material	<ul style="list-style-type: none"> • Powder coated steel • Ball-bearing swivel castors
Warranty	<ul style="list-style-type: none"> • 3 Years General • 6 Months Battery

Max. User Weight	160kg/ 25St/ 350lbs
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Eazy-up Flex

Specification

	Eazy-up (8017)	Eazy-up Flex (8016)
Length	99cm (39")	112cm (44")
Height	114cm (45")	115cm (45.2")
Width	58cm (22")	58cm (22")
Leg Height	6.6cm (2.5")	9cm (3.5")
Lift Height	90-159cm (35.4"-62.5")	90-159cm (35.4"-62.5")
Rotating Radius	90cm (35.4")	114cm (45")
Base Expansion	x	46-78cm (18"-31")
Weight	34kg (75lbs)	37kg (81lbs)



Appropriate Slings

- SLK Active Sling Eco (size M/L)
- SLK Special Active Sling (size S- L)
- SLK Special Active Sling with Seat (size S-XXL)



Secure and Comfortable Patient Transfer:

- From ground lifting
- Soft-start/soft-stop
- Very quiet operation

Easy Access and Use:

- Adjustable spreading for chairs and wheelchairs access
- Fits in narrow spaces and doors
- Highly manoeuvrable in small areas
- Tool-free installation
- Foldable without tools
- Easy to use twist CPR function

Caregiver Oriented Design:

- Convenient controls: movement can be controlled via the control handset or the control box
- Low total weight to reduce operating risks for caregivers
- 360-degree rotation of the spreader bar in highest possible position
- Control handset with magnet for easy storage
- Control box with LCD display
- Battery indicator on the handset identifies the level of charge



Carry 185 Classic

Designed for use in home care, with gentle pick up and settle of the patient, user friendly due to low total weight, tool free setup and adjustments, and comfort-control with display.



Manual Spreading	
Length	118cm (46.4")
Height	137cm (54")
Width	61cm (24")
Leg Height	11cm (4.3")
Lift Height	81-203cm (31.8"-80")
Rotating Radius	132cm (52")
Spread	51-94cm (20"-37")
Total Weight	37kg (81.5lbs)
Castor Size	7.5cm- 10cm
Operating Noise	55dB(A)

Standard

- SLK 2-Point Spreader Bar

Optional

- SLK 4-Point Spreader Bar X: 8060
- SLK 4 Point Spreader Bar H: 8064
- Electric Spreading : 8003

Specification- Carry 185 Classic
(Hoist Product Code: 8002)

Material	<ul style="list-style-type: none"> • Powder coated steel • Ball-bearing swivel castors
Warranty	<ul style="list-style-type: none"> • 3 Years General • 6 Months Battery

Max. User Weight	185kg/ 29St/ 410lbs
Max. User Height	210cm/ 2.1m/ 6ft 10"

Carry Compact

Universal lifter with a short chassis for narrow living spaces, the Carry Compact protects the back of the caregiver, while providing gentle pick up and settle of the patient, and adjustable chassis spreading.



Manual Spreading	
Length	103cm (40.5")
Height	124cm (48.8")
Width	55cm (21.6")
Leg Height	8.3cm (3.2")
Lift Height	71-193cm (28"-76")
Rotating Radius	114cm (45")
Spread	45-78cm (17.7"-30.7")
Total Weight	33kg (72.7lbs)

Standard

- SLK 2-Point Spreader Bar Compact H

Optional

- SLK 4-Point Spreader Bar X: 8060
- SLK 4 Point Spreader Bar H: 8064

Specification- Carry Compact
(Hoist Product Code: 8014)

Material	<ul style="list-style-type: none"> • Powder coated steel • Ball-bearing swivel castors
Warranty	<ul style="list-style-type: none"> • 3 Years General • 6 Months Battery

Max. User Weight	160kg/ 25St/ 350lbs
Max. User Height	170cm/ 1.7m/ 5ft 7"

Secure and Comfortable Patient Transfer:

- Suitable for children and patients up to 170cm
- Soft-start/soft-stop
- Maximum patient weight of 160kg (350lbs)

Easy Access and Use:

- Possible to lift from floor level
- Highly manoeuvrable in small areas
- 360-degree rotation of the spreader bar in highest possible position
- Particularly low front under-ride height of 83mm
- Tool-free installation
- Foldable without tools
- Easy to use twist CPR function

Caregiver Oriented Design:

- Convenient controls: movement can be controlled via the control handset (which has magnetic storage), or the LCD control box
- Low total weight to reduce operating risks for caregivers



Slings - Universal / Active

In the development of our products, special emphasis is placed on therapeutic effectiveness and user-friendliness. For this reason, our slings are specially tailored to the individual needs of patients.

