Your partner in medical and cleanroom consumables

to keep up to date with new products go to: helapet.co.uk
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Cleaning and Disinfection
Cleaning and Disinfection

Trigger Sprays

SteriClean® Alcohol Sprays
High performance general purpose disinfectant for critically controlled environments. Ready to use straight from the dispenser, the closed spray assembly maintains sterility of contents throughout use.
- Isopropyl or Denatured Alcohol options filtered to 0.2 micron
- Bag in bottle closed system
- Individually double bagged and gamma sterilised
- 0.9L & 0.45L sizes
- Non venting trigger

SteriSpor™ Sporicidal Spray
A fast acting hypochlorous acid (HOCl) preparation providing an effective combination of potency and safety for cleanroom operators. SteriSpor™ exceeds latest UK guidelines in the elimination of viable spores* ideal for aseptic transfer and cleanroom surface disinfection.
- Rapid >3 log reduction of viable spores in less than 1 minute
- Non-hazardous, low odour preparation
- Low corrosion with minimal residue
- Ready to use with no activation
- Fully cleanroom processed and double bagged

SteriClean® Neutral Detergent Spray
A ready mixed general cleaning solution blended with de-ionized water for effective removal of soiling prior to biocidal cleaning.
- Safe for use with acid/alkaline sensitive areas
- Closed bag-in-bottle system
- Non-venting trigger
- Ergonomic design
- Double bagged and sterile

Test Log Reduction Contact Times Substance
EN13704 >3 <1min B.subtilis

SteriClean® IPA Spray (bag in bottle)
0.9L • sterile • 6 bottles/pck
XX6600

SteriClean® DE Spray (bag in bottle)
0.9L • sterile • 6 bottles/pck
XX6601

SteriClean® IPA Spray (no bag in bottle)
0.9L • non sterile • 6 bottles/pck
SP6801

SteriClean® DE Spray (bag in bottle)
0.45L • sterile • 12 bottles/pck
XX6902

SteriClean® DE Spray (no bag in bottle)
0.45L • sterile • 6 bottles/pck
XX6901

SteriClean® IPA Spray (no bag in bottle)
0.9L • non sterile • 6 bottles/pck
SP6901

XX6604
0.9L • sterile • 6 bottles/pck
Triple bagged packaging available

XX6900
0.9L • sterile • 6 bottles/pck
XX6901
0.9L • non sterile • 6 bottles/pck

Cleaning and Disinfection

SteriClean® Impregnated Wipes

SteriClean® FloWrap Wipes
SteriClean® FloWrap Alcohol Wipes are the perfect solution for general purpose cleaning in a cleanroom environment. Incorporates strong, low linting wipes and impregnated with SteriClean® high performance IPA/IMS alcohol solution. Resealable bag packaging and size options make SteriClean® FloWrap Wipes an excellent alternative to tub wipes.

- Single low linting, 68 gsm wipes
- Polyester / cellulose material
- Economy cleaning and disposal
- Available in two convenient sizes

XX6250
SteriClean® IPA FloWrap
23 x 23cm • sterile • 25 x 10 pcs

XX6251
SteriClean® IMS FloWrap
23 x 23cm • sterile • 25 x 10 pcs

XX6252
SteriClean® IPA FloWrap
23 x 23cm • sterile • 8 x 100 pcs

XX6253
SteriClean® IMS FloWrap
23 x 23cm • sterile • 8 x 100 pcs

SteriClean® Individual IPA Wipes
Economy size, sterile, pre-folded and low linting alcohol wipe, impregnated with our 70% IPA solution.

- Single low linting, 68 gsm wipes
- Polyester / cellulose material
- Economy cleaning and disposal
- Available in two convenient sizes

XX6725
SteriClean® IPA wipe individual, large
22.5 x 20.5cm • sterile • 10 x 25 pcs/pck

XX6720
SteriClean® IPA wipe individual, standard
10 x 15cm • sterile • 5 x 100 pcs/pck

SteriClean® IPA Prep Pad
Small, economic and perfect for cleaning and disinfection of small surface areas.

- Single low linting, 54 gsm wipes
- Polyester / cellulose material
- Quick cleaning of syringes, spikes and vial tops
- Little clinical waste

XX6307
3.2 x 6.7cm • sterile • 20 x 200 pcs/pck

XX6307A
double bagged
3.2 x 6.7cm • sterile • 20 x 200 pcs/pck
SteriClean® Dry Wipes

SteriClean® dry wipes are manufactured from high performance polyester/cellulose bonded fibres. Packed in alcohol resistant packaging and irradiated at not less than 25 kGy makes them an ideal choice for any ISO grade cleanrooms. Supplied ready folded in several packaging configurations, from individually packaged to economic multi-packs.

- Extra absorbent material
- Ready folded and packed in ISO Class 7 cleanroom
- Low linting with low extractables
- Paper free packaging
- Sterile and non sterile

SteriClean® Foam Wipe

Soft and flexible wipe ideal for cleaning scratch sensitive components, absorbing small spills, and as a cushioned work surface.

- Extra absorbent
- Low linting
- Individually polybagged
- Sterile

Standard Dry Wipes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<th>Sterile Status</th>
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<tr>
<td>XX6700</td>
<td>SteriClean® Single dry wipe</td>
<td>23 x 23cm</td>
<td>sterile</td>
<td>300 x 1 pc/pck</td>
</tr>
<tr>
<td>XX6705</td>
<td>SteriClean® 5 pack dry wipes</td>
<td>23 x 23cm</td>
<td>sterile</td>
<td>60 x 5 pcs/pck</td>
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<tr>
<td>XX6710</td>
<td>SteriClean® 10 pack dry wipes</td>
<td>23 x 23cm</td>
<td>sterile</td>
<td>30 x 10 pcs/pck</td>
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<tr>
<td>XX6709</td>
<td>SteriClean® Dry wipes bulk pack</td>
<td>23 x 23cm</td>
<td>sterile</td>
<td>3 x 300 pcs/pck</td>
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XL Dry Wipes

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<th>Pack Size</th>
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<tr>
<td>XX6712</td>
<td>SteriClean® XL 5 pack dry wipes</td>
<td>30 x 30cm</td>
<td>sterile</td>
<td>60 x 5 pcs/pck</td>
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<tr>
<td>XX6769</td>
<td>SteriClean® XL 50 pack dry wipes</td>
<td>30 x 30cm</td>
<td>sterile</td>
<td>10 x 50 pcs/pck</td>
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Non Sterile Dry Wipes

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<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Size</th>
<th>Sterile Status</th>
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<tr>
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<td>SteriClean® Single dry wipe</td>
<td>23 x 23cm</td>
<td>non sterile</td>
<td>300 pcs/pck</td>
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<tr>
<td>WN6712</td>
<td>SteriClean® 5 pack dry wipes</td>
<td>30 x 30cm</td>
<td>non sterile</td>
<td>150 pcs/pck</td>
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</table>

SteriClean® Laser Sealed Polywipe

Durable cleanroom wipe with special laser sealed edges to reduce the risk of linting.

