

/ Hospital Care Equipment & Furniture



INNOVA[®]
CARE CONCEPTS

/ THE CONTENTS

Beds	/ 04
The V2	/ 06
The V3	/ 10
The V3 ACT	/ 14
The Hi-Tech	/ 18
The Boramed	/ 22
The FBET-M	/ 26
The Voelker S964	/ 30
The Voelker S966	/ 34
Bed Accessories	/ 38
The Vendlet Turning System	/ 40
Other Beds	/ 44
Mattresses	/ 46
The Nebula/Nebula Plus	/ 48
The Somlent Serene	/ 52

The Air Egg/ Air Egg Plus	/ 56
Atica Stretchers	/ 60
Ward Furniture	/ 64
The Bedside Cabinets	/ 66
The Overbed Tables	/ 70
The Ward Screens	/ 74
The IV Poles	/ 78
Other Furniture	/ 82
Attendant Couch	/ 84
Sofabeds	/ 88
Bedside High Back Chair	/ 92
The Manual Recliner	/ 96
The Recliners	/ 100
Reception Area Seating	/ 104
Other Products & Services	/ 106
Medistor	/ 108
Case Studies	/ 112
Llanfrechfa Grange Hospital	/ 112
Chase Farm Hospital	/ 114
Midland Met Hospital	/ 116



Our goal is to enhance the quality of life of every person living or working in an environment where care is provided. We do this by providing the world's most innovative and perfectly designed healthcare equipment and furniture.

/ BEDS

Everyone knows the value of a good, comfortable, supportive bed. They're even more important in hospitals where patients may have an array of care needs. Choosing the right care bed is imperative because it needs to provide 24 hours of quality care every day.

Our hand-picked selection of beds can cater to every patient's need, and they've been rigorously trialled to make sure that they are easy-to-use for nurses and carers too.



/ THE V2 BED

The V2 is a straightforward, versatile, reliable hospital bed that's ideal on any ward. It's length-adjustable by 30cm to make sure that taller patients are as comfortable as can be. With the option of having the nursing control unit built into the foot board, the V2 is an easy, dependable bed.



CURRENTLY IN USE AT...



Leicestershire Partnership
NHS Trust



Manchester University
NHS Foundation Trust



East Cheshire
NHS Trust



West Suffolk
NHS Foundation Trust

V2 Bed

The V2 gives healthcare staff extra flexibility in its narrow design, which is ideal for smaller doorways and rooms where maximising space is a must. It's also easy to clean and disinfect on a regular basis thanks to its design.

If budget is an issue, then don't worry. The V2 also comes in a, cost-effective, essential model with a fixed mattress platform.

The V2 bed also comes in short and narrow options

KEY FEATURES & SPECIFICATIONS:

- Narrow design for tighter spaces.
- Ergonomic head and foot boards for comfortable manoeuvring.
- 30cm extendable length.
- Available as a cost-effective model.

External dimensions	220 x 102 cm
Minimum/maximum height:	41.5/81.5 cm
Trendelenburg/Reverse	13°/15°
Trendelenburg:	
Safe working load:	250 kg



SPLIT SIDE RAILS



METAL CONCERTINA SIDE RAILS

/ THE V3 BED

If you're needing a bed that goes above and beyond safety standards, then the V3 is the ideal choice. This stylish, modern hospital bed can be used on practically any ward and deliver top quality patient care every time.



CURRENTLY IN USE AT...

Salford Royal 
NHS Foundation Trust


Spire Healthcare


The Clatterbridge
Cancer Centre
NHS Foundation Trust

V3 Bed

The V3 is incredibly flexible and can be used in different bedside configurations thanks to its full-length split side rails. Nurses and carers can also extend the length of the bed by 30cm with just one hand, and the V3 is fitted with a 5th wheel and braking pedal to make it easier to manoeuvre.

For an extra level of patient security, the V3 has a built-in safety function that makes it easier for the patient to get in and out of the bed and reduces the risk of falls. The V3 also has a pre-programmed cardiac chair position to improve respiration and minimise cardiac pressure.

KEY FEATURES & SPECIFICATIONS:

- Easy manoeuvring with a 5th wheel and brake pedal.
- Removable HPL panels for easy cleaning.
- Length-adjustable by 30cm.
- Full-length split side rails.

External dimensions	222 x 101 cm
Minimum/maximum height:	42.5/84 cm
Trendelenburg/Reverse Trendelenburg:	17°/17°
Safe working load:	250 kg



/ THE V3 ACT

The V3 Act is a reliable ICU bed designed for simple usage and easy servicing. It meets all critical care unit requirements and prioritises patient safety, so healthcare workers need not worry.



V3 ACT Bed

The controls have been built-in the side rail to make them more accessible for both carers and patients. The V3 Act also comes equipped with multiple pre-programmed therapeutic functions and a touch screen control that allows carer to easily access things like the built-in weigh scale and bed exit alarm.

Thanks to removable HPL panels, the V3 Act is easy to disinfect between patients. The bed has also been designed so that the accessories rod is beyond the reach of the patient. The V3 Act also has an increased safe working load of 265kg so it can cater to ever more patients.

KEY FEATURES & SPECIFICATIONS:

- Increased safe working load for larger patients.
- Touch screen controls for easy usage.
- Side rail-mounted bed controls for accessibility.
- Easy to clean and disinfect for ICU patients.

External dimensions	222 x 101 cm
Minimum/maximum height:	42.5/84 cm
Trendelenburg/Reverse	17°/17°
Trendelenburg:	
Safe working load:	265 kg



/ THE HI-TECH

For a more advanced ICU bed, the HiTech is the optimal solution. Equipped with lateral tilt, carers can adjust the patient's position with ease in demanding critical care environments.



HI-TECH Bed

The simple, clean design of the HiTech also includes height-adjustability controlled by a foot pedal, and a touch screen control to access the built-in bed exit alarm and weigh scales. The HiTech benefits from removable HPL panels, which are ideal for cleaning and infection control purposes.

KEY FEATURES & SPECIFICATIONS:

- Lateral tilt controlled by a simple foot pedal.
- Touch screen controls for easy usage and easy cleaning.
- Straightforward design and construction to help with infection control.
- Height-adjustable.

