



Versapak Medical Carriers & Accessories



Secure • Tamper Evident • Antimicrobial

About Versapak	3
Medical Expertise	4
Antimicrobial Protection with VersaShield™	5
P650 / UN3373 Packaging Regulations	6
Tamper Evident	7
Laboratory & Pathology	8
Blood Transport	9
Vaccine	10
Cytotoxic & Human Milk	11
Insulation	12
Pharmacy	13
The Red Bag Pathway Scheme	14-15
Patient Property	16
Emergency Services	17
Tamper Evident T2 Security Seals	18
Pull & Tie Security Seals	19
Freeze Boards, Thermal Barriers & Data Logger	20
Medical Carrier Accessories	21
Medical Records & Mailroom	22
Document Wallets	23

MEDICAL SOLUTIONS

About Versapak

The Versapak Group is a UK based company with subsidiaries in Europe and a worldwide distribution network. For over 48 years we have been manufacturing and supplying Tamper Evident products to a wide range of industries. Versapak's Medical Carriers are used by Hospitals, Laboratories and other Medical Facilities for storing and transporting blood, specimens, vaccines and organs for transport. We pioneer the latest, innovative designs that insulate and protect sensitive contents using our patented Tamper Evident T2 Locking Mechanism, giving you peace-of-mind that your items are being stored and transported securely.

Royal Warrant

We are exceptionally proud to be holders of a Royal Warrant of Appointment to Her Majesty the Queen. This is the highest Royal accolade bestowed upon companies. We were granted this in recognition of the superior quality of products supplied to the Royal Households, and the long-standing relationship between us.

Customisation

We have a dedicated department designing products that suit your exact needs. Our extensive knowledge means we can aid you during every step of the product design process. Our commitment to maintaining high standards, coupled with the very best antimicrobial materials, ensure that your Versapak carrier will be the perfect solution for your needs. Ask us for a no obligation, free-of-charge quotation.

Durable, Sustainable & Guaranteed to Last

Our medical solutions are hand-made using the finest antimicrobial materials. We are so confident with our product quality that we give a 5-year guarantee with every Versapak Medical Carrier. Our carriers are manufactured according to ISO:9001 2015 and we are certified with 'The Planet Mark' environmental accreditation thanks to our efforts to monitor and reduce our carbon footprint.



Versapak pouches and carriers are manufactured using high quality materials so we can confidently offer our customers a 5-year guarantee. If your product suffers a manufacturing fault outside of normal wear-and-tear, we will repair or replace it.



The durability of the material we use has been proven as our products can be used over 2,000 times.



Versapaks are sealed using our patented T2 Locking Mechanism for the ultimate tamper evident security.



Versapak Security Seals are 100% recyclable. Please enquire about our Recycle Your Seals Scheme.



We manufacture in our own factory in Europe, guaranteeing the highest quality results without a long wait.

MEDICAL EXPERTISE

At Versapak, we design and manufacture quality-made, industry proven, fit-for-purpose Medical solutions used world-wide.



Pathology - We provide laboratory medical carriers that are ideal for moving pathology specimens and Category B, Biological Samples according to UN3373.



Haematology - Our Blood-in-Transit carriers are used to move blood samples for analysis. We can also provide padded carriers for Blood Platelets or Insulated Bags to maintain a low internal temperature.



Pharmacy & Vaccinations - We provide carriers for oral drugs and inoculations. Our Insulated Vaccine Carriers can maintain temperatures of 2 - 8°C for up to 20 hours.



Oncology - Our expertise has allowed us to develop carriers for cancer medicines in liquid (UN1851) and solid (UN3249) chemotherapy.



Emergency Services - We design and manufacture critical first responder and emergency medical service carriers.



We work tirelessly alongside nationwide NHS trusts providing essential medical carriers and accessories for everyday use.

We put our customers at the centre of our value proposition. We make sure that everything we do delivers the best quality in the fastest time. This has earned us recognition from our clients, NHS and private alike.