- Four edges cut & sealed by ultrasonic laser
- Thin PES material
- Non sterile

SteriClean® Foam Wipe

<table>
<thead>
<tr>
<th>Code</th>
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<th>Pack Size</th>
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<td>23 x 23cm</td>
<td>sterile</td>
<td>10 x 10 pcs/pck</td>
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SteriClean® Laser Sealed Polywipe

<table>
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<th>Code</th>
<th>Description</th>
<th>Size</th>
<th>Sterile Status</th>
<th>Pack Size</th>
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<td>WL6259</td>
<td>SteriClean® Laser Sealed Polywipe</td>
<td>23 x 23cm</td>
<td>non sterile</td>
<td>150 pcs/pck</td>
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</table>
SteriVal® Transfer Validation Kit

SteriVal® Transfer Validation Kit is an accurate tool for technical staff who require bio-burden and disinfection assessments of products being transferred into cleanroom facilities. An effective solution to in-house testing for aseptic processes, supporting fast and accurate validations.

The SteriVal® method has proven to be the best method of retrieving bio-burden from samples with an 80% retrieval rate.*

- Simple bio-burden assessment tool
- Improved accuracy over swabs and contact plates*
- Contains material for up to six tests
- Filters out bacteria using various media
- All-in-one kit


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Coventry™ Utility Sealed Foam Swab

Manufactured from reticulated 100 pores per inch (ppi) medical grade foam for excellent particulate entrapment, with a fibreless construction that results in no loose fibres or particles.

- Head Material: Polyurethane Foam
- Handle Material: Polypropylene
- Swab Length: 7.2cm
- Handle Width: 2.6mm
- Head Length: 10.2mm
- Head Thickness: 3.3mm
- Head Width: 3.5mm

SF4105 7.2cm • non sterile • 500 pcs/pck

Coventry™ Wrapped Polyester Pillow Tip Swab

Consisting of a polyester knit fabric which provides low non-volatile residue, ionic and particulate contamination. Exceptional strength and solvent resistance makes this durable swab ideal for critical testing applications in pharmaceutical and biotechnical industries.

- Head Material: Knit Polyester
- Handle Material: Glass Filled Nylon
- Swab Length: 15.9cm
- Handle Width: 3.1mm
- Head Length: 10.2mm
- Head Thickness: 6.5mm

SF2112 15.9cm • non sterile • 25 pcs/pck
Personal Protection Equipment

Latex Gloves  9  
Non-Latex Gloves  10  
Nitrile Gloves  11  
Facemasks  12  
Protective Suits  13  
Gowns / Lab Coats  14  
Headwear  15  
Arm Protection  16  
Foot Protection  17
Berner Cytotoxic Latex Gloves

Berner cytotoxic latex gloves stand out due to their exceptional elasticity, high wearable comfort and protective properties against cytotoxics, chemicals and biological agents. Double-dipped for extra strength, our gloves are hand specific and supplied sterile for cleanroom use.

- Purpose designed for handling cytotoxics
- Over 8 hours of chemical resistance*
- Fully textured for good grip of products
- Ready folded long cuff to avoid contamination
- Sterile presentation in poly packaging
- Compliant to EN374-3

BioClean™ Advance Cleanroom Gloves

BioClean™ latex cleanroom gloves offer exceptional comfort and dexterity, with a beaded cuff for secure fit.

- Anatomically shaped and designed to be double-donnable
- Compatible up to ISO Class 4 & EU GMP Grade A
- Compliant to EN374
- Sterile

Sempermed® Supreme Surgical Gloves

A smooth synthetic inner coating with a micro-rough surface makes the Sempermed® latex surgical gloves the ideal solution. Allows easy donning in operating theatre environments.

- Extra dexterity and micro-rough surface for surgical operations
- Anatomically shaped
- Compliant to EN374
- Sterile

---

**GL5065**
Size 6.5 • sterile • 50 pairs/pck
**GL5070**
Size 7  • sterile • 50 pairs/pck
**GL5075**
Size 7.5 • sterile • 50 pairs/pck
**GL5080**
Size 8  • sterile • 50 pairs/pck
**GL5085**
Size 8.5  • sterile • 50 pairs/pck

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**GL1060-50**
Size 6  • sterile • 50 pairs/pck
**GL1065-50**
Size 6.5  • sterile • 50 pairs/pck
**GL1070-50**
Size 7  • sterile • 50 pairs/pck
**GL1075-50**
Size 7.5  • sterile • 50 pairs/pck
**GL1080-50**
Size 8  • sterile • 50 pairs/pck
**GL1085-50**
Size 8.5  • sterile • 50 pairs/pck
**GL1090-50**
Size 9   • sterile • 50 pairs/pck

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*full permeation data available on request
Berner Cytotoxic Neoprene Glove
Neoprene protective gloves are made from high quality polychloroprene and offer excellent protection against cytotoxics, chemicals and biological agents. Owing to the material composition, these gloves are particularly suitable for people suffering from latex allergies.

• Purpose designed for handling cytotoxics
• Over 8 hours of chemical resistance*
• Ready folded
• Tear resistant
• Beaded cuff to avoid contamination
• Compliant to EN374-3

BioClean™ Ultimate Synthetic Cleanroom Glove
BioClean™ Ultimate latex free gloves are a proprietary co-polymer blend, containing no latex proteins. Provides exceptional grip and dexterity for handling of both wet and dry products.

• Latex free
• Excellent anti-static properties
• Textured grip
• Compliant to EN374 and ASTM standards

*Full permeation data available on request
BioClean™ Synergy Glove
Helapet offer the BioClean™ Synergy ambidextrous nitrile glove as the non-sterile equivalent to the BioClean™ Emerald glove. Ideal for handling hazardous chemical agents.
- Latex free
- Optimal handling with textured finger grips
- Ambidextrous, latex free presentation
- Long 300mm beaded cuff for secure fit
- Sterile and non sterile
- Compliant to EN374

BioClean™ Emerald Underglove
Manufactured from highly resistant nitrile, the BioClean™ Emerald is an exceptional underglove, adding safer protection when worn with other cleanroom gloves.
- Double donnable
- Compatible up to ISO Class 4 & EU GMP Grade A
- Latex free and hypoallergenic
- Chemical resistant to EN374 and ASTM standards

BioClean™ Cytotoxic Nitrile Glove
Manufactured from a copolymer of particular plastics, Berner Nitrile Cytotoxic Gloves guarantee an exceptionally high protective capacity against cytotoxics and biological agents.
- Over 8 hours of chemical resistance*
- Optimal handling with textured finger grips
- Ambidextrous, latex free presentation
- Long 300mm beaded cuff for secure fit
- Sterile and non sterile
- Compliant to EN374

*Full permeation data available on request

Nitrile Gloves

Non sterile
- GU2060: Size 6 (XS) • non sterile • 1,000 pcs/pck
- GU2065: Size 6 (S) • non sterile • 1,000 pcs/pck
- GU2070: Size 7 (M) • non sterile • 1,000 pcs/pck
- GU2075: Size 7.5 (L) • non sterile • 1,000 pcs/pck
- GU2080: Size 8 (XL) • non sterile • 1,000 pcs/pck

Sterile
- GU3010: Size 6 (XS) • sterile • 1,000 pcs/pck
- GU3015: Size 7 (S) • sterile • 1,000 pcs/pck
- GU3020: Size 8 (M) • sterile • 1,000 pcs/pck
- GU3025: Size 9 (L) • sterile • 1,000 pcs/pck
- GU3030: Size 10 (XL) • sterile • 1,000 pcs/pck