External dimensions	220 x 97 cm
Minimum/maximum height:	42/88 cm
Trendelenburg/Reverse Trendelenburg:	18°/18°
Tilting angle:	20°
Safe working load:	250 kg



LATERALISED POSITION



CHAIR POSITION

/ THE BORAMED

This lightweight hospital bed has been designed for easy transport and flexible positioning. With high-wearing, rust-resistant castors and a central braking system, the Boramed is easy to move around and manoeuvre with minimal effort.



BORAMED

The Boramed also helps to reduce injuries from falls thanks to its ultra-low profiling position. Sitting at just 240mm from the ground, this hospital bed minimises the risk for patients. With built-in double-regression, the Boramed also reduces pressure in the sacral area – meaning less chance of pressure ulcers.

Designed to be lightweight and easy to take apart, the Boramed is simple to clean down between patients. Carers can remove the head and foot boards with just one hand and can fit safety belts if needed. The Boramed has four accessory supports on each corner of the frame to give nurses flexibility when caring for patients.

The Boramed can go as low as 24cm off the ground!!!

- Lightweight and easy to transport.
- Equipped with double-regression to minimise pressure ulcers.
- Length-adjustable by 20cm.
- Ultra-low profile position to reduce injury from falls.



External dimensions	213 x 101 cm
Height positions (low, med, max):	24 cm, 49 cm, 89 cm
Crane passing clearance height:	130 mm (100 mm castors), 190 mm (12 mm castors)
Length of extended bed base:	200 mm
Length of bed base sections:	720/ 200/ 375 /505 mm
Width of bed base sections:	791 mm

Backrest angle:	70°
Legrest angle:	23°
Footrest angle:	18°
Bed base double regression:	140 mm
Trendelenburg/ Reverse Trendelenburg:	15°/ 16°
Maximum patient weight:	180kg
Safe working load:	270kg
Unladen bed weight:	125kg - 150kg
Recommended mattress size:	900 x 190 mm

/ THE FBET-M

The FBET-M is a go-to bed for standard and long-term hospital wards. This bed has built-in electronic position adjustments, including Trendelenburg which can be used to enhance comfort and alleviate patient pressure zones. With an adjustable backrest and an upper and lower legrest, it's easy to find a comfortable position for the patient in the FBET-M. The FBET-M also has a safe working load of 310kg, so can be used for larger patients.



FBET-M

Equipped with metal side rails that can be locked at the highest position, patient safety is key with the FBET-M. Crafted from antibacterial powder coated steel, it's easy to clean down and is an excellent choice for infection control. The end boards can be taken off without tools for even more ease.

KEY FEATURES & SPECIFICATIONS:

- Multiple options of castors, end boards, and accessories.
- Electronically adjustable positioning.
- Built with infection control in mind.
- Optional length extension.

External dimensions:	220 x 100 cm
Mattress platform dimension:	200 x 85cm
Backrest angle:	0°/ 70°
Thighrest angle:	0°/ 35°
Calfrest angle:	0°/ 25°
Minimum/maximum height:	40/80 cm
Trendelenburg/Reverse Trendelenburg:	15°/15°
Safe working load:	310 kg



50MM CASTOR



CENTRAL BRAKE SYSTEM



LAMINATED WOOD INSERTS



METAL SIDERAILS



REMOTE CONTROL

/ THE VOELKER S964

The S964 is one of the sleekest hospital beds on the market, and it's easy to make it feel more homely thanks to different end board options. It can be used in most hospital settings without looking too clinical, allowing your patients to feel comfortable and secure in bed.

Micro-stimulation System (MiS) is included as standard. This innovative system detects minor movements made by the patient and promotes blood circulation in the skin to prevent pressure ulcers. You can choose a wider 100cm mattress platform for larger patients.



S964

Split side rails are included as standard on the S964 and can be tucked away and hidden whenever needed. These side rails also move with the profiling action of the mattress platform to keep the patient secure in every position.

At its lowest, the S964 sits just 29cm from the ground to minimise the chance of injury caused by falls. And at its highest, the bed comes up to 89cm so that nurses and carers can work comfortably with patients. Under-bed lights can also be fitted for extra visibility.

KEY FEATURES & SPECIFICATIONS:

- Sleek, high-end design for less clinical feel.
- Split side rails that profile with the bed.
- Built-in MiS pressure support.
- Low profiling position to minimise injury from falls.

Standard dimensions:	90 x 200 cm
Wide version dimensions:	100 x 200 cm
Minimum/maximum height:	29/89 cm
Safe working load:	270 kg



CURRENTLY IN USE AT...



/ THE VOELKER S966

Modernity and versatility are combined in the S966 hospital bed. Designed for everyday usage, this bed is height adjustable so healthcare staff don't have to crane over and risk injury to interact with patients. Similarly, the bed can sit as low as 35cm from the ground to minimise injuries for falls.



S966

The S966 is supplied with split side rails that will reposition with the mattress platform and help prevent falls. Patients can also determine their own height adjustment and positioning at the touch of a button. The built-in MiS mattress platform will help to alleviate pressure zones for quality patient care.

The modular design of the S966 allows you to replace different components like fixed split side rails or a fifth wheel to customise the bed for every patient. For busy hospital wards, the special washable version is perfect for quick and easy cleaning.

KEY FEATURES & SPECIFICATIONS:

- Easily customisable design.
- Split side rails that profile with the bed.
- Built-in MiS pressure support.
- Low profiling position to minimise injury from falls.

External dimensions:	90 x 200 cm
Side rail height:	34-35.5 cm
Safe working load:	270 kg



ORIGINAL SIDERAIL - PROFILES WITH THE BED BASE



VERTICAL SIDERAIL - NO GAP BETWEEN THE SIDERAILS

/ THE BED ACCESSORIES

Voelker options include:

- Lifting pole with handle
- Infusion stand
- Writing board
- Insert washer
- Name badge
- Universal hook
- Holder for walking aids
- Rhedon basket
- Urine bottle basket



URINE BOTTLE BASKET



LIFTING POLE WITH HANDLE



SIDE SUPPORT BOARDS



HOLDER FOR WALKING AIRDS



RECLINING HEADBOARD

/ THE VENDLET PATIENT TURNING SYSTEM

Perfect for ICU use, the Vendlet Patient Turning System fits on top of any standard hospital bed. The unique system provides mechanised patient turning and proning. This enhances safety and efficiency - up to 50% fewer staff are required to carry out moving and repositioning procedures.