"Thanks to Versapak, we have been able to promote the Red Bag Pathway at event stalls in hospitals within our borough. Versapak have been invaluable, supporting our work and communicating across our organisation" - Stephanie Watts, Commissioning Manager for South East London CCG

"Versapak's service was exemplary. They were incredibly helpful, and after we placed the order, we had our bags in no time." - Lynda Coulter, The Cheshire & North Wales Human Milk Bank



If you use a particular system for raising purchase orders, please contact us. We will be happy to work with you to keep your paperwork to a minimum.

VERSASHIELD™

Medical carriers with VersaShield™ are the latest innovation in Infection Prevention Solutions from Versapak, featuring an Antimicrobial Silver Ion (Biocide B60533) impregnated into the material. This inhibits the build-up of bacteria on the surface that can otherwise multiply and spread. This protection will last the lifetime of the carrier.

VersaShield™ is effective against many known microbes. The technology actively kills bacteria including MRSA, E.coli, H1N1, mould and fungus, without the need for chemicals or deep cleaning. The living bacteria can no longer colonise or grow and 99.5% of bacteria are eliminated.



ANTIMICROBIAL

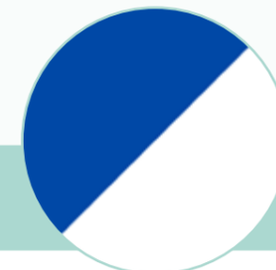
Versapak Medical Carriers feature VersaShield™ Antimicrobial Technology as standard, covering:



T2 Security Seals



Locking Chamber



External / Internal Nylon PVC



Carry Handles

UN3373

“Human or animal materials that are being transported only for the purpose of diagnosis or investigation.”

Category B biological substances, such as blood, assigned to UN3373 must be transported in accordance with Packing Instruction 650 (P650). Versapak worked closely with medical transport staff and in consultation with the Department for Transport, to develop a range of medical carriers that fully comply with Packing Instruction 650 whilst also being comfortable and user-friendly.



Versapak Diagnostic Specimen Carriers fully comply with UN3373 and P650 requirements

	Primary	Secondary	Tertiary
		<p>The Versapak carrier is made of high quality, antimicrobial material and is strong and durable, so acts as a suitable outer, tertiary container, tested to meet the P650 1.2 metre drop test.</p>	
		<p>A heavy duty zip closure keeps the lid of the carrier in place. Our patented tamper evident locking system is secured with a Versapak security seal, improving traceability and mitigating the risk of unauthorised access.</p>	
		<p>Printed with the UN3373 symbol according to UN guidelines.</p>	
		<p>Designed to protect, our carriers are fitted with rigid stiffeners and thick padding all-around, both protecting the contents and offering excellent thermal insulation.</p>	

Versapak products can help to ensure you are UN3373 and P650 compliant. For more information visit www.versapak.co.uk/un3373-p650-explained

TAMPER EVIDENT

Tamper Evident Sealing Systems are used by industries worldwide to provide an indication of interference and act as a deterrent against unauthorised access. Versapak's core offering is the ability to secure contents in a tamper evident manner, so that the receiver has peace-of-mind that the contents have not been compromised. This is critical in the medical industry as it creates a chain-of-custody when handling sensitive biological specimens and vaccines. We offer a wide range of security seals, including Versapak's patented T2 Security Seals, for the ultimate tamper evident security.

Step 1	Step 2	Step 3	Step 4
Pull the zipper to the end.	Flip the puller over and fit it into the locking chamber.	Push the T2 seal into the locking chamber to seal.	To open, remove seal upwards until it breaks.

	We can manufacture security seals with personalised overprinting options . Thanks to the unique larger faceplate that the Versapak T2 Security Seal has to offer, we can print more than just serial codes. We offer our customers the ability to print logos, barcodes or QR codes to suit your organisation.
	Sustainability is one of our core values at Versapak. Our security seals are made from recycled plastic material. We also operate a 'Recycle Your Seals' Scheme - send your used security seals back to us free of charge so they can be recycled and turned into new security seals.

To view our range of security seals, see page 18.



Versapak T2 Security Seals are greater than ever!

Versapak T2 Security Seals incorporate our unique VersaShield™ Antimicrobial technology to help prevent the spread of infection.

Discover VersaShield™ on page 5.

