

HOSPITAL CATALOGUE





ENLIGHT 2100

Precision Ventilation

By taking into account patient's lung heterogeneities and their unique physiological responses to mechanical ventilation, ENLIGHT makes Precision Medicine a reality for ventilated patients, protecting them from the hidden dangers and unwanted side effects caused by standard mechanical ventilation.



Real-Time High Temporal Resolution



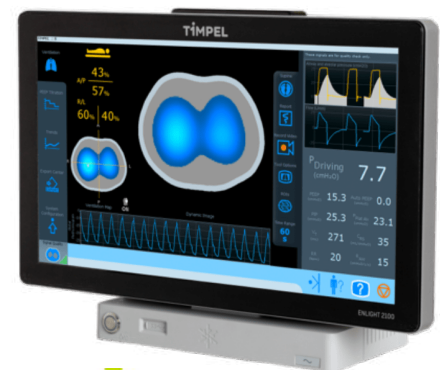
Non-Invasive



Bedside: No Patient Transport Required



Radiation Free





Multicare X

Premium ICU Bed

Solution

40% Functional residual capacity gain when using Automatic Lateral Therapy (ALT) guided by Electrical Impedance Tomography (EIT).



Improve Pulmonary Outcome

Frame-based lateral tilt with programmable *Automatic Lateral Therapy*, guided by Electrical Impedance Tomography supporting the reduction of complications associated with mechanical ventilation.



Improve Patient Experience

Features such as *Ergoframe®*, *Opticare® X Mobile Mode* and USB integration support patients physically and psychologically, improving their well-being and enhancing recovery.



Early Mobilization

Linet's Early Mobilization Program, featuring *Mobi-Lift®* handle or lateral tilt, can contribute to better and faster patient recovery.



Pressure Injury Prevention

New generation of integrated mattress *Opticare® X* is fully automatic allowing the adjustment of mattress settings by the press of a single button to support individual patients clinical conditions and repositioning.



Falls Prevention

Safety concept of the siderails, automatically engaged *i-Brake®* and multizone bed exit alarm keep the patient and caregivers safe in every situation





Opticare X

Fully-integrated solution with optimal immersion

The new generation Opticare X mattress brings advanced premium pressure care with Optimal Immersion and microclimate management with ability for prone nursing.



Optimal Immersion

Pressures reduce as the patient becomes more immersed and enveloped into the mattress. At some point the patient will reach an optimal point where peak pressures are minimized.



Microclimate Manage

Opticare X helps maintain the natural thermoregulation by circulating air through the mattress surface. It helps to maintain healthy heat and moisture levels at the patient's skin.



Prone Nursing

Prone mode is using a higher level of air than other therapeutic modes providing a balance between pressure redistribution and stability for patients being nursed in a prone positions.





Virtuoso Pro

High End Solution for Prone Nursing & Wound Offloading

Premium 3-cell alternating pressure mattress replacement reduces pressure and help to minimize pressure peaks to the patient's body with effect referred as **zero pressure**.



3-Cell Alternating System With Zero Pressure

Virtuoso 3-cell alternating mattress provides deflation of only one in three cells at any given time. This is referred to as '**zero pressure**'



Microclimate Manage

Virtuoso Pro helps to maintain healthy heat and moisture levels at the patient's skin.



Prone Nursing & Wound Offloading

Virtuoso Pro 3-cell alternating mattress enables offloading of risk areas pressure pressure points by the manual deflation individual air cells.

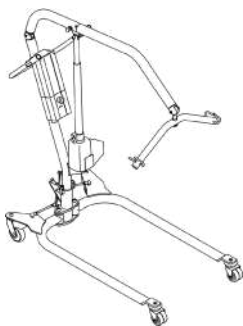




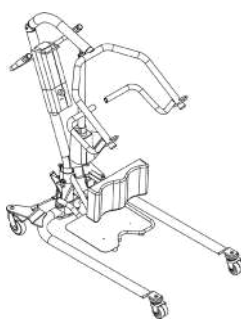
Walking Trainer

All-in-One Hoist

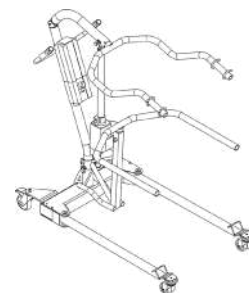
All-in-One walking hoist can be changed from a standard hoist to a walking hoist without the use of any tools. As a Combined patient- and stand-up hoist the product provides excellent support and safety for the user. It also improves the working area conditions for the helper when lifting the patient in different situations.