VENDLET PATIENT TURNING SYSTEM

The Vendlet system consists of two colour-coordinated electric roller bars, a fully washable turn sheet, and an integral slide sheet. It supports patient comfort and tissue viability whilst reducing the risk of staff injuries.

KEY FEATURES & SPECIFICATIONS:

- Roller Mechanism turns the patient lying on the sheet – side to side, prone and can move back up the bed.
- Enables proning to be carried out by a much smaller team of 2/3 people compared to 7 in a manual situation.
- Greatly improves tissue viability as shear and friction are drastically reduced.
- Cotton or disposable sheets available.

Safe working load:	230 kgs/ 39 st
Max user weight:	165 kgs/ 25.9 st
System weight:	40 kgs



/ THE OTHER BEDS

Innova supply a number of other types of beds in addition to what is included in this brochure. Please contact us for further details

NEWCARE JUNIOR HOSPITAL BED

The Newcare Junior hospital bed is ideal for paediatric wards. Specially designed with kids in mind, staff can rest assured that they are providing the best care possible.

The Junior is a scaled-down version of the V2/V3 and is equipped with split side rails, height and length adjustability. The bed can easily be personalised with colourful vinyls on the endboards.



PAEDIATRIC COT

Our paediatric cots are suitable for patients up to five-years-old. Ideal for use in standard and long-term care hospital wards, the cots are made from antibacterial powder-coated steel to help minimise cross-infection.

The cots have been designed to give patients good visibility beyond the bed itself without compromising their safety. The side rails can also be lowered to the mattress level for easy access to the patient.



/ MATTRESSES

Mattresses can provide so much more than just comfort on your hospital ward. Our range utilises cutting-edge technology to minimise the risk of pressure ulcers for every patient. Whether it's an everyday ward or a critical care unit, there's a mattress that will meet your needs.

Innova only supplies the best mattresses that have been tried and tested in care environments around the world to make sure that they provide reliable, top quality patient care.



/ THE NEBULA/ NEBULA PLUS

The Somlent Nebula is a great everyday pressure relief mattress. The castellated foam insert provides excellent pressure reduction without compromising on comfort and support. The reinforced foam of outer core will help to hold the mattress securely to ensure it is keeping every patient supported and comfortable.



NEBULA/ NEBULA PLUS

The Nebula is covered in a waterproof, vapour permeable, two-way stretch material that allows the patient's skin to breathe whilst protecting the interior of the mattress itself. It's a particularly low maintenance mattress and doesn't need turning or rotating, therefore minimising the need for manual handling.

The Nebula Plus is a little thicker for patients at higher risk of pressure injuries. These mattresses can also be made to any dimension to suit every hospital bed.



KEY FEATURES & SPECIFICATIONS:

- Low maintenance everyday mattress to prevent pressure injuries.
- High-quality cover to protect the integrity of the mattress.
- Nebula plus available for patients at higher risk of pressure ulcers.
- Available in any size to suit any bed.

	Somlent Nebula	Somlent Nebula Plus
Total dimensions:	900 x 2000 x 150 mm	900 x 2000 x 150 mm
Top Layer/ Castellated Insert:	900 x 2000 x 50 mm (foam)	750 x 2000 x 75 mm (foam 39/120)
Base:	900 x 2000 x 100 mm (foam)	750 x 2000 x 75 mm (foam 39/200)
Side walls:	800 mm	750 x 2000 x 75 mm (foam 39/200)
Max user weight:	0°/70°	
Product weight:	80 kg	

/ THE SOMLENT SERENE

The Somlent Serene is our own 3-in-1 alternating air hybrid mattress. It can be used without a pump for patients who are less at risk, and the pump can be easily attached to step the mattress up to an alternating air surface. This means you don't need to worry about patient transfers – you can just reconfigure the mattress itself!



SOMLENT SERENE

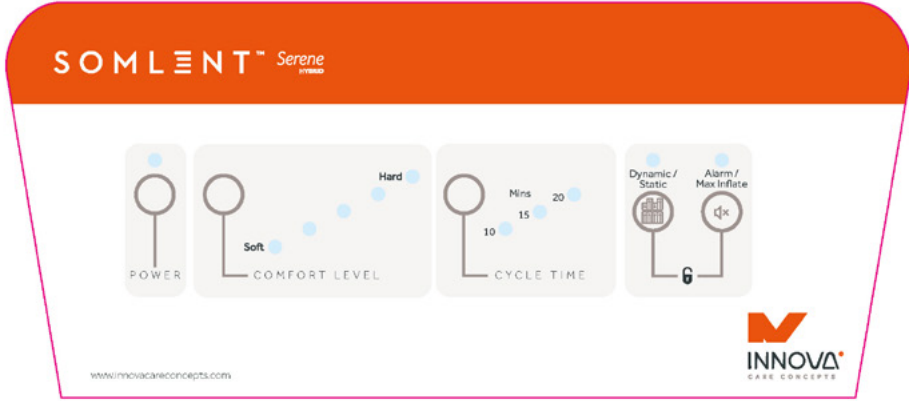
The castellated cells of the Somlent Serene are filled with foam and air for the ultimate press relief. This unique structure also means that there’s less vibration when the pump is attached. There are also smaller cells at the foot end for more accurate pressure reduction in the heels and legs. The cells are encased in a foam U-core, meaning that the mattress can closely contour to the patient’s body.

You can also choose to include a waterproof interlinear for the U-core to protect the mattress from fluid ingress and heighten your infection control.

KEY FEATURES & SPECIFICATIONS:

- 3-in-1 hybrid mattress using both foam and air technology.
- Only 15cm thick to fit with side rail specifications.
- Encased in a U-core to profile with the bed.
- High-quality pressure relief in every area.