Insulated Pathology Transport Carrier



The Versapak Insulated Pathology Transport Carrier is used by Pathology departments for storing and carrying specimens and samples within hospitals and medical centres.

- Built-in impact protectors and internal padding
- Rigid, insulated walls help to maintain the temperature inside the bag*
- Use with a Thermal Barrier to separate Freeze Boards and bag contents**
- Internal storage sleeve holds a Data Logger**
- Optional adjustable shoulder strap**
- 2 x A6 (PYTB1) / A5 (PYTB2/3) windows for site location and bag content (located at sides)
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals



Product Code	External Dimensions (W/H/D)	Internal Dimensions (W/H/D)	Internal Capacity	Insulation Time
PYTB1	305 x 305 x 170mm	245 x 225 x 110mm	6 litres	7 hours
PYTB2	460 x 305 x 255mm	400 x 225 x 195mm	18 litres	16 hours
PYTB3	650 x 380 x 255mm	590 x 300 x 195mm	35 litres	20 hours



Temperature Data Logger



Rubberised / Anti-slip Feet



Adjustable Shoulder Strap

Insulated Transport Carrier - Integrated Thermometer



The Versapak Transport Carrier with an Integrated Thermometer is an insulated bag used to carry blood, pathology samples and vaccines.

- Thermometer display on the outside of the bag
- Rigid, insulated walls help to maintain the temperature inside the bag*
- Use with a Thermal Barrier to separate Freeze Boards and bag contents**
- Internal storage sleeve holds a Data Logger**
- Optional adjustable shoulder strap**
- A large window on the outside of the lid allows for identification label
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals



Product Code	External Dimensions (W/H/D)	Internal Dimensions (W/H/D)	Internal Capacity
BLTDITH	295 x 195 x 200mm	235 x 115 x 140mm	4 litres

Blood-in-Transit Carrier



The Versapak Blood-in-Transit Carrier is used by hospitals and blood facilities to carry whole blood, platelets and plasma from one location to another.

- Built-in impact protectors and internal padding
- Rigid, insulated walls help to maintain the temperature inside the bag*
- Use with a Thermal Barrier to separate Freeze Boards and bag contents**
- Internal storage sleeve holds a Data Logger**
- Optional adjustable shoulder strap**
- Large window on the outside of the lid allows for identification labels
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals



Product Code	External Dimensions (W/H/D)	Internal Dimensions (W/H/D)	Internal Capacity	Insulation Time
BLD1	295 x 195 x 200mm	235 x 115 x 140mm	4 litres	12 hours
BLD2	410 x 240 x 250mm	350 x 160 x 190mm	11 litres	10 hours

Dividers



This padded removable compartment divider is ideal for protecting and segregating contents within our Blood-in-Transit Carrier.

- For use with our small and large Blood-in-Transit Carrier
- Can be folded flat when not in use
- Padding protects the bag contents from breaking while in transit
- Available with either 6 or 8 compartments



Product Code	No. of Compartments	For Use With
BLDDIVIDERS 6/1	6 Compartments	BLD1
BLDDIVIDERS 8/1	8 Compartments	BLD1
BLDDIVIDERS 6/2	6 Compartments	BLD2
BLDDIVIDERS 8/2	8 Compartments	BLD2

*For information on insulation please see page 12
**accessories sold separately



Our Medical Carriers are tamper evident and traceable when used with Versapak's patented T2 security seals. See page 18 for our full range of T2 seals.

Insulated Vaccine Carrier

The Versapak Insulated Vaccine Carrier is used to store or transport vaccinations. These carriers can be used in a variety of settings; they are lightweight and easy to carry, a great solution for nurses that need to make home-visits.

- Built-in impact protectors and internal padding
- Rigid, insulated walls help to maintain the temperature inside the bag*
- Use with a Thermal Barrier to separate Freeze Boards and bag contents**
- Internal storage sleeve holds a Data Logger**
- Optional adjustable shoulder strap**
- 2 x A6 (PYTBVAC1) / A5 (PYTBVAC2/3) windows for site location and bag content (located at sides)
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	External Dimensions (W/H/D)	Internal Dimensions (W/H/D)	Internal Capacity	Insulation Time
PYTBVAC1	305 x 305 x 170mm	245 x 225 x 110mm	6 litres	7 hours
PYTBVAC2	460 x 305 x 255mm	400 x 225 x 195mm	18 litres	16 hours
PYTBVAC3	650 x 380 x 255mm	590 x 300 x 195mm	35 litres	20 hours



Temperature Data Logger



Rubberised / Anti-slip Feet



Adjustable Shoulder Strap



Versapak carriers and pouches are made from high quality durable, weather-resistant material meaning they can be reused over 2,000 times. This provides a cost-effective alternative to single-use products.