BioClean™ Underglove
Manufactured from highly resistant nitrile, the BioClean™ Underglove is an exceptional underglove, adding safer protection when worn with other cleanroom gloves.
- Double donnable
- Compatible up to ISO Class 4 & EU GMP Grade A
- Latex free and hypoallergenic
- Chemical resistant to EN374 and ASTM standards

BioClean™ Emerald Underglove
Manufactured from highly resistant nitrile, the BioClean™ Emerald is an exceptional underglove, adding safer protection when worn with other cleanroom gloves.
- Double donnable
- Compatible up to ISO Class 4 & EU GMP Grade A
- Latex free and hypoallergenic
- Chemical resistant to EN374 and ASTM standards

PPE

Nitrile Gloves

Non sterile
- GN3010: Size 6 (XS) • non sterile • 100 pcs/pck
- GN3015: Size 7 (S) • non sterile • 100 pcs/pck
- GN3020: Size 8 (M) • non sterile • 100 pcs/pck
- GN3025: Size 9 (L) • non sterile • 100 pcs/pck
- GN3030: Size 10 (XL) • non sterile • 100 pcs/pck

Sterile
- GN9610: Size 6 (XS) • sterile • 50 pairs/pck
- GN9615: Size 7 (S) • sterile • 50 pairs/pck
- GN9620: Size 8 (M) • sterile • 50 pairs/pck
- GN9625: Size 9 (L) • sterile • 50 pairs/pck
- GN9630: Size 10 (XL) • sterile • 50 pairs/pck

*Full permeation data available on request
PPE

Facemasks

**BioClean™ Cleanroom Tie-on Facemask**
Tie-on cleanroom facemask ideal for critical cleanroom and sterile operations, offering the user a high standard of comfort with its fully enclosed nose-band.

- **PFE > 97%, BFE > 96.5%**
- Excellent breathability
- Low linting materials
- Sterile and non sterile

**BioClean™ Clearview™ Visor Facemask**
Splash resistant cleanroom visor facemask with a 3M anti-fog visor which is optically clear and distortion free.

- All-in-one face and eye protection
- **PFE > 97%, BFE > 96.5%**
- Low linting materials
- Ear-loops or tie-on fastenings

**Positive Facial Lock (PFL®) Laser Facemask**
Secure fitting facemask that can filter smoke plumes during laser surgery which are not filtered by regular facemasks.

- **PFE ≥ 98%, BFE ≥ 98%**
- Latex free
- Easy inhalation
- Secure facial locking system

**Alphamesh A-2CV (odourless) Facemask**
Alphamesh A-2CV respirator facemask provides FFP2 rated protection whilst preventing pungent odour penetration.

- Impregnated charcoal
- Integrated respirator filter
- Unimpeded vision
- Metal and latex free construction

**Moldex Activform (FFP3) Facemask**
Durable designed facemask to significantly reduce inhalation resistance whilst maintaining the highest standard of filtration performance.

- Washable and fully adjustable face seal
- Usable beyond 8 hours
- Effective against solid and liquid aerosols
- Conforms to FFP3 SLD EN149 standards

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*Facemasks with a high particle filtration efficiency (PFE) and bacterial filtration efficiency (BFE) are recommended for use in cleanrooms and sterile areas.*
Tyvek® All-in-one Suit
Suitable for full body coverage and protection in a cleanroom environment. Resistant to chemical splashes and dry particles, whilst allowing optimal breathing and freedom of movement.

- Category III protective clothing
- Includes hood and overshoe protection
- Low particle shedding
- Available sterile and non sterile

Tyvek® Collared Suit
Durable and comfortable full bodily safety and protection from dry particles and non-toxic liquid splashes.

- Low linting fabric
- Total freedom of movement
- Protects against dry particles and non toxic liquid splashes
- Elasticated cuffs, ankles and waist for secure fit

Tyvek® Collared Suit

Covered zip

Elasticated cuffs and waist

Tyvek® All-in-one Suit

Covered zip

Overshoe protection

Elasticated cuffs and ankles

Elasticated waist

Non sterile

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<td>non sterile</td>
<td>25 pcs/pck</td>
</tr>
<tr>
<td>AT0140</td>
<td>X large</td>
<td>non sterile</td>
<td>25 pcs/pck</td>
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<tr>
<td>AT0150</td>
<td>XX large</td>
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Sterile

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Sterile

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PPE
Gowns / Lab Coats

Berner Cytotoxic Gown
Especially designed for bodily protection when handling hazardous cytotoxic agents.*
- Polymer coated protection
- Lint-free material
- Velcro® fastening at the neck
- Double sewn wrapping bands
- Sterile

Tyvek® Lab Coat
Easy donning lab coats offering protection and comfort with optional pockets.
- Low linting Tyvek® material, with zip front
- Compatible to ISO Class 4 cleanroom conditions
- Protects against splashes and spillages
- Ideal for guests and visitors

<p>| | | | | |</p>
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*Full permeation data available on request

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<td>large</td>
<td>non sterile</td>
<td>2 x 25 pcs/pck</td>
<td></td>
</tr>
</tbody>
</table>
Bouffant Cap
Comfortable headwear protection from particles in controlled environments.
• Non linting, non-woven material
• Elasticated for secure, snug fit
• Disposable, comfortable and breathable
• Worn under cleanroom hooded suit or by itself

Helapet Snood Cap
Lightweight headwear protection with secure hair control.
• Complete head and hair coverage
• Lightweight composition
• Elasticated at nape of neck
• Secure and comfortable fit

Non-woven Mob Cap
Single-use cleanroom mob caps designed specifically to prevent particles from the head or hair from entering the cleanroom.
• Excellent protection from head and hair particles
• Non-linting materials
• Latex free construction
• Comfortable and breathable

Non-woven Beard Mask
Ultimate protection for those with facial hair, with complete coverage of mouth and chin.
• Non linting, non-woven materials
• Elasticated fit
• Latex free
• Comfortable and breathable

Clear Overvision Spectacles
Designed to fit comfortably over prescription spectacles whilst providing effective protection against splashes and low energy impacts.
• Lightweight design
• Vented to prevent fogging
• Scratch resistant
• Integral brow guard

AN3115
non sterile • 10 x 100 pcs/pck

AN3113
large • non sterile • 10 x 100 pcs/pck

AN4311
non sterile • 20 x 10 pcs/pck

AF4402
non sterile • 10 pcs/pck

AN4315
non sterile • 10 x 100 pcs/pck

CS0014
non sterile • 10 pcs/pck
PPE

Arm Protection

**Berner Oversleeves**
Specifically designed for optimal protection whilst handling low and high risk cytotoxics.*
- Liquid proof coating
- Quality non linting materials
- Knitted cuff for added comfort
- 52cm length

**Tyvek® Oversleeves**
Designed using proven non-linting materials and available in sterile and non-sterile presentations for controlled areas and cleanrooms.
- Durable non-woven fabric
- 42cm length
- Elasticated cuffs
- Sterile and non sterile

**Polythene Oversleeves**
Economic arm protection for handling chemicals and potent solutions.
- Light and comfortable
- Low linting materials
- Sterile and non sterile
- 40cm length