Max user weight:	240 kg
Length options:	1950/ 2000/ 2200 mm
Width options:	850/ 900/ 1100/ 1200 mm
Depth:	150 mm
Product weight:	20 kg



/ THE AIR EGG/ AIR EGG PLUS

If you have a patient at high risk of pressure sores, then the Air Egg is the mattress you need. It combines the latest pressure care technology with the ultimate patient comfort – with the result being a dynamic mattress that deliver on all fronts.



AIR EGG/ AIR EGG PLUS

The Air Egg uses an anti-decubitus system with a choice of two or three air outputs to give carers total control over the mattress. You can also choose between a two-cell or three-cell pressure system configuration to cater to the patient’s needs. The Air Egg also gives you the ability to determine the amount of airflow and pressure in each cell of the mattress so that the patient’s comfort and needs are always taken care of, no matter how complex.

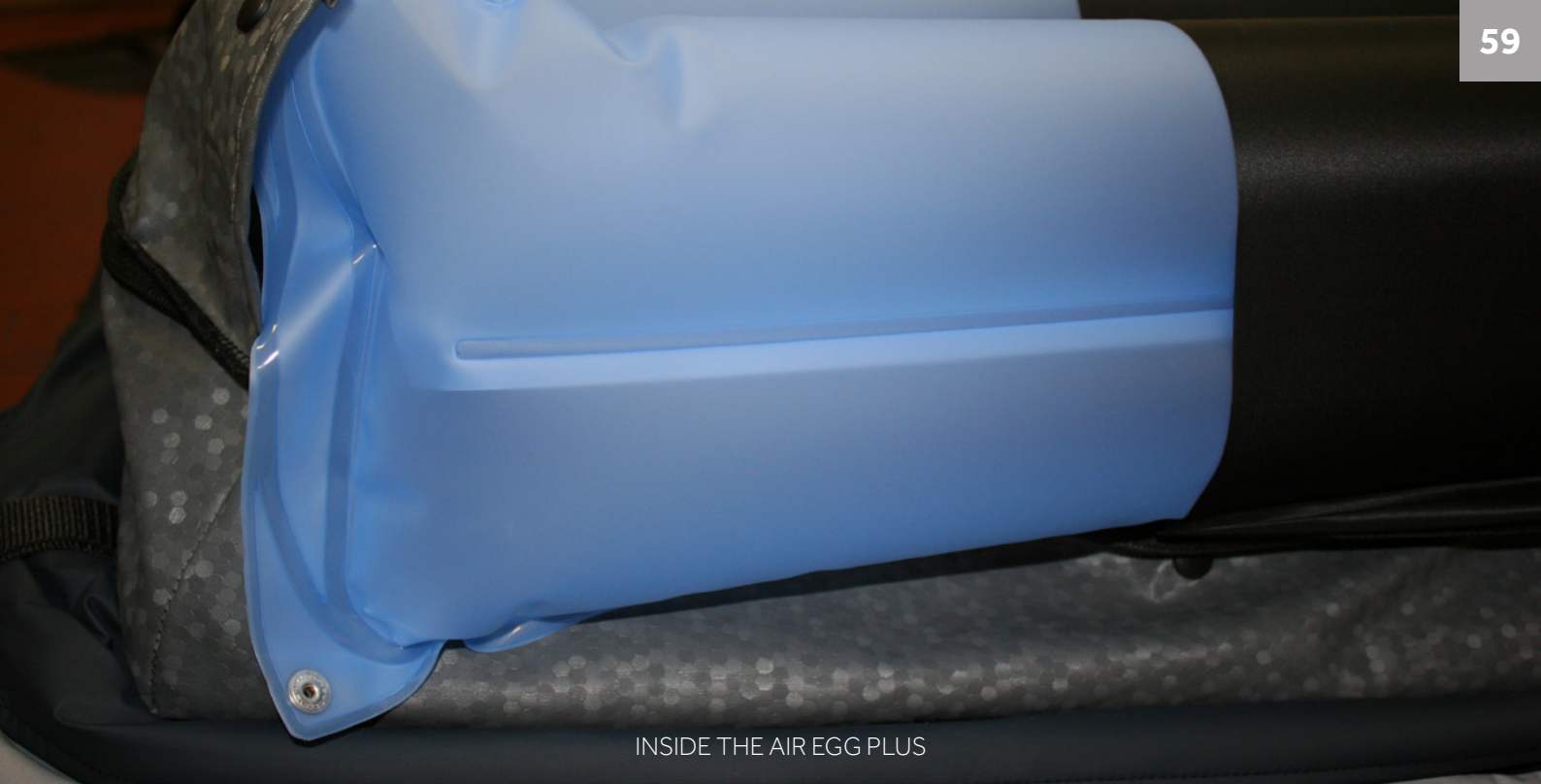
With live pressure readings, nurses and carers can easily understand where the mattress is softer or harder for the patient. These readings also signal any fluctuations in pressure that could be caused by the patient’s posture. The built-in sacral sensor also pumps more air into the sacral zone whenever the head section is inclined above 30° to prevent any injuries.

KEY FEATURES & SPECIFICATIONS:

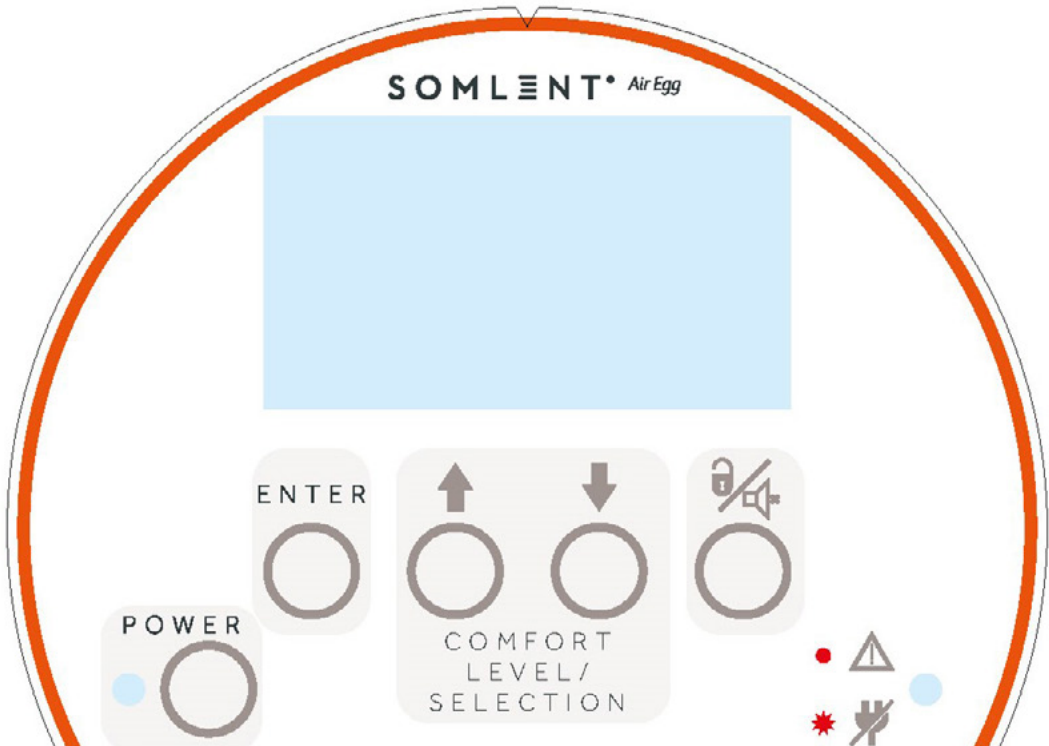
- Ideal for patients at high risk and very high risk of pressure injuries.
- Customised two-cell and three-cell configuration.
- Live in-mattress pressure readings.
- Air Egg Plus available for patient with more complex needs.

	Air Egg	Air Egg Plus
Mattress height:	18 cm	21 cm
Supported weight:	230 kg	250 kg

For patients who are at very high risk, the Air Egg Plus is ideal. The mattress is slightly deeper and is split into seven pressure zones to enhance patient comfort and support.



INSIDE THE AIR EGG PLUS



/ ATICA STRETCHERS

Our stretchers have been chosen for their simplicity, high quality, and ease of use so you can rest assured that both patients and staff will have the smoothest ride possible.

The Atica stretcher has hydraulic elevation from 60 to 92cm to minimise any physical stress on nurses and healthcare workers. It also has a built-in fifth wheel for easy control and manoeuvrability, which is ideal on busy hospital wards or in places with limited space. This will also help to keep the patient comfortable and stabilised in transit.



ATICA

Nurses can also reposition the patient with ease thanks to the Trendelenburg and reverse Trendelenburg positions of the bed. The backrest itself can be divided into two or four sections for personalised positioning. These can all be easily lowered for CPR.

The Atica comes with four high resistance 200mm castors as standard that are protected against rust and glide quietly across the floor. There's a built-in brake pedal on each wheel for extra security and help with positioning.

KEY FEATURES & SPECIFICATIONS:

- Easily manoeuvred and positioned for easy transportation.
- Customisable positioning thanks to modular structure.
- Hydraulic height adjustability.
- Drop-down side rails for extra security and easy access.

Total length:	2143 mm
Overall width:	778 mm
Mattress platform height:	600 - 920 mm
Mattress dimensions:	650 x 1900 x 80 mm
Maximum backrest angle:	90°
Maximum footplate angle:	40°
Trendelenburg/ Reverse Trendelenburg:	20°/ 20°
Safe working load:	250 kg
IV pole safe working load:	2 kg per hook



BACKREST POSITIONING

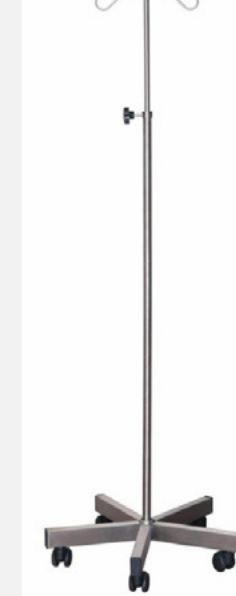


CONTROLS

/ WARD FURNITURE

The right furniture can make a room feel like a home. It can help patients feel more comfortable in their recovery, and it can help families feel more at ease knowing that their relatives are comfortable.

These subtle touches could make all the difference to the patient's recovery and comfort whilst they're in your care. Each piece has been hand-picked not only to help a hospital feel more homely, but also for its easy usage and cleaning.



/ THE BEDSIDE CABINETS

The right bedside cabinet can make delivering quality care so much easier. Our bedside cabinets have been chosen because of their innovative design and easy usage. They are all made from infection control-friendly materials that make it easier to clean and minimise cross contamination between patients.



BEDSIDE CABINETS

These bedside cabinets have been designed to contain a multitude of medical supplies and patient belongings. The drawer can easily be secured with a key some models have a height adjustable internal shelf to fit a variety of items.

Our bedside cabinets can be supplied in an array of colours to suit any existing décor or colour schemes.



KEY FEATURES:

- One drawer and double opening door
- Soft close doors
- Locked drawer
- Available in multiple colours



/ THE OVERBED TABLES

Overbed tables give patients the ability to eat and socialise with ease. But they need to be easy to use and manoeuvre to make life easier for nurses and carers. These overbed table have been chosen for just that.



OVERBED TABLES

With smooth-rolling castors and easy adjustability, these overbed tables can easily be moved around and positioned to suit the patient. The tabletop itself can be locked in different positions and angles to make it easier for patients if they want to read or use a smart device whilst in bed.

Constructed from aluminium or stainless steel, these overbed tables are easy to clean and disinfect between users



KEY FEATURES & SPECIFICATIONS:

- Easily manoeuvred and position adjustable.
- Easy to clean to minimise cross infection.
- Ergonomic design for easy use.
- Tilting tabletop with lip.

Height adjustable:	760 - 1060 mm
Tabletop dimensions:	885 x 395 mm



/ THE WARD SCREENS

Ward screens give patients privacy and dignity when they most need it. They should be easy to move and position whenever necessary. Our ward screens do just that. They can be supplied in a three, four or five-panel system to ensure that every level of privacy can be given.