*For information on insulation please see page 12
**accessories sold separately



We supply all-in-one and bespoke solutions to ensure our customers have everything they need.

Cytotoxic Medical Carrier

The Versapak Cytotoxic Carrier is used to transport cancer treatment drugs and their documentation safely. It comes with insulation as standard, should the contents need to remain cool.

- Built-in impact protectors and internal padding
- Rigid, insulated walls help to maintain the temperature inside the bag*
- Use with a Thermal Barrier to separate Freeze Boards and bag contents**
- Internal storage sleeve holds a Data Logger**
- Optional adjustable shoulder strap**
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	External Dimensions (W/H/D)	Internal Dimensions (W/H/D)	Internal Capacity	Insulation Time
PYTB2_CYTO	460 x 305 x 255mm	400 x 225 x 195mm	18 litres	16 hours



Human Milk Carrier

The Versapak Insulated Human Milk Carrier is used by hospitals and motorcycle couriers all over the country to transport vital breastmilk to premature and sick babies.

- Designed to fit in the panniers of a motorcycle
- Built-in impact protectors and internal padding
- Rigid, insulated walls help to maintain the temperature inside the bag*
- Use with a Thermal Barrier to separate Freeze Boards and bag contents**
- Optional 2 x A5 windows for site location and bag content (located at both ends)
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	External Dimensions (W/H/D)	Internal Dimensions (W/H/D)	Internal Capacity	Insulation Time
PYBHM	305 x 305 x 305mm	245 x 225 x 245mm	14 litres	12 hours



We supply weatherproof covers for these carriers. Please call us for more information.

INSULATION THAT LASTS

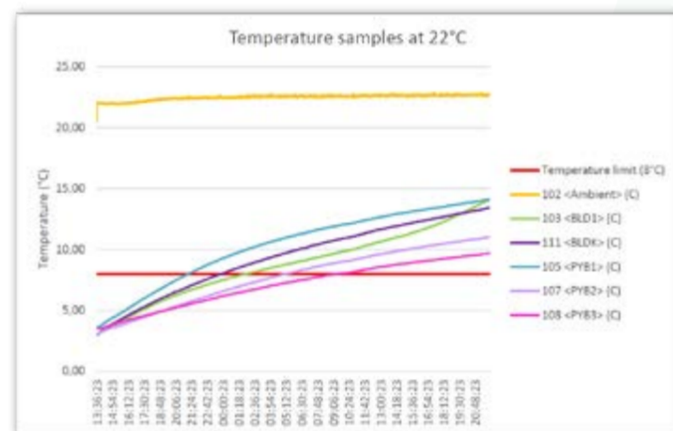
Versapak medical carriers are equipped with a padded protective insulation that maintains the temperature of the contents for longer durations. We provide Freeze Boards and Thermal Barriers that complement the insulation, to extend the thermal performance, and we fit our carriers with an internal pocket to hold a temperature data logger; giving you ultimate peace-of-mind that the temperature of the contents will be maintained. Medical carriers with external temperature displays are also available.

Product Code	Product Name	Test Sample (Litres)	Freeze Boards (grammes total)	Ambient Temperature	Time (before exceeding 8 °C)
BLTD1	Small Blood-in-Transit	1	2 x 400g (800g)	22°C	12hrs 23mins
				35°C	4hrs 7mins
BLTD2	Large Blood-in-Transit	6	2 x 600g, x 400g (1,600g)	22°C	10hrs 19mins
				35°C	6hrs 13mins
PYTB1	Small Insulated Pathology / Vaccine Carrier	1.5	1 x 950g (950g)	22°C	7hrs 46mins
				35°C	3hrs 44mins
PYTB2	Medium Insulated Pathology / Vaccine Carrier	5	3 x 750g (2,250g)	22°C	15hrs 50min
				35°C	7hrs 28min
PYTB3	Large Insulated Pathology / Vaccine Carrier	7	3 x 1,100g (3,300g)	22°C	20hrs 11mins
				35°C	9hrs 18mins

Extended thermal performance of 24 to 48 hours available. Ask us about our new Extended Cooling System.