Patient Hoist



Stand-up Hoist



Walking Trainer



Blanketrol® III System

Hyper-Hypothermia

The Blanketrol® III hyper-hypothermia system offers simple programmable body temperature regulation while still keeping control in the hands of the caregiver. Its innovative gradient program minimizes fluctuations in water temperature and maintains a stable patient temperature.



Data Export Software

Blanketrol® III comes with a programmable & Pre-set variable gradient temperature selection with data storage and exporting features.



User-Friendly with Temperature Control

May be used in a variety of departments in the hospital / medical clinic, with three hose connection and the ability to pre-condition the water. High flow rate for tight temperature control.



Blanket

Multiple blanket styles and size designed to offer flexibility. Blanketrol® III's blanket can cover patients fully to provide well-rounded needs.



Essenza 300 LT

Turn to the Essence of Care

Universal low height bed with an exceptional safe working load of 300 kg improves safety for any patients. Lateral tilt turns into a new gold standard in acute care, delivering premium ergonomics & effective mobilization.



Early Mobilization

Mobi-Lift®, Mobi-Pad & Mobi-Grips promote patient mobilization which can potentially decrease the length of hospital stay and all the associated complications.



Improve Patient Experience

Bed features increasing patients' comfort during hospital stay lead to better satisfaction and health outcomes.



Falls Prevention

Brake alarm, low height & monitoring of patient by SafeSense 3 help to prevent patients' falls.



Pressure Injury Prevention

The integrated Air2Care mattress with 2-cell alternating pressure technology provides effective pressure relief.

Falls Prevention

28 cm



Safe Mobilization

40 cm



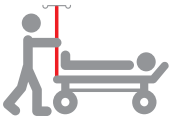
Optimal Nursing

78 cm





200



IV&DRIVE ®

Combine push handles and IV poles into one. Special robust design reduces maintenance cost, makes work easier for staff and allow stretcher to be pushed at a low height for increase safety.



CardiacChair

Helping patients with various conditions such as heart disease and suffer from breathlessness or bowel obstruction.



FlexiDrive

Ride smoothly over uneven surfaces and obstacles, such as lift entrances and thresholds. For patient comfort and safety: Reducing the risk of spinal injuries.



EasyBrake ®

Brakes easily accessible on all four sides. The brake are applied and released by pushing the pedal down.



ZerogapSiderails

With SoftDrop function made from durable plastic.





VIRTUOSO

High End Solution for Prone Nursing & Wound Offloading

LINET introduces a range of Virtuoso mattresses for intensive, acute and long-term care with 3-cell alternating system, which provides effective support for the prevention of pressure injuries. The patient body weight is distributed evenly across two thirds of the surface allowing the mattress to be soft and comfortable without compromising its clinical outcome.



CliniCare 100 HF

Hybrid Mattress

The CliniCare 100 HF hybrid mattress combines the characteristics of foam and active mattresses, thus achieving a greater clinical effect compared to standard foam mattresses while maintaining a high level of comfort.



Air2Care

The 2-Cell Alternating Pressure Mattress Family

Air mattress provides a single layer patient surface that alternates between 2 cells in a 12-minute cycle pattern. Static head cells and 2 static cells in the patient's mid-back region give added comfort whilst ensuring optimal protection against pressure injuries.



Skin Protection

Air2Care reduces intermittent pressure by localising pressure offloading. The mattress minimize risk of bottoming out while sitting, providing patient safety and comfortness.



Choice of Mattress

Air2Care offers the versatility of a choice of mattress types – **overlay, air + foam mattress replacement, air + air mattress replacement**. This versatility allows the carer to make the best choice for the patient's requirements.



Vapour Permeable Cover

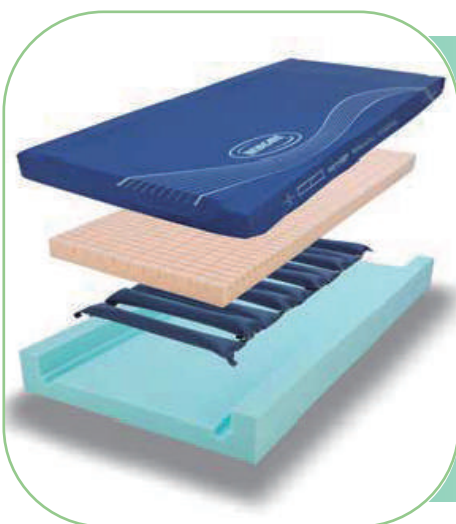
The top cover is a high quality 2 way stretch vapour permeable Dartex material. This material allows the skin to breathe and removes vapour from the skin surface, thus preventing skin maceration.