**AB0001**  
sterile • 40 pairs/pck

*Full permeation data available on request

---

**Atex® Oversleeves**

**Polythene Oversleeves**
Economic arm protection for handling chemicals and potent solutions.
- Light and comfortable
- Low linting materials
- Sterile and non sterile
- 40cm length

**AN0068**  
non sterile • 2 x 50 pairs/pck

**XX0068**  
sterile • 10 x 10 pairs/pck

---

**Tyvek® Oversleeves**
Designed using proven non-linting materials and available in sterile and non-sterile presentations for controlled areas and cleanrooms.
- Durable non-woven fabric
- 42cm length
- Elasticated cuffs
- Sterile and non sterile

**AT0006**  
non sterile • 10 x 10 pairs/pck

**XX0006**  
sterile • 10 x 10 pairs/pck
Helapet Non-slip Overshoes
Helapet overshoes now offer a nylon coated non-slip sole for additional grip on smooth floors and wet surfaces.
- Non-slip sole
- Highly resistant Cat III Type 5 & 6 material
- Non linting and anti-static
- Secure and comfortable fit

AO702CS
15" • non sterile • 20 x 10 pairs/pck

Safestep Non-slip Overshoes
Footwear protection in cleanrooms from possible contamination, at the same time giving sole grip to the wearer.
- Low linting materials
- Compatibility with ISO Class 5 conditions
- Anti-slip sole for added grip
- Elastic ankle cuff to fit different types of footwear

AO0016
16" • non sterile • 4 x 100 pcs/pck

Helapet Standard Overshoes
Category III Type 5 & 6 overshoes from Helapet provide the highest level of resistant against dust and liquid contamination.
- Highly resistant Cat III Type 5 & 6 material
- Non linting
- Secure and comfortable fit

AO700CS
15" • non sterile • 20 x 10 pairs/pck

Polyethylene Overshoes
Easily donnable and removable footwear, able to withstand liquid splashes and dry particles.
- Secured over different type of footwear
- Resistant to a wide range of chemicals
- Facilitates grip on smooth cleanroom floors
- Low linting material

AO2401
14" • non sterile • 10 x 100 pcs/pck

Tyvek® Overboots
Secure and lightweight lower leg protection.
- Lace ties
- Slip retardant sole
- Low linting material
- Compatible up to ISO Class 4 environments

AT0010
clear • non sterile • 10 x 10 pairs/pck
Syringes, Venting and Transfer Devices
Syringes, Venting and Transfer Devices

Needle-free Devices

Vented Vial Adapter
Safe, needle-free solution for the reconstitution of cytotoxics, antibiotics and other hazardous chemicals.
• Bilateral 0.2 µm filter
• Plastic spike for needle-free reconstitution
• Easy snap-on attachment
• Integrated grip reducing luer contact

<table>
<thead>
<tr>
<th>IV0020L</th>
<th>20mm</th>
<th>sterile</th>
<th>100 pcs/pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV0013</td>
<td>13mm</td>
<td>sterile</td>
<td>100 pcs/pck</td>
</tr>
</tbody>
</table>

PharmaVent™ Spike Vent
Vented, needle-free access to medical and pharmaceutical solutions in different bottle or vial sizes.
• 0.2 µm vent filter
• Needle-free anti-coring plastic spike
• Suitable for multi-dosing applications
• Syringe attaches directly to device
• Polypropylene protective cap

<table>
<thead>
<tr>
<th>IV4040</th>
<th>sterile</th>
<th>2 x 50 pcs/pck</th>
</tr>
</thead>
</table>

Swabable Vial Adapter
Secure non-vented reconstitution of drugs whilst maintaining the sterile integrity of the contents.
• Integrated Halkey-Roberts® needle free valve
• Swabable, drip-free surface area
• Secure connection to luer lock syringes
• Safe fastening to standard 20mm vials

<table>
<thead>
<tr>
<th>IV72026</th>
<th>20mm</th>
<th>sterile</th>
<th>125 pcs/pck</th>
</tr>
</thead>
</table>
Syringes, Venting and Transfer Devices

Needle-free Devices

Vial2Bag® Needle-less IV Transfer System
Universally secures to the port of any IV bag using a safe plastic spike, the Vial2Bag® is used for drug reconstitution into a vial, or to transfer accurate dosages via any luer lock syringe.
- Safe, needle-free reconstitution and IV transfer
- Secure connection and transfer from a vial or syringe
- Swabable, drip-free connection
- Used with 20mm Male Luer Lock (MLL) Vial Adapter

Easycap®
Safety system for self-sealing needle-free access port after injection of medicinal product into the bag via a luer lock syringe.
- Irremovable once fastened
- Simple push on design
- ETO sterile and blister packaged
- 5 year shelf life

Male Luer Lock (MLL) Vial Adapter
part of Vial2Bag® IV Transfer System
Allows safe and easy-to-use method of reconstituting drugs directly to an IV Bag, using the Vial2Bag® IV Transfer System.
- Compatible with Vial2Bag® Transfer Device
- Refined plastic spike for easy vial insertion
- Individually sterile packaged

NeedleSafe II™
A versatile and innovative solution in the drive to reduce needle-stick injuries, the NeedleSafe II™ allows the safe single-handed uncapping and re-sheathing of needles in clinical and cleanroom working environments.
- Eliminates exposure of hands near needles
- Easy-to-use and durable
- Universal fit to needle caps, phlebotomy and IV catheter caps
- Can be autoclaved and alcohol disinfected
- Can be mounted horizontally or vertically

IV3100
sterile • 15 x 8 pcs/pck

IV70101
sterile • 2 x 50 pcs/pck

IV72024
20mm • sterile • 150 pcs/pck

NS2000
non sterile • 4 pcs/pck
Syringes, Venting and Transfer Devices

Venting Devices - Cannula

PharmaVent™ Needle Vent
Easy-to-use and accurate separation of impurities in medical and cytotoxic solutions, without the need for manual pressure equalisation.

- 0.2 µm hydrophobic membrane
- Excellent flow rate
- Anti-coring tip
- Suitable for all vial size

Rowespike® Vent
Safety capped sterile venting device, ideal for vented reconstitution of cytotoxics and other hazardous solutions.

- 0.1 µm vent filter membrane
- Safety flip cap to protect luer connection
- Ergonomic design
- Compatible with cytotoxic substances

Rowespike® II Chemo Vent
Accurate and easy-to-use venting with incorporated Halkey-Roberts® valve for non-drip connection to a syringe.

- 0.1 µm vent filter membrane
- Easy to use ergonomic design
- Non-drip swabable valve maintains sterile integrity
- Standard and longer length cannula options

Rowespike® II Chemo Vent and Filter
All-in-one dual purpose air vent and particulate filtration, for enhanced user protection and purification of drugs and cytotoxic solutions.

- 5 µm particle filtration of solutions
- 0.1 µm vent filter membrane
- Easy to use ergonomic design
- Safety flip cap to protect luer connection

IV7471
18mm • sterile • 2 x 50 pcs/pck

IV6017
sterile • 3 x 50 pcs/pck

IV6016
sterile • 3 x 50 pcs/pck

IV6433S
41mm long cannula • sterile • 3 x 50 pcs/pck

IV6433L
45mm long cannula • sterile • 3 x 50 pcs/pck
Filtration Devices / Syringe Caps

PharmaClear™ 25mm Syringe Filters
Hydrophilic pharmacy filters for accurate particle filtration and avoidance of bacterial contamination.