We have commissioned the independent SATRA organisation to verify the insulation of the Versapak Carriers. The model PYTB was tested simultaneously under two different outside temperatures and the temperature within the carriers was measured over a period of 16 hours. More information available on request.



Versapak carriers have undergone rigorous safety and temperature testing to ensure that they meet the requirements of our customers.

Pharmacy Returns Pouch

The Versapak Pharmacy Returns Pouch has been designed for the day-to-day use and transfer of documents and pharmaceuticals by mail or courier.

Product Code	Dimensions (W/H/D)
VFT PHCY	410 x 310 x 76mm

- Made from high quality durable, weather-resistant material
- High quality manufacturing and material means these bags won't tear or burst
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals



Pharmacy Fridge Pouch

The Versapak Pharmacy Fridge Pouch is used to transport medicines that need to be kept cool in transit.

Product Code	Dimensions (W/H/D)
VFT FRDG	410 x 310 x 76mm

- Made from high quality durable, weather-resistant material
- With insulated padding for added protection and temperature control
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals



Padded Pharmacy Transport Holdall

The Versapak Pharmacy Transport Holdall is used to transport patients' prescriptions and other drugs or paperwork.

Product Code	Dimensions (W/H/D)
CCBX PHCY	508 x 356 x 152mm

- Made from high quality durable, weather-resistant material
- With foam padding for added protection
- Easy-grip comfort carry handles
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals



See the full range of accessories from page 20.



THE RED BAG SCHEME

The Red Bag Pathway Scheme was created for a constrained NHS medical service; it reduces the strain on medical services by minimising the time taken for ambulance transfers, A&E assessments and reduces the number of avoidable hospital admissions. It is also designed to fulfil the requirements of the NICE guideline NG27.

The Red Bag is a high quality, hard-wearing, durable bag for holding standardised medical information, medication, and the personal property of individuals when they are being transferred between their care home and a hospital.

The Versapak Red Bag is also fitted with a tamper evident locking mechanism which, when fastened using a T2 security seal ensures that the contents of the bag remain secure. With the tamper evident seal in place, care home personnel and emergency services staff can be rest assured that the bag is complete with all the items, and ready to be taken to the hospital. A unique serial number can be recorded to track the chain of custody and ensure peace-of-mind for CCG's.

Versapak Red Bags are manufactured using the highest quality materials, can be used over 2,000 times and come with a 5-year guarantee.

"Thanks to Versapak, we have been able to promote the Red Bag Pathway at event stalls in hospitals within our borough. Versapak have been invaluable, supporting our work and communicating across our organisation." - Stephanie Watts, Commissioning Manager for South East London CCG



Product Code	Dimensions (W/H/D)
PATIENTBAG	420 x 260 x 190mm



- Made from high quality durable, weather-resistant material
- Easy-grip comfort carry handle on the top of the bag
- Front and rear documentation windows for patient information and contents checklist
- Removable pouch for toiletries or medication
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals



We can custom make a carrier to suit your exact requirements without large minimum order quantities or lengthy lead times. Enquire now for more information.



The Red Bag incorporates antimicrobial technology which is proven to kill up to 99.5% of bacteria to help prevent infection. Discover VersaShield™ on page 5.

Patient Property Pouch

The Versapak Patient Property Pouch is used for the safe storage of patients' personal property in the A&E department.

- Transparent for quick identification of contents
- Made from high quality durable, weather-resistant material
- Two internal entry address/identification windows
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Dimensions (W/H)
BLGACCIDENT	460 x 368mm



Hospital Messenger Pouch

The Versapak Hospital Messenger Pouch is used to transfer sensitive documents, collections of mail and other confidential items from one department to another.