SOFTFORM PREMIER ACTIVE 2

Hybrid Mattress

The Softform Premier Active 2 retains properties as a high risk static mattress but should clinical judgement determine that the patient requires stepping up to a dynamic surface. A discrete pump can be fitted to the air insert transforming the mattress into a dynamic surface and delivering additional levels of pressure relief.



Technical Data

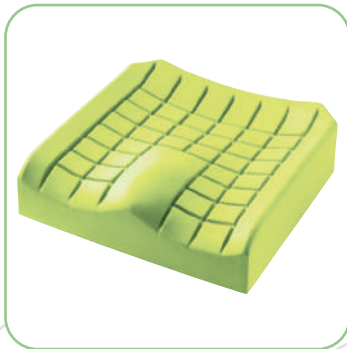
Mattress Dimension	197 x 85.5 x 15 cm
Max. Patient Weight	247.6 kg
Mattress Weight	14 kg
Pump Dimension	27.5W x 10.5D x 15.5H cm
Pump weight	1.75 kg



Matrix Flo-tech Cushions

Pressure reducing cushions

Invacare Matrix® Flo-tech® cushions offer a unique range of ergonomically designed pressure reducing surfaces, shaped to promote good posture and effective pressure reduction.



Flo-tech Contour



Flo-tech Lite

Category: Low Risk



Flo-tech Lite Visco

Category: At Risk



Flo-tech Plus

Category: High Risk



Flo-tech Image

Category: High Risk



Flo-tech Solution

Category: Very High Risk



Yes, you can.™

J-Comfort

Tilt-in-space Recline Chair

J-Comfort is a tilt-in-space chair, suitable for different patient sizes.

Features and Optional Accessories

- Push-pull handle
- 4" swivel castor with brake
- Retractable footrest
- Meal tray
- Height adjustable armrest
- Safety belt (Optional)

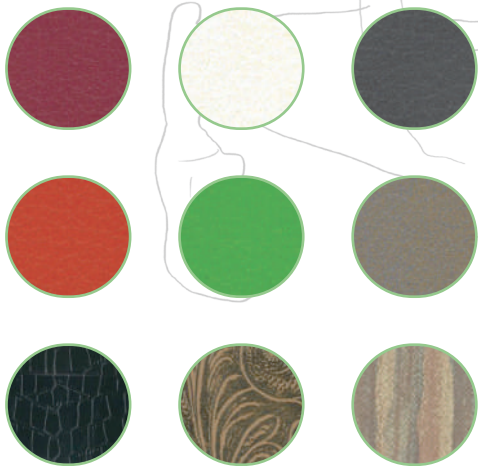
Technical Data

- Max. user weight: **110kg (242lb)**
- Seat width*: **18"**
- Seat depth*: **18"**
- Seat height*: **21"**
- Backrest height: **29.5"**
- Tilt-in-Space: **10°**
- Legrest Elevation: **10° - 90°**
- Recline: **170°**

* Dimension can be customize



Color Range



J 晉利有限公司
JANLEY LIMITED

Quality We Trust



GAIA Electric

Electrical Assistance

To facilitate the administration of care by medical staff, Navailles has developed a set of features around electrical assistance. The challenge is both to protect the patient during their care and movements, but also to provide caregivers with assistance to avoid exhaustion and prevent musculoskeletal disorders.

GAIA is a mobile, fixed-height medical convalescent chair. It is remarkable for its robustness, versatility and ergonomics.



Technical Data

Working Load Limit	135 kg	Seat Height	520 mm (floor)
Seat Depth	460 mm	Seat Height	500 mm (floor)
Seat Width	500 mm	Weight	39 kg



Duo



A DIRECT HEALTHCARE GROUP COMPANY



High Adjustability

Tilt-in-space and legrest elevation controlled through regulated motion, electrically powered or manual action. Adjustable seat depth, seat width, arm rest height and backrest height. Adjustable headrest for precise positioning of the head.