We offer individual solution concepts for children and adults of various weights, heights, and body shapes, in the homecare sector, nursing institutions or clinics.




Our slings are characterised by their first-class quality and user-friendliness. High-quality materials and professional workmanship ensure a high load capacity of up to 320kg. In addition, the belts are washable up to a temperature of 70 °C and thus comply with the generally applicable hygiene standards.

The sling loops are colour-coded. This colour coding makes it possible to adjust the hoist sling to the patient more quickly and safely. The different coloured sling edges ensure quick recognition of the sizes.

All slings are also suitable for use with hoists from other manufacturers in accordance with the current compatibility declaration. You can find the download for this on our website.



Spreader Bar

Spreader Bar		Width	Code	Multy Universal	Carry 185 Classic	Carry Compact
	2-Point Spreader Bar The 2-Point Spreader Bar, affording 360° rotation in the highest position. Slings cannot be unintentionally released due to its spring lock	59 cm (23.2")	8053 (telegrey)		●	
			8054 (silver)	●	●	
		52 cm (20.5")	8689 (telegrey)			●
	4-Point Spreader Bar X The 4-Point Spreader Bar X allows for additional patient security and comfort. Slings cannot be unintentionally released due to its spring lock	60 cm (23.6")	8060 (silver)	●	●	●
	4-Point Spreader Bar H The 4-Point Spreader Bar H allows a particularly comfortable transport feeling. It is especially suitable for plus size patients. Slings cannot be unintentionally released due to its spring lock <ul style="list-style-type: none"> • Plus size patients • Sensitive patients • Patients with complex spasticity/dystonia 	57 cm (22.4")	8064 (silver)	●	●	●
		52 cm (20.5")	8095 (telegrey)			●

MATTRESS PLATFORM MEDICAL BED

As well as providing a range of pressure area care, hoists and slings, Wellell also offers a range of medical beds for a variety of settings.

With a focus on providing build quality at reasonable prices, our beds conform to the most rigorous regulatory and safety standards. This ensures comfort for the patient, while also providing functionality, accessibility and reliability to the carer.

The beds are suitable for various applications, including domestic, care home and community settings, with both bariatric and non-bariatric products available.

- Robust design incorporating anti-tilt system, dispersing load and reducing twist on the frame
- Low height of 22cm to 62cm for caregiver ease
- Maximum safe working load of 260kg
- Trendelenburg function
- End lift operation

Pro-Bario

Bringing comfort to bariatric users.

The Pro-Bario is a class leading very low bariatric care bed, with an adjustable height range of nominally 22cm to 62cm, minimising the risk of falls and enabling easier access to and from bed.

The bed carries a weight limit of 260kg, and the bed's durable construction ensures maximum stability and support for the bariatric user. Pro-Bario also features an innovative anti-tilt system, preventing distortion and encouraging stability in the chassis over time and therefore prolonging lifespan.

As well as static foam and dynamic mattress availability, the bed also offers an electronically adjusted auto-profiling function, and a Trendelenburg function.

Constructed in Beech timber and powder-coated steel for durability and ease of cleaning, and 4 brakes twin-wheeled castors, the bed is easily assembled and installed.



Icon Active

Delivering ease of care and comfort.

Designed using quality materials, this electronically controlled community bed offers safety, support and comfort.

This stylish bed benefits from the additional design features of an adjustable backrest, leg-lift, Trendelenburg/reverse Trendelenburg, and an overall bed height adjustable from 24cm to 64cm offering comfort, flexibility and ease of transfer.

Ideal for non-acute settings where patient comfort and mobility is paramount, this community bed is designed to support and assist not just the patient, but also the caregiver.