- Made from high quality durable, weather-resistant material
- Two internal entry address/identification windows
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Dimensions (W/H)
VCFMESSENGER	406 x 305mm



Key Storage Wallet

The Versapak Key Storage Wallet is ideal for securing keys and other personal items.

- Brass eyelet for easy storage
- Clear front allows visibility of contents
- Made from high quality, durable, weather-resistant material
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Dimensions (W/H)
ZF1	230 x 152mm



Personal Effects Security Wallet

The Versapak Personal Effects Wallet is ideal for securely storing personal property such as keys, glasses, or mobile phones.

- Brass eyelet for easy storage
- Internal entry address/identification window
- Made from high quality translucent material for easy visibility of contents
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Dimensions (W/H)
AS0	320 x 230mm
AS1	460 x 370mm



Paramedic Backpack

The Versapak Paramedic Backpack is used to carry essential medical equipment during emergency call-outs.

- Weight empty - 5.7kgs
- Multiple easy access and detachable compartments
- Carry handle on the top and the side with two adjustable back straps
- Systematic layout of pockets and loops allow easy viewing and selection of the contents

Product Code	Dimensions (W/H/D)
VZ107	430 x 510 x 250mm



Paramedic Bag

The Versapak Paramedic Bag is practical and light, ideal to carry equipment in an emergency.

- 2 side pockets, 1 front pocket and 1 back pocket
- PVC bottom with plastic grip feet
- Two carry handles and detachable/adjustable shoulder strap

Product Code	Dimensions (W/H/D)
MD100	350 x 260 x 300mm



Ambulance Holdall

The Versapak Ambulance Holdall is used to store and transport patient property.

- Easy-grip comfort carry handles
- Can be folded flat when not in use

Product Code	Dimensions (W/H/D)
CCBX AMS	410 x 310 x 200mm



Oxygen Cylinder Bag

The Versapak Oxygen Cylinder Bag is used to carry an oxygen cylinder and accompanying pressure regulator.

- Padded to protect the contents
- Large enough to carry either a 2L or 5L oxygen tank
- Adjustable carry straps that enable the bag to be fastened to a mobile stretcher

Product Code	Dimensions (W/H/D)
TB100	585 x 225 x 210mm



We also manufacture carriers for cervical collars, blankets and other patient property. Please visit our website for more information.

Tamper Evident T2 Security Seals

The patented Versapak T2 Seal is used to secure the locking chamber on Versapak pouches and carriers.

- Incorporates VersaShield™ Antimicrobial protection to prevent the spread of infection
- Easy to handle with a push fit mechanism
- Two strong, secure legs
- Variety of colours available -
- Options available with unique sequential number, barcode, QR code or company logo
- Made from recycled plastic
- Recyclable
- Made by Versapak in Britain

Each pack contains 500 seals and there is a minimum order quantity of 1,000 seals.



VersaLite+ Security Seal

The VersaLite+ is a barbed tail pull/tie seal, easy to apply and remove by hand. Predominantly used on first aid kits, medical equipment and fire extinguishers.

- Low breaking strength for easy removal by hand in emergencies
- 100% Recyclable, can be returned to Versapak after use
- Made by Versapak in Britain
- 184mm barbed tail allows for variable tightening
- Dual break point designed for certainty of interference
- Available as numbered or plain as standard
- Large flag space can accept unique serial numbers, barcodes logos and QR codes
- Incorporates VersaShield™ Antimicrobial Technology
- Colours available -

Product Code	Length
VERSALITE+ NUM	255mm
VERSALITE+ PLAIN	255mm



VersaPull Security Seal

The VersaPull provides a user-friendly security seal locking system for many situations including sealing first aid kits, doors, sacks and more.

- Can be supplied with tear-off to allow for removal by hand
- 200mm or 330mm length options available
- Smooth strap design
- Stainless steel spring locking mechanism

Product Code	Length
VERSAPULL	200 / 330mm

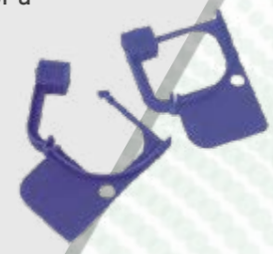


VersaCart Security Seal

The VersaCart is a padlock-shaped security seal designed to fit into the recess of a crash trolley or other containers.