Technical Data

Working Load Limit	160 kg	Tilt-in-Space	35° tilt range
Seat Width	350 - 500 mm	Back height	670 - 940 mm
Seat Length	380 - 500 mm	Overall Dimension	1180 x 680-830 mm



Encora



A DIRECT HEALTHCARE GROUP COMPANY



High Adjustability

The Encora has the ability to easily adjust the tilt-in-space positioning to facilitate ultimate pressure management whilst the independent back recline facility enables the user to attain the most comfortable, relaxed resting position possible.



Technical Data

Working Load Limit	160 kg	Back height	850 mm
Seat Width	400 - 550 mm	Overall Dimension	870 x 700/800 mm
Seat Length	420 - 540 mm		



Freeway M205

Patient Hoist

The Freeway M205 is a mobile hoist that can safely transfer elderly or disabled people with limited mobility. This easy-to-use hoist reduces the risk and strain to caregivers and can be used by one person as part of a single-handed care routine.



Technical Data

Safe Working Load	205 kg
Dimension (Height x Length)	134 - 201 x 123.5 cm
Underbed Clearance	10 cm
Leg Opening Range	62 - 115 cm

Prism Universal Sling

The Prism Universal Sling is the most commonly supplied sling for general moving and handling / patient transfer purposes. Easy to fit, yet very supportive, the sling can be used in a divided leg or cross over position. The Universal Sling is available in four materials, each providing a number of different benefits to the user.



Loading Weight

Small	38 - 64 kg
Medium	51 - 108 kg
Large	108 - 159 kg



Materials



Polyester/Slip Fit

A smooth knitted polyester fabric which is flexible and can stretch providing ease of application as well as added comfort. It allows water to pass through it to drain making it a suitable material for bathing applications. The sling includes outer leg sections of 'slip fit' nylon material with low friction properties allowing it to be fitted/removed more easily.



Spacer

The 'spacer' material is fully breathable and stretches to mould into the shape of wheelchairs. This is the ideal material for clients who wear slings for extended periods. The comfort recline sling is available in black or pink material. Ideal for bathing as water drains freely from the material.



Polyester Mesh

Polyester mesh is combined with smooth polyester layer and non absorbent padding on the inner leg sections. Ideal for use in swimming pools and for showering whilst the sling is in-situ.



Patient Specific

The sling is manufactured using a non woven polyester material – suitable for short term use only (not suitable for washing).



EasyGlide

For sitting transfers from wheelchairs to beds, toilets, car seats and many other seated positions. It is especially suitable for leveling out height differences or for bridging short distances. Available in two models and several sizes.



Technical Data

Working Load Limit	150 kg
Model #5020	60 x 33 cm, 3-parts
Model #5050	75 x 33 cm, 3-parts
Model #5000	120 x 60 cm, extra long



Transatlantic Silverboard

Rollboards play an important part in many areas of healthcare. They are being used wherever dependent people need to be transferred and moved a lot, for example in clinics, radiologies or nursing homes.



Silverboard



Silver Glider



Features

- Radiolucent
- Max endurance **350 kg**
- Ideal for obese patients
- The only board able to lift a patient
- No corners, ridges, gaps or hinges
- No screws, magnetic pieces or plastic parts
- No trailing edges (highest hygienic safety)
- Antibacterial coating (of the Silver Cover)
- Can be cleaned with all common disinfectants





Berlin

Shower Commode Chair

The Berlin Shower Commode Chair features a multi-functional design for ease of use in **assisting patients with shower, toilet and bedside care**. The commode shower chair includes an adjustable and **detachable foot rest** so it's ideal for multi-patient use.

Feature

- Assisting in shower, bedside patient care
- Swing up armrests for easy side transfer
- Upholstered seat with hygiene opening
- Includes bucket rail device and pail
- Height adjustable, detachable foot rest
- 4 swivelling castors 125mm wheels with parking/direction brake



Technical Data

Working Load Limit	10 kg
Dimension (W x D)	56 x 87 cm
Seat W x D	46 x 45 cm
Seat Height	55cm





Phoenix

Shower Commode Chair

Rebotec Phoenix with tilt and lift power electrical height lift and adjustable cushioned headrest. Commode chair tilt adjustment, swing armrest for industry easiest side transfer. The chair uses all brake enhanced 125mm swiveling castors and certified Conformité Européenne to **support up to 150 kg body weight**.