- Male Luer Lock inlet/ Female Luer Lock outlet connectors
- Alcohol and lipid resistant
- PVC free and latex free
- Sterile and CE marked

Filter Aspirator
Incorporates a long stainless steel cannula allowing easy access to ampoules, vials and bottles for accurate filtered aspiration into a syringe.

- Long stainless steel cannula
- 5 µm microporous depth filter
- Encapsulated packaging to protect sensitive connections
- Tamper-evident heat sealed cap
- Sterile and CE marked

IV1530
18g • sterile • 100 pcs/pck

Syringe Caps

Combi-Cap® Luer Lock Syringe Cap
Secure and versatile method of closing syringes, catheters and open-ended IV devices.

- Male and female luer lock connection
- Allows alcohol disinfection with no leaching
- Non-toxic and non-pyrogenic
- Sterile and individually blister packed

Male Luer Lock (MLL) Syringe Cap
A narrow design syringe cap ideal for radio pharmacy departments. Perfect for fitting into dose-holders and accommodating syringe shields for radioactive injections.

- Non-vented connection to male luer locks
- Non-toxic material composition
- Conveniently double bagged
- CE marked and gamma sterilised

IV2102
sterile • 1,000 pcs/pck

XX3005
sterile • 100 x 30 pcs/pck
PharmaPack® Sterile Multi-pack Syringes

Helapet offer a comprehensive range of PharmaPack® sterile bulk packed luer lock and luer slip syringes in different bag configurations, suitable for high volume aseptic manufacturing units. PharmaPack® luer lock syringes allow for a quick, efficient and cost effective solution when transferring several syringes into a cleanroom environment, saving the user precious time and expense. A secure double bag containing multiple loose packed syringes, PharmaPack® can significantly help to minimise packaging waste.

- Range of syringe sizes and pack configurations
- Reduced cost, reduced time, reduced linting and reduced risk
- Double-bagged in ISO Class 7 cleanroom
- CE marked and sterilised by Gamma or ETO
- All syringes aligned for efficient removal
- Syringe capping service available
- Excellent value for money when purchasing in bulk

Triple bagged packaging available

<table>
<thead>
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<th>Luer Lock</th>
<th>Luer Lock</th>
<th>Luer Slip</th>
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<td><strong>XX3220BD</strong></td>
<td><strong>XX3101BBL5</strong></td>
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<td>20ml • ETO • 4 x 25 pcs</td>
<td>1ml • ETO • 30 x 10 pcs</td>
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<td><strong>XX3501BD</strong></td>
<td><strong>XX3120BD</strong></td>
<td><strong>XX3101LS</strong></td>
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<td>1ml • ETO • 20 x 25 pcs</td>
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<td><strong>XX3052BD</strong></td>
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<td><strong>XX3130BD</strong></td>
<td><strong>XX3120BD</strong></td>
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<td>20ml • ETO • 10 x 10 pcs</td>
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<td>50ml • ETO • 5 x 25 pcs</td>
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<td><strong>XX3250BD</strong></td>
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<td>50ml • ETO • 5 x 25 pcs</td>
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</table>
Cold Chain Solutions
**Timestrip® PLUS +8°C Temperature Breach Indicator**

Cost effective and accurate single-use device which allows visual monitoring of how long a temperature breach has occurred above the +8°C temperature threshold.

- Accurate temperature monitoring
- Simple to activate and apply
- Easy visualisation of temperature breach information
- Water resistant
- Environmentally friendly

---

**Blood Temp 10 Temperature Breach Indicator**

For front-line personnel who rely on the "30 minute rule" for the compliant re-issue of red blood cells, Blood Temp 10 accurately indicates core blood bag temperature breaches above +10°C.

- Accurate monitoring of core blood bag temperature
- Irreversible indication of temperature breach
- Easy push button activation with no pre-conditioning
- Splash resistant
- Individual serial number and lot traceability

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**Helapet Pre-filled Syringe Transporter**

A versatile and robust barrier solution for the transit of pre-filled syringes, the Helapet Pre-filled Syringe Transporter provides strong protection against energy impacts, as well as an effective containment of solutions in case of possible syringe discharge.

- Transparent plastic housing
- Can be heat sealed for additional security
- Containment of accidental leakages
- Accommodates 1ml-5ml and 30ml-50ml syringe sizes
- Sterile and non sterile

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**1 - 5ml syringes**

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<th>Quantity</th>
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<tbody>
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<tr>
<td>ST1005 non sterile</td>
<td>10 x 10 pcs</td>
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**30 - 50ml syringes**

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<td>5 x 10 pcs</td>
</tr>
<tr>
<td>ST1050 non sterile</td>
<td>5 x 10 pcs</td>
</tr>
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</table>
Cold Chain Solutions
VaccinePorter® / Vaccine MiniPorter™ / TPNPorter® Carriers

VaccinePorter® Carrier Systems
Ideal for the controlled transit of vaccines and temperature sensitive solutions which require storage between +2°C and +8°C. The VaccinePorter® carrier system comprises of a robust carrying bag, with a replaceable polystyrene inner chamber and cool packs.

- Validated +2°C to +8°C temperature control, even with multiple openings*
- Replaceable cool packs and EPS inner chambers
- Tamper evident facility
- Carrying straps for safe lifting and handling
- Clear PVC window for inserting delivery data
- Comprehensive range of sizes

Vaccine MiniPorter™ Carrier
Configured to transport small amounts of vaccines, the Helapet Vaccine MiniPorter™ is a highly versatile temperature controlled carrier ideal for site to site delivery of cold chain medical products.

- Validated temperature control upto 18 hours*
- Includes cool pack and spacer mat
- Secure Velcro® fastening
- Long over-the-shoulder strap

Cool Packs
A water based phase change cool pack, designed specifically for use inside Helapet VaccinePorter® and BloodPorter® carrier systems.

- Non-toxic formula
- 4 sizes configured for use with Helapet Porter Carrier Systems
- Can be refrigerated or frozen
- Manufactured to ISO9001:2000 standards

TPNPorter® Carrier
Exclusively designed for the cold chain transportation of Total Parenteral Nutrition (TPN) bags, the TPNPorter® cold chain carrier can accommodate up to 12 Litres of product.

- Large capacity for TPN bags
- Tamper evident facility
- Designed for safe lifting and handling
- Clear PVC window for inserting delivery data
- Validated temperature control upto 8 hours*

*Full validation data available on request.
**Cold Chain Solutions**

**BloodPorter® / Blood MiniPorter™ / PlasmaPorter® Carriers**

**BloodPorter® Carrier Systems**

Specifically validated for the temperature controlled transit of red blood cells, platelets and plasma between hospital sites, blood banks and wards.

Each BloodPorter® carrier system comprises of a robust carrying bag, with a replaceable polystyrene inner chamber and cool packs.

- Validated 2°C to 10°C and 20°C to 24°C temperature control*
- Compatible with replaceable cool packs and EPS inner chambers
- Tamper evident facility
- Carrying straps for safe lifting and handling
- Clear PVC window for inserting delivery data
- Comprehensive range of sizes

**Blood MiniPorter™ Carrier**

Configured for site-to-site transport of small amounts of blood units and samples, the Helapet Blood MiniPorter™ is highly versatile and comes with a long shoulder strap allowing hands free movement.