- Auto profiling end lift bed
- Fully esteemed head and footboards
- Timber effect aluminium side rails
- Maximum user weight of 180kg



- Floor bed; lowest height of 10cm, with an anti-crush safety feature at 30cm
- Quick and easy installation
- Auto regression back rest

Icon Floor

Restoring Mobility and Independence

The electronically controlled ultra-low floor bed combines high-quality construction with top-class functionality to assist individuals and prevent injury. The stylish wooden bed benefits from the additional design features of an adjustable backrest, leg-rest and overall bed height adjustable from 10cm to 70cm to further aid mobility, as well as a Trendelenburg function.

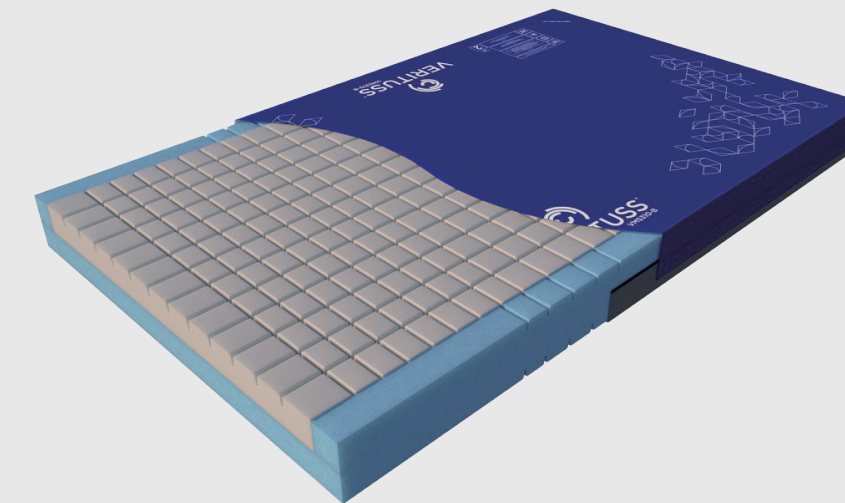
Using a combination of these functions, the ultra-low can also be placed into a comfortable profiling position for activities such as watching television or interacting with visitors, making it the ideal solution for numerous environments including home care, residential care or nursing care. Static and dynamic mattresses specifically designed for the bed are available.

With a focus on safety, the Icon Floor helps patients sleep safely at night, reducing the risks of falls and injuries and assisting caregivers with moving and handling scenarios.



Foam Mattresses

VMS110



VMS310B

Verituss is a range of pressure area care medical mattresses recommended for patients at low, medium or high risk of developing bed sores. The mattresses are UKCA marked and fully compliant to medical device regulations.

Wellcl can provide three Verituss mattresses; the VMS310B, the VME310 infill block, and the VMS110 4-way turn mattress.

The Verituss VMS110 4-way turn is a low risk mattress, designed and assessed as thoroughly as the Verituss top-end mattresses, ensuring it will perform. The Verituss VMS110 Static Mattress is simplistic in design, but uses quality components making it a perfect choice for your commodity care mattress.

The Verituss VMS310B has been specifically designed for bariatric users that are considered to be at High or Very High Risk of developing pressure ulcers. Comprising of a specialist castellated cut and high quality foam, the VMS310B provides not only excellent pressure re-distribution properties, but great patient comfort and product longevity. The channels in the castellated foam promotes increased air flow around the patient contact areas, while the Ucore foam, which makes up the base and the side walls of the mattress core, creates enhanced edge support and enables increased stability during patient transfers. The walls and base of the Ucore foam are also profiled to increase the longevity of the mattress when used on a profiling bed base.

We also offer the VME310 infill block, an extension block suitable for the VMS310B mattress range.



Our Commitment



At Wellell UK Ltd, we are committed to our customers' success by building long term partnerships, delivering industry-leading levels of customer satisfaction, providing value, trust and innovation.

- Prioritise our customers' needs
- Free no-obligation trials on our products, with retainment offers available*
- Extended warranty*
- Guaranteed next working day delivery of In-stock items*
- UK and European fulfilment of non-stocked items where required*
- Access to our purpose-built training facility, centrally located in Worcester, UK
- Dedicated Regional Sales Managers local in your area
- Customer service and aftersales support, from product selection to servicing
- Tailored customer training together with document and video tutorials

**Subject to Conditions*

Contact Sale

Customer Services

Be well, Live well

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