Feature

- Swing open armrests for easy side transfer
- Cushioned seat, leg and backrest with hygiene opening
- Tilt **90-130 degrees** supine for wash and hoist transfer position
- Lift to eye level, prevent back injury, improve dignity
- 150 kg certified capacity, multi award winning design



Koval Electric Shower Trolley

Shower Trolley

The **Koval** Electric Shower Trolley enables easy care and bathing of patients thanks to its dynamic design and functionality. The electronic adjustment allows for a smooth transition for patients and less strenuous activity for carers.

PRODUCT SPECIFICATION

- Metal frame powder-coated
- Water-resistant shower mattress & head pillow
- Foldable side rails with safety mechanism
- Electric height adjustable
- Adjustable 5° trolley top inclination
- Flexible drain hose
- Central braking system & steering system

DIMENSIONS

Overall Size: 2060(L) x 810(W) mm

Tray Size: 1900(L) x 650(W) mm

Height Range: 540 to 970 (H) mm

Max. Load: 200kg



Astotherm® Plus

Blood and Infusion Warming System

Warm infusions and transfusions help protect your patient from hypothermia in the Operating Room and the Intensive Care units. Astotherm Plus warms all infusions and transfusions by a dry flow-heating method for daily use. The Astotherm Plus is ready for use once plugged in. It is then ready to provide warmth to the patient without the requirements of pre-warming. This allows fluid and blood units to be kept in the refrigerator until they are ready for use.

The Astotherm Plus is ready to use in under 60 seconds, with the results that your patient in the OR or ICU can be supplied with warm transfusions or infusions. The Astotherm Plus can cover over 97% of clinically relevant transfusion and infusion rates.



**Can be used continuously:
24 hours a day**



**Special groove for rapid insertion of
the Astotube extension line and
optimum heat transfer**



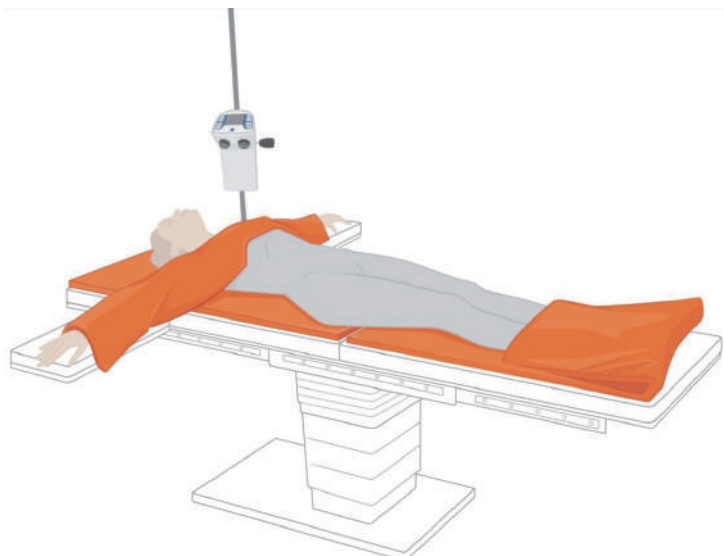


Astopad®





Resistive Patient Warming System

The Astopad resistive, reusable patient warming system is safe and simple to operate. It helps prevent and treat hypothermia throughout the perioperative journey for all surgical patients.

The Astopad has 2 independently controlled connections enabling the patient to be warmed simultaneously. The temperature settings of the controller range from 32°C – 39°C and can be set individually in precise 0.5°C increments.



Features

-  Soft & Reliable Design with 8 Temperature Sensors per Blanket
-  Astopad Blankets can be used with Positioning Devices on OR Table
-  Silent Operation for minimizing distractions in the Operating Room
-  All Blankets can be easily wiped down with disinfectants



Astoflo® Plus Eco

Blood & Infusion Warmer

Astoflo Plus Eco is the universal warming device for all infusion and blood products for operating rooms, ICU and all other medical departments. All medical fluids are warmed in the electric heated profile without special disposables – in the standard infusion set and kept warm right up to the patient's cannula. This is achieved through a dry flow process. Solutions which have been pre-warmed externally are kept warm right up to the patient, even at high flow rates.