- Validated temperature control upto 3½ hours*
- Includes cool pack
- Secure Velcro® fastening
- Long carrying strap

**PlasmaPorter® Carrier**

Based on our BloodPorter® carrier design, PlasmaPorter® has been configured to transport over 11 Litres of human plasma at frozen temperatures.

- Validated -100°C to 0°C temperature control for upto 8hrs*
- Uses 5kg Dry Ice (not included)
- Tamper evident facility
- Clear PVC window for inserting delivery data

### EPS Inner Chambers

Replaceable polystyrene (EPS) inners for maintaining integrity and temperature control performance inside Helapet VaccinePorter®, BloodPorter® and PlasmaPorter® carrier systems.

| Replacement Inners VaccinePorter® Carriers |  |
| VP006 - 6 Inner | 1 pc/pck |
| VP009 - 9 Inner | 1 pc/pck |
| VP016 - 16 Inner | 1 pc/pck |
| VP024 - 24 Inner | 1 pc/pck |

| Replacement Inners BloodPorter® & PlasmaPorter® Carriers |  |
| BP004 - 4 Inner | 1 pc/pck |
| BP006 - 6 Inner | 1 pc/pck |
| BP016 - 16 Inner | 1 pc/pck |
| BP027 - 27 Inner | 1 pc/pck |
| BP040 - 40 Inner | 1 pc/pck |
| BP016.1 - 16.1 Inner | 1 pc/pck |

| BloodPorter® Carrier Systems |  |
| BloodPorter® 4 cool packs not included | order 2 to 3 pcs MedTray® 29 |
| 260 x 260 x 267 mm | 1 pc/pck |
| BP004R |
| BloodPorter® 6 cool packs not included | order 1 to 3 pcs MedTray® 29 |
| 315 x 315 x 322 mm | 1 pc/pck |
| BP006R |
| BloodPorter® 16 cool packs not included | order 2 to 6 pcs MedTray® 29 |
| 368 x 368 x 374 mm | 1 pc/pck |
| BP016R |
| BloodPorter® 27 cool packs not included | order 6 pcs Medcool® 20 |
| 476 x 421 x 341 mm | 1 pc/pck |
| BP027R |
| BloodPorter® 40 cool packs not included | order 6 pcs Medcool® 20 |
| 484 x 484 x 410 mm | 1 pc/pck |
| BP040R |

| Blood MiniPorter™ Carrier |  |
| Blood MiniPorter™ Carrier Includes 1 x Medcool® 11 |
| External Dimensions 260 x 179 x 131 mm | 0.73 Litres | 1 pc/pck |
| BPM011 |
| Refurbishment Pack for Blood MiniPorter™ Carrier |  |
| Includes replacement inner, 1 x Medcool® 11 |
| Configured for use with Blood MiniPorter™ | 1 pc/pck |
| BP011 |

*full validation data available on request

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[Image of BloodPorter® Carrier]

[Image of Blood MiniPorter™ Carrier]

[Image of PlasmaPorter® Carrier]
Specialist Bags and Packaging
**Specialist Bags and Packaging**

### Labelled Bags

#### Chemo-Trans-Waste Bag

Chemo-Trans-Waste Bags offer a secure, versatile solution for the transporting and waste disposal of cytotoxic medications.
- Labelled transport of cytotoxic preparations or waste
- Two size options
- Secure tamper-evident seal
- Tough 400 gauge polyethylene material

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Size</th>
<th>Sterile</th>
<th>Pcs/Pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX1008</td>
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<td>10 x 8&quot;</td>
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<td>10 x 10 pcs/pck</td>
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<td>XX1218</td>
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<td>12 x 18&quot;</td>
<td>sterile</td>
<td>10 x 10 pcs/pck</td>
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<tr>
<td>PB1008</td>
<td></td>
<td>10 x 8&quot;</td>
<td>non sterile</td>
<td>10 x 40 pcs/pck</td>
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<tr>
<td>PB1218</td>
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<td>12 x 18&quot;</td>
<td>non sterile</td>
<td>10 x 50 pcs/pck</td>
</tr>
</tbody>
</table>

#### MedTrans Waste Bag

Tamper-evident bagging and transport of medications and pharmaceuticals, or for the collection of waste in critical areas.
- Ideal for labelled transport or disposal of drugs
- Used inside isolators for easy collection of product
- Secure tamper-evident seal
- Tough 400 gauge polyethylene material

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Size</th>
<th>Sterile</th>
<th>Pcs/Pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX1220</td>
<td></td>
<td>12 x 18&quot;</td>
<td>sterile</td>
<td>10 x 20 pcs/pck</td>
</tr>
<tr>
<td>PB1220</td>
<td></td>
<td>12 x 18&quot;</td>
<td>non sterile</td>
<td>4 x 50 pcs/pck</td>
</tr>
</tbody>
</table>

#### Vinca Alkaloid Bag

Fully labelled solution for the safe and controlled transport of vinca alkaloid cytotoxic drugs.
- Clear packaging to minimise errors
- Secure tamper-evident seal
- Tough 300 gauge polyethylene material
- Write-on panel for logging valuable information
- Alcohol resistant ink

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Size</th>
<th>Sterile</th>
<th>Pcs/Pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB0810</td>
<td></td>
<td>8 x 10&quot;</td>
<td>non sterile</td>
<td>2 x 100 pcs/pck</td>
</tr>
</tbody>
</table>

#### Intrathecal Bag

Designed for the tamper-evident protection of intrathecal drugs transported from a pharmacy to the patient, with clear labelling to minimise errors.
- Clear packaging to minimise errors
- Secure tamper-evident seal
- Tough 300 gauge polyethylene material
- Write-on panel for logging valuable information
- Alcohol resistant ink

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Size</th>
<th>Sterile</th>
<th>Pcs/Pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB8100</td>
<td></td>
<td>8 x 10&quot;</td>
<td>non sterile</td>
<td>2 x 100 pcs/pck</td>
</tr>
</tbody>
</table>
**Specialist Bags and Packaging**

### Plain Bags

**UV Light Inhibiting Amber Bags**
Helapet amber bags are fully certified to Pharmacopoeia standards, restricting the amount of observed light passing through the bag and not exceeding 10% threshold at any wavelength in the range of 290nm to 450nm.

- Conforms to Pharmacopoeia standards*
- Multiple size options
- Open-ended, sealable and resealable
- Strong 250 gauge polyethylene material

*All Helapet amber bags conform to US Pharmacopoeia performance testing standards for light transmission (661 & 671), not exceeding 10% threshold at any wavelength in the UV range of 290nm to 450nm.

**Isolator Waste Bag**
Designed to fit onto the waste port of an isolator, Helapet Isolator Waste Bags allow the removal of accumulated non-sharps waste.

- Large size to accommodate waste
- Facilitates easy cleaning
- Strong 250 gauge polyethylene material
- Sterile

**Resealable Polybag**
Convenient sterile bagging of tools, products and work materials for secure transfer between controlled environments.