WARD SCREENS

These screens can be used on any ward, and we can provide special, child-friendly designs for paediatric wards. They're hygienically designed and are easy to clean down. They can also be wheeled out easily and concertinaed away when not needed. There is also a wall-mounted version to fixed the screen in position.

KEY FEATURES:

- Available in different panel configurations.
- Can be supplied in child-friendly themes for paediatric wards.
- Easy to clean between patients.
- Folds away to save space.



/ THE IV POLES

IV poles need to be reliable, easy to move, and not get in the way. That's why we've chosen these IV poles specifically. Made from brushed stainless steel, they look smart and can be cleaned down with ease between patients.



IV POLES

This height adjustable IV pole comes with four hooks as standard, along with four anti-static castors so you can wheel it around with ease. The base is also weighted to reinforce the pole's sturdiness and security even when fully loaded with fluid bags.

*other options available

Contact us to find out about the other options available

KEY FEATURES & SPECIFICATIONS:

- Four hools and a weighted base
- Height adjustable
- Easy to move around
- Four anti-static castors as standard

Height adjustable:	156 - 267 cm
Optional materials:	Chrome, aluminium, stainless steel
Hook load:	2 kg or 4kg total



/ OTHER FURNITURE

It's easy to make your wards and waiting areas feel even more comfortable with the right furniture. Whether it's coffee tables or sofas, you can help keep patients' families feeling comfortable when visiting.

This is a selection of some of our most popular items of furniture used in hospitals for a range of purposes. And if you need help piecing together the right items and finishes, our interior design team can certainly help.



/ THE ATTENDANT COUCH

Our attendant couch has been a staple item for hospitals for a few years now. This sleek, sophisticated chair folds out to become bed which is ideal for wards where family can stay overnight if they wish.



ATTENDANT COUCH

Simply pull out the bottom section of the attendant couch to transform it from a chair to a bed. The cushioning is made from a tick foam, which works well as both a mattress and a comfy chair. You can get the attendant couch in many sizes and colours to suit your colour scheme and décor. It comes with four castors as standard for easy transportation.

KEY FEATURES & SPECIFICATIONS:

- Available in different sizes, colours, and fabrics.
- Comes with four locking castors as standard.
- Thick foam cushions for ultimate comfort.
- Sleek, modern design.

Total width:	890 mm
Seat width:	670 mm
Armrest width:	80 mm
Height:	985 mm
Seat length:	1000 mm
Bed length:	2000 mm
Inner compartment dimensions:	600 x 600 mm
Weight:	62 kg
Safe working load:	135 kg



/ THE SOFABED

The Sofabed is a comfortable couch that doubles as a fold-out bed. It can be supplied in a range of coloured vinyls' that are easily wiped down for infection control.



SOFABED

With a wood insert on the sides of the armrests, the Sofabed looks chic and modern to blend in and make to room feel more homely. Simply remove the cushions and lower the backrest section for a comfortable night’s sleep.

KEY FEATURES & SPECIFICATIONS:

- Easy to switch configurations.
- Supplied in waterproof vinyl for easy cleaning.
- Available in many colours.
- Sleek, modern design.

Sofa height:	860 mm
Sofa depth:	900 mm (1250 mm when extended)
Sofa width:	2000 mm



/ THE BEDSIDE HIGH BACK CHAIRS

These high back chairs can be supplied in a range of coloured vinyls' to suit your colour scheme. They can be easily wiped down for infection control purposes and offer comfort and support for patients and families.



CAMBRIDGE CHAIR



MEXBOROUGH CHAIR

BEDSIDE HIGHBACK CHAIR

Choose between the simple, straightforward height-adjustable Cambridge high back chair, or the Mexborough chair that has covered armrests. The Cambridge has drop-down arms and a pressure relief cushion, and there is the option of including housekeeping wheels for easy movement.

KEY FEATURES:

BOTH CHAIRS

- Available in multiple colours.
- Easy to clean between patients.

CAMBRIDGE CHAIR

- Drop-down arms for better accessible and patient transfers.
- Height-adjustable and optional housekeeping wheels.

MEXBOROUGH CHAIR

- Covered armrests for added comfort



/ THE MANUAL RECLINERS

Our manual recliners are designed for easy usage and manoeuvrability from patient-to-patient. Users can choose between an active sitting posture and a reclined position for the ultimate comfort. The ergonomic design of the chair makes it easy for patients to reposition themselves.



MANUAL RECLINERS

Choose between three seat heights to suit patients of different heights and reconfigure the chair with ease thanks to its modular design. You can also personalise your manual recliners with different armrest styles and accessories such as trays, coffee tables, and IV poles to suit every patient’s needs.

KEY FEATURES & SPECIFICATIONS:

- Easy repositioning thanks to an ergonomic design.
- Height-adjustable to suit different patients.
- Can be fitted with accessories as necessary.
- Simple to use and move around.

Seat width:	69 - 83 cm
Seat depth:	74 - 86 cm
Seat height:	119 - 125 cm
Seat weight:	35 - 40 kg



/ THE RECLINERS

Our electric recliner chairs can be easily customised to give patients everything they might need at their fingertips. With a choice of upholsteries and colours, it's easy for these chairs to blend into any room seamlessly.



RECLINERS

This recliner has been designed with infection control in mind and the cushions and handset are attached to the chair with magnets to minimise fabric areas that are usually difficult to clean. You can also choose between different backrests to provide varying levels of postural support for patients.

The chair can be positioned in a multitude of ways with backrest and footrest elevation. You can decide on single or dual motor tilt-in-space functions to recline the chair and add in extra touches like a reading light or tablet mount for another layer of patient comfort.

KEY FEATURES:

- Electric rise and recline chair with different backrest options.
- Different accessories available and multiple fabrics and colours.
- Available with both single and dual motor tilt-in-space.
- Can be supplied as a bariatric model.