Features & Benefits



Temperature Range : 33 °C to 43 °C

The electric heating profile with integrated temperature sensors provide optimum warming and temperature accuracy through flow-dependent control.



Microprocessor Controlled Warmer

Electric heating profile controlled by 2 sensors; replaceable for infusion lines of 4-5mm or 6-7mm.



Digital Display of Actual & Set Temperature

FilteredFlo®

Patient Warming Blankets

The unique patented design of the FilteredFlo® patient warming blankets permits use of a lower velocity blower to supply gently moving, clean air. The filtered air warming method helps minimize air currents in the operating room environment.



FilteredFlo® Blanket Range

- Model No.443 - Upper Body Blanket
- Model No.442 - Lower Body Blanket
- Model No.243 - Adult Full Body Blanket
- Model No.542 - Sterile Cardiac Blanket
- Model No.344 - Torso Blanket
- Model No.145 - Warming Tube™
- Model No.248 - Adult Underbody Blanket



FilteredFlo® Blanket Range

- Model No.244 - Pediatric Blanket
- Model No.246 - Infant Blanket
- Model No.247 - Pediatric Underbody Blanket
- Model No.460 - Lower Body Warming Blanket
- Model No.461 - Upper Body Warming Blanket
- Model No.462 - Adult Warming Blanket



WarmAir®

Patient Warming System

Prevention of intraoperative hypothermia should be considered standard practice in all perioperative departments. This is particularly important for patients undergoing major surgery. The WarmAir system helps maintain patient temperature and provide comfort before, during and after surgery.

With Gentherm WarmAir® convective warming system and FilteredFlo® blankets, all air is filtered twice before being distributed to the air blanket. The unique patented design of FilteredFlo® blankets permits the use of a lower velocity blower to supply gentle, clean air.

The filtered air warming method helps minimize air currents in the operating room environment.

Features & Benefits



Four Levels of Therapy

Helps keep patient comfortable before & after surgery. Built with compact and light weight frame.



Normothermia

Provides maintenance of normothermia during surgery with high and low temperature alarms.



ZAKŁAD TECHNIKI
MEDYCZNEJ

TECHMED
Spółka z o.o.

BM2 Baby Crib

Baby crib BM2 series with bassinet basket and large storage cupboard. It is easy to manoeuvre and can be positioned right beside the mother's bed. Optional height adjustment feature to cater different caring needs.

PRODUCT SPECIFICATION

- Lightweight aluminium frame profile
- Transparent plastic(PC) tub with mattress, Tilttable frame
- Steel base with ABS plastic cover
- Fitted with 75 mm diameter plastic casters, 2 off brakes
- Large storage cupboard with MDF doors
- Various choice of colours
- Optional height adjustment feature by gas spring

DIMENSIONS

Outer dimensions of baby crib:
815(W) x 480(D) x 970 - 1270(H)mm

Internal dimensions of the tub:
660(W) x 410(D) x 220(H)mm

UNIBODY S Y S T E M



 **AURION**



Fire resistant

Self-extinguishing (Class I, UL94 V-0)



Ergonomic designed

Smoothly shaped design without edges



Chemical inert

Resistant to UV ray, doesn't react to acids, organic & inorganic, alkali & solvents



Made with Polyurethane

Light, sturdy, high resistance to scratching and impact



Easy to clean & disinfect

Non-toxic, in case of combustion it doesn't produce dioxin



Easy to manoeuvre

Good thermal and acoustic insulation; long-lasting, keeps its properties intact for over 50 years

MEGA



COMPACT





Theatrical Equipments



Caretray Trolley, Rack & Cabinet



Infusion Stand & Accessories

Theatre Equipments

Contact us for more information about theatrical equipment or custom made equipment.



TopLine Bedpan Washer

Hygiene Management for Care Utensils

Bodily fluids carry high levels of infectious substances - so high levels of care and attention and the highest safety standards are required in disposing of them. TopLine Bedpan Washer fully automatic emptying, cleaning and disinfection of care utensils in a cleaning and disinfection machine minimises the risk of contamination or re-contamination.

Features & Benefits



Fast Cleaning & Disinfection

TopLine has a built-in steam generator / water tank for short wash cycle. No steam can escape from the machine.