- Low breaking strength for easy removal by hand in emergencies
- Flat design prevents seal damage during transit
- Easy to apply, can be secured with one hand

Product Code
VERSACART



Antimicrobial



2 strong secure legs



Laser printed



Barcode compatible



Recyclable



Versapak Security Seals for pouches and holdalls are 100% recyclable. We operate a free scheme to recycle your used seals. Please enquire for more information.



Other Security Seals are available for purchase. Please call us for more information.

Freeze Boards

Freeze Boards can be used in any Versapak Insulated Medical Carrier to cool contents and maintain low temperatures.

- Effective alternative to conventional ice packs
- Filled with non-toxic aqueous liquid
- Tough polypropylene exterior for maximum durability
- Heat sealed leak proof cap for peace of mind and safety

Product Code	Grammes	Dimensions (W/H/D)
FREEZEB400g	400g	245 x 140 x 15mm
FREEZEB750g	750g	200 x 110 x 40mm



Thermal Barriers

Thermal Barriers are used within Versapak's Insulated Medical Carriers to separate transported items from frozen elements (Freeze Boards). This ensures the bag contents remain refrigerated but will not freeze, whilst aiding the actual cooling duration.

- Act as a barrier to ensure items will not freeze
- Non-toxic, non-stain surface material
- Slimline design, takes less space inside the medical carrier

Product Code	Dimensions (W/H/D)
THBARRIER_SML	300 x 220 x 10mm
THBARRIER_LRG	510 x 270 x 10mm



Multi-Use Temperature Data Logger

An intuitive, multi-use temperature data logger for reliable, low-cost, cold chain monitoring. It is extensively used for temperature recording with an internal or external temperature sensor, has a multi-function display and generates PDF reports.

- Data Logger with and without probe available
- Water ingress protection IP67 standard
- BS EN 12830:2018 compliant
- Temperature Range - 30°C TO +70°C
- Free available software for individual logger configuration
- Detailed PDF reports in graph and tabular formats
- Multi-function display with battery indicator

Product Code	Product Description
DATALOGGER2	Temperature Data Logger
DATALOGGER_PROBE	External Temperature Sensor



Single Use Specimen Bags and Absorbent Pads

These single-use, polythene envelopes are designed to ensure safe and compliant storage and transport of diagnostic and clinical samples, infectious and hazardous materials, chemicals, pharmaceuticals and environmental samples.

- Independently certified to comply with all relevant transport regulations
- Single use, 95 kPa specimen transport bags
- Each pack includes 100 x single-use specimen bags and 100 x absorbent pads
- Adhesive closure seal
- UN3373 compliant

Product Code	Product Description	Dimensions (W/H)
UN3373_BNDL	Polythene Envelope	270mm x 175mm
	Absorbent Pad	90 x 50mm



Absorbent Pads

Used with Versapak's Pathology and Specimen Carriers to absorb liquid that may escape the primary receptacle. Complies with P650 packing instruction, used for transporting Biological Substances Category B as per UN3373 guidelines. Pads can absorb 100ml of fluid, dependent on substance and are sold in packs of 20.

Product Code	Dimensions
PYABSORB	100mm



Securing Clip - Anti-Spillage Sheets

The Versapak Securing Clip for anti-spillage liners is used to contain medical items in Versapak's medical carriers according to P650 packing instruction. The instruction uses three levels of containment and the clip and sheet is used for the inner packing material, making the consignment UN3373 compliant.

Product Code
PYC1



Anti-Spillage Liner

Versapak's Anti-Spillage Liner is a leak-proof polythene bag with one open edge - use our securing clip to close the bag. Available in 3 sizes to fit Versapak Medical Carriers.

Product Code	Dimensions (W/H)
PYASL1	610 x 762mm
PYASL2	610 x 915mm
PYASL3	762 x 915mm



Primary Receptacle Test Tube Rack

This Test Tube Rack is designed to fit neatly into Versapak's Insulated Medical Carriers, suitable when transporting vaccinations, specimens or blood. The rack is made of transparent plastic and can hold up to 64 test tubes.