- Strong 250 gauge polyethylene material
- Comprehensive range of sizes including A4
- Resealable for multi-use activities
- Sterile
- Heat sealed and packed in an easy-peel pouch

---

**Open Ended**

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Description</th>
<th>Sterile</th>
<th>Pcs/pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB0190</td>
<td>8 x 14&quot;</td>
<td>non sterile</td>
<td></td>
<td>5 x 100</td>
</tr>
<tr>
<td>PB0191</td>
<td>5 x 7&quot;</td>
<td>non sterile</td>
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<td>5 x 100</td>
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<tr>
<td>PB0192</td>
<td>3 x 9&quot;</td>
<td>non sterile</td>
<td></td>
<td>10 x 100</td>
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<tr>
<td>PB0194</td>
<td>6 x 14&quot;</td>
<td>non sterile</td>
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<td>10 x 100</td>
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<tr>
<td>PB0195</td>
<td>12 x 18&quot;</td>
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<td>5 x 100</td>
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<tr>
<td>PB0196</td>
<td>3 x 11&quot;</td>
<td>non sterile</td>
<td></td>
<td>10 x 100</td>
</tr>
</tbody>
</table>

**Resealable**

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Description</th>
<th>Sterile</th>
<th>Pcs/pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB0208</td>
<td>6 x 6&quot;</td>
<td>non sterile</td>
<td></td>
<td>10 x 100</td>
</tr>
<tr>
<td>PB0214</td>
<td>8 x 14&quot;</td>
<td>non sterile</td>
<td></td>
<td>10 x 100</td>
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</tbody>
</table>

**Sealable**

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Description</th>
<th>Sterile</th>
<th>Pcs/pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB2012</td>
<td>20 x 12&quot;</td>
<td>non sterile</td>
<td></td>
<td>5 x 100</td>
</tr>
</tbody>
</table>

---

**Resealable Polybag**

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Description</th>
<th>Sterile</th>
<th>Pcs/pck</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX1004</td>
<td>A4</td>
<td>sterile</td>
<td></td>
<td>8 x 25</td>
</tr>
<tr>
<td>XX1005</td>
<td>A4</td>
<td>sterile</td>
<td></td>
<td>20 x 10</td>
</tr>
<tr>
<td>XX1116</td>
<td>11&quot; x 16&quot;</td>
<td>sterile</td>
<td></td>
<td>40 x 5</td>
</tr>
<tr>
<td>XX1117</td>
<td>11&quot; x 16&quot;</td>
<td>sterile</td>
<td></td>
<td>20 x 10</td>
</tr>
<tr>
<td>XX1375</td>
<td>3&quot; x 7.5&quot;</td>
<td>sterile</td>
<td></td>
<td>600</td>
</tr>
</tbody>
</table>
Clinical Waste and Spillage
Clinical Waste and Spillage

Spill Kits and Spill Products

Berner Cytotoxic Spill Kit
Designed specifically for handling cytotoxic spillages, each kit provides the user with a selection of necessary aids in the clean-up and disposal of hazardous drugs.
- Contains essential PPE accessories
- Comprehensive permeation tests
- Proven barrier function
- Enclosed accident report form
- Gown and glove size options

Berner XP Cytotoxic Spill Kit
XP stands for extra protection, and this is exactly what you get. Contains a list of latex-free components, including Berner Active Breath coverall and overboots for clean up of wet and dry cytotoxic spills.
- Latex free
- Complete range of essential PPE accessories
- Proven barrier function
- Enclosed accident report form
- User instructions and illustration guide

Spillkits and Spill Products

Helapet Home Chemotherapy Spill Kit
Quick response kit for patients, doctors, nurses and oncology practitioners with the means to deal with a spillage of chemotherapy substances away from secure hospital environments.
- Contains essential spill control accessories
- Latex free
- Small compact size
- Enclosed accident report

Polypropylene Pillows
Highly absorbent and designed to soak up large quantities of aggressive liquid drips, leaks and spills before they migrate.
- Low-linting polypropylene material
- Can soak up to ten times its own weight
- Suitable for soaking hazardous chemical spills
- Available in a range of sizes

Berner Cytotoxic Spill Kit

CS4004
with size 7.5 latex glove & medium gown
non sterile  •  2 pcs/pck

CS4004A
with size 9 latex glove & large gown
non sterile  •  2 pcs/pck

CS4004L
with size 9 neoprene glove & large gown
non sterile  •  2 pcs/pck

CS4004N
with size 7.5 neoprene glove & large gown
non sterile  •  2 pcs/pck

Helapet Home Chemotherapy Spill Kit

CS0999
non sterile  •  6 pcs/pck

Polypropylene Containment Socks
High absorbency of large quantities of aggressive liquids, each sock offers essential containment by easily shaping around the spill.
- Low-linting polypropylene materials
- Can circle spills preventing migration
- Suitable for soaking chemical spills
- Rolled in heat sealed polybags

CS2004
3 x 4”  •  non sterile  •  12 pcs/pck

Polypropylene Pillows

CS2221
8.5 x 8.5”  •  non sterile  •  20 pcs/pck

CS2224
8.5 x 17”  •  non sterile  •  12 pcs/pck

CS2016
18 x 18”  •  non sterile  •  12 pcs/pck

Helapet Home Chemotherapy Spill Kit

CS4124
medium  •  non sterile  •  1 pc/pck

CS4133
large  •  non sterile  •  1 pc/pck

CS4135
XX large  •  non sterile  •  1 pc/pck
Clinical Waste and Spillage
Sterile Sharps Bins & Ampoule Breakers

Sterile Sharps Bins
Manufactured to facilitate the safe and efficient disposal of sharps, each sharps bin is sterile ready for immediate cleanroom use including laminar flow cabinets and isolators.

- Integrated needle and Vacutainer® removers
- Colour coded tops for standard and cytotoxic waste
- Individually double wrapped and gamma sterilised
- Three convenient sizes

XX0605A
Sterile Cyto Sharps Bin
5L • sterile • 8 pcs/pck

XX0472C
Sterile Cyto Sharps Bin
2.5L • sterile • 12 pcs/pck

XX0478C
Sterile Cyto Sharps Bin
0.6L • sterile • 12 pcs/pck

XX0471A
Sterile Sharps Bin
5L • sterile • 8 pcs/pck

XX0472A
Sterile Sharps Bin
2.5L • sterile • 12 pcs/pck

XX0478
Sterile Sharps Bin
0.6L • sterile • 12 pcs/pck

Sterile Sharps Bins
& Ampoule Breakers
• Individually double wrapped and gamma sterilised
• Three convenient sizes

Ampoule Breaker
Tough and versatile polypropylene container, the Helapet Ampoule Breaker facilitates the safe breaking of ampoules, greatly reducing the risk of possible injury.

- Small and compact design
- Safely holds up to 200 caps
- Integrated mouth closure between uses
- Sterile and non sterile

AB7000
double bagged • sterile • 25 pcs/pck

XX7000
non sterile • 48 pcs/ pck

Triple bagged packaging available
Clinical Waste and Spillage

Workmats

Berner Cytotoxic Workmat
Sterile 3 ply absorbent work mat suitable for use within cyto isolators, applications on patients and as general drip and spill protection. Lint-free polypropylene materials encompass a super-absorbent middle layer, and a non-slip under layer impervious to potent solutions.