Quattro®

4 - Item Pulp Bedpan Macerator

Quattro® is Haigh's industry-leading pulp macerator which disposes of up to four pulp items in a single load. Designed with the user in mind, the Quattro® provides handsfree opening, easy loading and a short efficient cycle time. The low loading level and wide opening eases access and reduces spillages which, combined with smooth antimicrobial surfaces make the Quattro® simple to clean and hygienic.

Features & Benefits



Free-Flowing Drains

Quattro keeps your drain flowing as it releases pulp gradually throughout its cycle, through tiny slots in the bottom of the drum.



Free from the Build-Up of Bacteria

Quattro's smooth, curve surfaces are free from dirt traps and are easy to wipe clean. Quattro can also be positioned away from wall making it easy to clean all around.

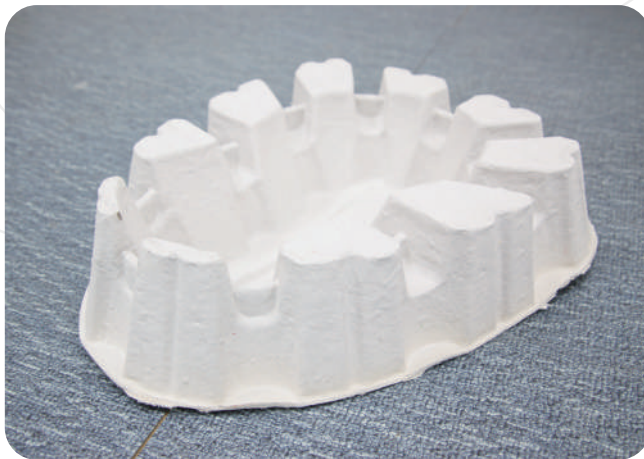
HAIGH

SH-M01 Bedpan Liner

Waterproof Disposable Medical Pulp

Technical Data

Max. Capacity	2 Litres
Dimension	355 x 285 x 100 mm



Bedpan Support

Waterproof Disposable Medical Pulp

Technical Data

Fulid Resistance	More than 4 hour
Dimension	385 x 320 x 90 mm

Pulp Square Male Urinal

Waterproof Disposable Medical Pulp

Technical Data

Max. Capacity	900 ml
Dimension	200 x 113 x 115 mm



Features & Benefits



Made from Recycled Paper

The disposable medical pulp are made from recycled paper, making it easy to carry, hold, separate and **macerate**.



RLDG0119

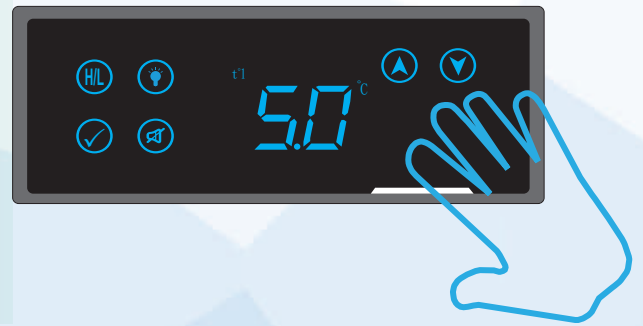
Intellcold® Pharmacy Fridges

A professional **36 litre bench top sample refrigerator** powered by IntelliCold® controller for tight temperature tolerances. It features a **1m secondary temperature probe** that can be placed anywhere inside the pharmacy fridge.




IntelliCold® Touch Screen Controller

It features a **NEW touch screen controller** which is completely flat so can be thoroughly cleaned and disinfected as there are no raised buttons to collect dirt and germs. The controller displays, alarms and records minimum and maximum temperatures for both temperature probes. Like a mobile phone touch screen it locks after 30 seconds to ensure that buttons can't be activated accidentally.

Technical Data	
Dimension (H x W x D)	54 x 45 x 51 cm
Internal Dimension	39.2 x 33.1 x 22.6 cm
Weight	30 kg
Temperature Range	+2°C to +8°C



Features & Benefits

- 
24/7 Data Logging
 24/7 automatic temperature data logging which is downloadable via optional micro SD card.
- 
Alarm System
 Door Alarm, Power Failure Alarm, High/Low Temperature Alarm.
- 
Key Lock
 Self-Closing door with key lock. Optional digital lock and door style.

Quality We Trust



2487 7077



2487 7090



inquiry@janley.com.hk



www.janley.com.hk



Room 1103, 11/F, TCL Tower,
8 Tai Chung Road, Tsuen Wan,
New Territories, Hong Kong