SPECIFICATIONS:

	Seat height	Seat width	Seat depth	Backrest height	Weight limit
Small	445 mm	470 mm	470 mm	735 mm	20 stone
Medium	495 mm	520 mm	470 mm	785 mm	25 stone
Large	495 mm	570 mm	520 mm	785 mm	25 stone
Bariatric	495 mm	710 mm	495 mm	685 mm	40 stone

/ THE RECEPTION AREA SEATING

We can also provide a range of other reception area seating and furniture to suit your hospital's décor. Our interior design team can suggest some different packages depending on your needs and put together mood boards complete with fabric swatches so you can visualise how it will look altogether.

With dining chairs, coffee tables, armchairs, sofas, and various other pieces, we're confident we can find the perfect furniture for you.



/ OTHER PRODUCTS & SERVICES

We can also help with more specialised equipment for long-term care or rehabilitation wards. Care chairs, patient handling equipment, and even hydrotherapy pools – we can find the best solution for your hospital.

A lot of these items can be supplied in bespoke sizes and specifications to suit even the most complex needs. Just let us know your requirements and we'll find the perfect solution.



MEDISTOR

MediStor is our world-leading medical storage and deployment service. The Coronavirus pandemic has heightened space constraints for hospitals nationwide. ICU and ward capacities have increased and additional equipment has been brought in.

Our 400,000sqft MediStor facility provides safe and secure storage for any excess medical devices, ITU/ICU equipment, ward furniture, PPE and medical consumables. All in one central location.

Plus, get access to a secure online portal to maintain full control of your equipment and consumables. The MediStor portal enables fast, flexible, and hassle-free stock management. Arrange a delivery/collection, request a stock check or on-site servicing, and much more...

KEY FEATURES:

- 24/7 Operation
- Multiple storage options - large bulky equipment, small medical consumables and bulk pallet storage
- Temperature controlled storage
- 24H delivery time for rapid mobilisation
- Monitor and Report on stock levels and stock details.
- Huge cost savings over temporary warehouse solutions.
- On-site staff trained to handle, check and repair medical and care equipment.



LENTO

The Lento care chair can be adjusted to fit about 80% of the population. Carers can easily adjust the seat depth, width, and height for better posture management. The patient can be positioned exactly as needed to suit their comfort and care needs. The Lento can be supplied with different backrests to suit any patient's postural needs.



PROSPEC

The ProSpec hospital chair has been designed specifically for use on busy hospital wards where there's a variety of care needs. With electronic positioning and built-in pressure relief measures, carers can easily help the patient keep comfortable whilst using the ProSpec. It has also been designed for easy cleaning between patients to minimise cross-infection.



HYDROTHERAPY POOLS

Our hydrotherapy pools are completely unique because they're made from stainless steel which is much better for infection control purposes. These pools are made-to-measure to suit your space and can be supplied with a host of different features and accessories to help with rehabilitative and sensory treatments.



CEILING TRACK HOISTS

Overhead hoist systems can make moving and handling patients so much easier whilst safeguarding staff from unnecessary injury. Every ceiling track hoist is designed specifically for your space, passing over any common pick-up points for patients, like the bed or chair. Our smooth-rolling hoist units can also handle patients weighing up to 500kg, so you can focus on delivering the best patient care possible.



BESPOKE FITTED FURNITURE

We can also design, supply, and install bespoke fitted furniture to suit every ward. Whether it's a built-in wall-mounted hoist, a made-to-measure bedhead unit, or even a wardrobe, we can come up with a solution. We can incorporate compartments for mini fridges, oxygen tanks, and other specialist medical equipment so it's there if you need it but hidden from plain sight.



MOBILE HOISTS

Mobile hoists are great to have around for simple A to B patient transfers. The MobiRise mobile hoist has been tried and tested in care environments all over the country and is easily used and manoeuvred with every patient. You can attach different spreader bars to suit different sling setups, and it can safely lift patients up to 300kg.



THERAPY/ TREATMENT COUCHES

Treatment couches are a must in many clinical environments, which is why we offer a couple of options. Whether it's a straightforward therapy couch, or a specialist gynaecology couch, we can supply the right one for you. Both have been designed for easy usage and cleaning with adjustable height and backrest angles.



GRAB RAILS

Our sleek, sophisticated grab rails give a modern feel to any room. They're easy to grip thanks to the contoured, ergonomic design. Better still, they're easier to clean down due to the scratch-resistant powder coating and antibacterial protection. Choose between a range of sizes and styles to suit any room.



/ CASE STUDY

Llanfrechfa Grange Hospital

Llanfrechfa Grange Hospital is a new build specialist hospital in Wales. The 470-bed hospital is designed to cater for patients who need serious, complex, or critical care.

The trust identified the need for hoist systems to enhance patient care. So, they contacted Innova...