Product Code	Dimensions (W/L/H)
PYRACK	130 x 132 x 30mm



Medical Records Holdall

The Versapak Medical Records Holdall is used to transport and store patient documents and records. The tamper evident locking chamber for use with T2 security seals, ensures compliance with the Caldicott principles regarding the use of confidential information.

- Zip extends along all four sides to allow the bag to be opened fully
- External address/identification windows
- Made from high quality durable, weather-resistant material
- Can be folded flat for ease of storage when not in use
- A stiffened base supports a heavy load
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Dimensions (W/H/D)
CCBX MR	300 x 350 x 300mm



Mailsort Frame

This Mailsort Frame has 18 compartments and is used for sorting mail and other documents.

- 3 column mailsort frame with 18 compartments
- Made from extra strong wire mesh
- Mesh frame means compartment content can be easily seen
- Additional columns can be easily clipped on to existing units for extra capacity
- Shelves are easily adjustable and extra shelves are available
- All units come complete with plain labels and label clips
- Units are delivered flat-packed with easy to follow instructions

Product Code	External Dimensions (W/H/D):	Internal Dimensions (W/H/D):
MSU18	1067 x 1067 x 381mm	343 x 171 x 380mm



Case Note Trolley

These highly manoeuvrable mail trollies are used to deliver case notes, medication and samples in a hospital.

- Available in 2 sizes - medium or large capacity
- Supplied with 2 large removable baskets and 1 removable pannier basket
- Contour design with impact protectors
- For indoor use
- Silver frame, blue baskets

Product Code	Trolley Dimensions (W/H/D):	2 x Basket Dimensions (W/H/D):	Pannier Basket Dimensions (W/H/D):	Capacity
MT2R	555 x 940 x 735mm	457 x 360 x 279mm	N/A	20 kgs
MT3R	584 x 914 x 788mm	432 x 254 x 610mm	350 x 425 x 180mm	30 kgs



Document Wallets

Versapak Document Wallets are used to transfer sensitive documents, collections of mail and other confidential items from one department to another.

- Two options available - zip on long edge (VCF) and zip on short edge (CVF)
- Made from durable, weather-resistant material
- Internal entry address/identification windows
- Cost effective reusable alternative to envelopes
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Product Description	Dimensions (W/H)	Product Code	Product Description	Dimensions (W/H)
VCF2	Small Document Wallet	406 x 305mm	CVF1	Small Document Mailing Wallet	336 x 316mm
VCF3	Medium Document Wallet	457 x 356mm	CVF2	Medium Document Mailing Wallet	381 x 355mm
VCF5	Large Document Wallet	508 x 406mm	CVF3	Large Document Mailing Wallet	470 x 355mm



Mailing Pouches with Gusset

Versapak Mailing Pouches with Gusset are designed for sending, storing or transporting documents and bulkier items.

- Made from high quality, durable, weather-resistant material
- Long edge zip on 3 sides for easy loading and closing
- Internal entry address/identification windows
- Cost effective reusable alternative to envelopes
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Product Description	Dimensions (W/H/D)
ZG1	Small Pouch with Gusset	355 x 250 x 75mm
ZG2	Medium Pouch with Gusset	406 x 305 x 75mm
ZG3	Large Pouch with Gusset	457 x 355 x 75mm



Secure Holdalls

Versapak Secure Holdalls are ideal for transporting or storing large volumes of documents and other bulkier items.

- Made from high quality, durable, weather-resistant material
- Used to carry large quantities and heavy loads
- With easy-grip, antimicrobial comfort carry handles
- Internal entry address/identification window takes standard address cards
- Tamper evident and traceable, when used with Versapak T2 numbered / barcoded security seals

Product Code	Product Description	Dimensions (W/H/D)
CCBX4	Small Secure Holdall	406 x 305 x 203mm
CCBX2	Medium Secure Holdall	508 x 356 x 152mm
CCBX3	Large Secure Holdall	584 x 406 x 254mm





versapak[®]
Medical Solutions

Versapak International Ltd.

4 Veridion Way • Erith • Kent • DA18 4AL • United Kingdom

+44 (0)20 8333 5300 • info@versapak.co.uk • www.versapak.co.uk