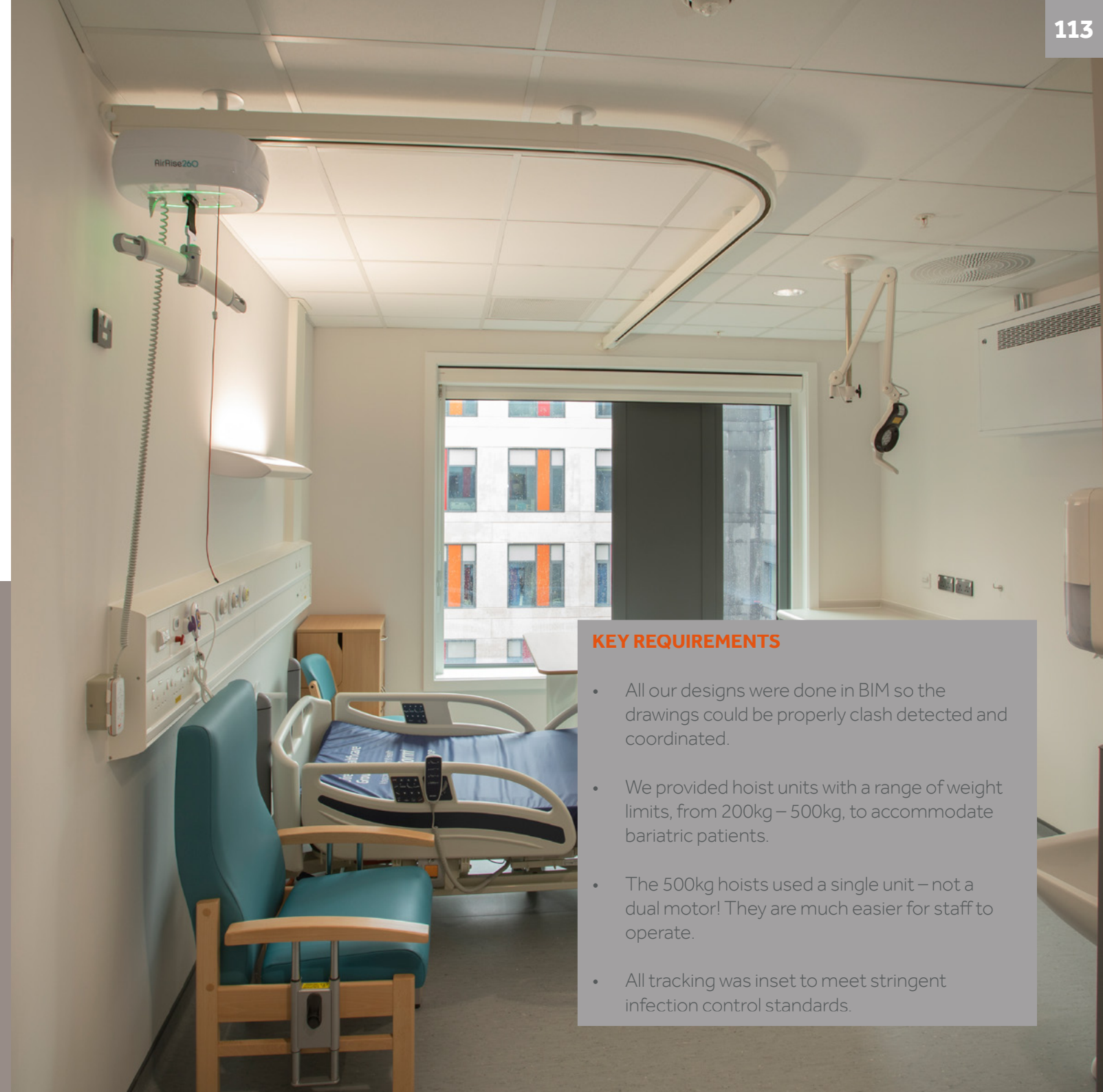
/ We installed 47 hoist systems...

After consultations with the trust, multiple rooms were found to require hoists, including:

- 29 in-patient bedrooms.
- 10 anaesthetic rooms.
- 8 other treatment rooms.

/ Tailored to patient & staff needs

Working alongside BDP Architects and Laing O'Rourke, we then designed and installed a mix of monorail and H-frame hoist systems throughout the hospital! Now, they are all set to accommodate all kinds of patient handling requirements.



KEY REQUIREMENTS

- All our designs were done in BIM so the drawings could be properly clash detected and coordinated.
- We provided hoist units with a range of weight limits, from 200kg – 500kg, to accommodate bariatric patients.
- The 500kg hoists used a single unit – not a dual motor! They are much easier for staff to operate.
- All tracking was inset to meet stringent infection control standards.

/ CASE STUDY

Chase Farm Hospital

Chase Farm Hospital recently underwent a re-development to make it the most "digitally advanced" hospital in the UK. Located in Enfield, North London can now provide world-leading care to every patient who passes through its doors.

Innova helped them become a stage six status hospital with a variety of overhead hoist systems.

/ Future-proofed hoisting capabilities

We made sure that every ceiling track hoist system we put forward focused not only on patient care, but on the wellbeing of carers and staff too. We wanted our hoist systems to blend into the room so it didn't feel too clinical, but gave peace of mind that it was there if needed.

/ Key requirements

- We supplied hoist units that can lift up to 350kg to cover a range of patients.
- Our systems were totally inset to the ceiling for the ultimate subtly and flexibility when moving the patient. It also makes it way easier to manage for infection control purposes.
- Our H-frame systems gave full-room coverage for carers and a smooth connection through to the en-suite bathroom.
- We also supplied the hoist system for the Changing Places facility.



/ CASE STUDY

Midland Met Hospital

Midland Met Hospital is a new-build state-of-the-art facility that's currently under construction in Birmingham. It will provide care for patients with all levels of needs and required a hoisting solution that would cover 669 acute care beds.

We came up with the perfect solution...

/ 131 rooms with overhead hoisting coverage...

We're installing ceiling track hoist systems that will cover 313 rooms, including 44 multibed bays and 36 bariatric rooms. This flexible solution means that staff can handle several patient transfers on a single system, with no clashes on curtain rails!

With weight limits up to 382kg, our AirRise hoist units will keep practically every patient safe and secure.

/ Key requirements

Overhead hoist systems that can cover a variety of room layouts, including private suites and multibed bays.

Hoist units that can lift bariatric patients using a single-motor system for easy usage.

BIM drawings and layout checks to ensure that the overhead hoist tracking will not clash with curtain rails.

Units to be shared across multibed bays for less clutter and a more cost-effective solution.



/ Our hospital beds and equipment are currently in use in ...



Manchester University
NHS Foundation Trust

Salford Royal 
NHS Foundation Trust



East Suffolk and North Essex
NHS Foundation Trust



Leicestershire Partnership
NHS Trust



West Suffolk
NHS Foundation Trust



The Clatterbridge
Cancer Centre
NHS Foundation Trust



Maidstone and
Tunbridge Wells
NHS Trust



East Cheshire
NHS Trust



Spire Healthcare



SCHOEN
CLINIC
HELLO YOU



KIMS
HOSPITAL



T: 0345 034 1450
E: enquiries@innova.uk.com
W: www.innovacareconcepts.com



CREATING
WORLD-LEADING
CARE ENVIRONMENTS.

Innova® is a trading name of Innova Care Concepts Ltd, a company registered in England & Wales at Unit 700, Street 5, Thorp Arch Trading Estate, Wetherby, LS23 7FZ. Registered Company Number: 11951702.