- Proven 3 layer protective system
- Extra absorbent
- Non-slip backing
- Reliable cytotoxic barrier properties
- Lint free and sterile

WP8001
Cytotoxic workmat 3 ply small
28 x 42cm • sterile • 50 pcs/pck

WP8101
Cytotoxic workmat 3 ply large
41 x 56cm • sterile • 40 pcs/pck

Helapet Pharmacy Workmat
A low linting and absorbent cellulose material with an impermeable polyethylene backing, each workmat can also be used on workbenches, cleanroom isolators and prep-trays allowing for the capturing of drips and spills when manufacturing or preparing medication.

- Highly absorbent materials for drips and spills
- Low linting materials
- Range of sizes to suit specific applications
- Packed in a heat sealed polybag
- Sterile and non sterile

WP4657
Cytotoxic workmat 3 ply small
26 x 42cm • non sterile • 50 pcs/pck

XX2025
20 x 25cm • sterile • 20 x 10 pcs/pck

XX2846
28 x 46cm • sterile • 10 x 10 pcs/pck

Triple bagged packaging available
Miscellaneous

Utility Marker Pen/Surgical Skin Marker/Cleanroom Paper  36
Tacky Mats/Prep Trays/Eye Dropper Bottles  37
Miscellaneous

Utility Marker Pen/Surgical Skin Marker/Cleanroom Paper

**Surgi-Mark™ Utility Marker Pen**
Multi-use marker pen suitable for labelling of vials, syringes, bottles and bags.
- Non-smearing, fast drying and non-toxic
- Ink Colour: Black
- Boxed with 9 blank labels
- Sterile blister packed and ready to use

![Surgi-Mark™ Utility Marker Pen](image)

**Vismark Surgical Skin Marker**
Peel, measure and mark with Vismark skin markers. Provides accurate and precise marking for surgical and dermatology applications.
- Suitable for use on patients
- Scrub resistant gentian violet ink
- Supplied with flexible ruler
- CE marked and latex-free
- Tip size options

<table>
<thead>
<tr>
<th>Tip Size</th>
<th>Sterility</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>fine</td>
<td>sterile</td>
<td>50 pcs/pck</td>
</tr>
<tr>
<td>ultra-fine</td>
<td>sterile</td>
<td>50 pcs/pck</td>
</tr>
</tbody>
</table>

![Vismark Surgical Skin Marker](image)

**A4 Cleanroom Paper**
Dust free paper for working in critically controlled environments. Outstanding writing ability with both aqueous and oil-based ink. Can be used as pages in work instructions and equipment manuals.
- Purest cellulose to minimise contamination
- Smooth surface reduces surface particle contamination
- Retains ink from copiers and laser printers to reduce smudging
- Double packed for cleanliness

![A4 Cleanroom Paper](image)

<table>
<thead>
<tr>
<th>Pack Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 x 200 shts/pck</td>
<td>105g</td>
</tr>
</tbody>
</table>

![A4 Cleanroom Paper](image)
### MicroTak Tacky Mats
A comprehensive range of MicroTak tacky mats, ideal for dirt and particle removal from shoes and trolleys before entering cleanrooms and critically controlled environments.
- Economic disposable sheets
- Reduced risk of contamination
- Numbered corner tabs
- Range of sizes and colours

### Antimicrobial Hospital Tacky Mat
Antimicrobial properties ensure effective removal of soiling, with added resistance to fungi, Gram-negative and Gram-positive bacteria.
- Easy peel antimicrobial sheets
- Numbered corner tabs
- Grey colour
- Easy-to-install surface

### Prep Trays
Sterile and non-sterile prep trays for convenient safe handling and transfer of devices, medical solutions and harmful chemicals.
- Lightweight, durable design
- Easy to clean
- Two size options
- Sterile and non sterile

### Steri-Dropper™ Sterile Eye Dropper Bottles
Non-toxic and non-pyrogenic alternative to the traditional glass eye-dropper bottle, Steri-Dropper™ is ideal for accurate, one drop dispensing in controlled working environments.
- Low density polyethylene material
- Labelled Tyvek® packaging
- Available in four different sizes
- Recyclable blister packaging

---

#### MicroTak Tacky Mats Availability

- **MF1836**
  - White
  - 18 x 23 x 2cm
  - Non sterile
  - 4 x 50 pcs/pck

- **MF1836**
  - Grey
  - 18 x 23 x 2cm
  - Non sterile
  - 4 x 50 pcs/pck

- **MF1845**
  - White
  - 18 x 23 x 2cm
  - Non sterile
  - 4 x 50 pcs/pck

#### Antimicrobial Hospital Tacky Mat Availability

- **MH1845**
  - Grey
  - 18 x 45" x 2cm
  - Non sterile
  - 6 x 20 lvs/case

- **MF1845**
  - White
  - 18 x 45" x 2cm
  - Non sterile
  - 4 x 30 lvs/case

#### Prep Trays Availability

- **PP2312**
  - 23 x 12 x 2cm
  - Small
  - Sterile
  - 2 x 50 pcs/pck

- **PP2428**
  - 28 x 23 x 5cm
  - Large
  - Sterile
  - 2 x 50 pcs/pck

- **IV1630**
  - 3ml
  - Sterile
  - 50 x 2 pcs/pck

- **IV1632**
  - 7ml
  - Sterile
  - 50 x 2 pcs/pck

- **IV1634**
  - 10ml
  - Sterile
  - 50 x 2 pcs/pck

- **IV1633**
  - 15ml
  - Sterile
  - 50 x 2 pcs/pck
Veterinary Supplies

Veterinary Procedure Packs

Veterinary Cyto Procedure Pack
A handy “grab and go” pack containing Helapet type-tested accessories, designed to protect veterinary professionals against accidental cytotoxic contamination during preparation and administration procedures.

- Essential protective disposables in one handy pack
- Type-tested apparel with lengthy breakthrough times
- Reduced preparation time
- Vacuum sealed and individually labelled
- Choice of oversleeves or closed front gown protection

**CS5010**
Veterinary Cyto Procedure Pack
includes *Berner* cytotoxic resistant oversleeves - AB0001
4 pcks/case

**CS5020**
Veterinary Cyto Procedure Pack
includes *Berner* cytotoxic resistant gown - AB20XX
deluxe • 4 pcks/case

All kits include:
- XX6725 SteriClean® IPA Wipes - see page 5
- SN0425L BioClean™ Cleanview™ Facemask - see page 12
- IV4040 PharmaVent™ Spike Vent, 0.2 μm PTFE - see page 19

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Veterinary Cyto Assistant’s Pack
Complementing the Veterinary Cyto Procedure Pack, the Cyto Assistant’s Pack offers the same quality protective apparel applied to support staff required for handling animals during cytotoxic administration procedures.

- Essential protective disposables in one handy pack
- Type-tested protective apparel with lengthy breakthrough times
- Reduced preparation time
- Vacuum sealed and individually labelled
- Choice of oversleeves or closed front gown protection

**CS5015**
Veterinary Cyto Assistant’s Pack
includes *Berner* cytotoxic resistant oversleeves - AB0001
4 pcks/case

**CS5025**
Veterinary Cyto Assistant’s Pack
includes *Berner* cytotoxic resistant gown - AB20XX
deluxe • 4 pcks/case

All kits include:
- SN0425L BioClean™ Cleanview™ Facemask - see page 12
- GP30XX *Berner* Cytotoxic Neoprene Glove - see page 10
Filter Devices

filterdevices.co.uk
Vari-Disk® Service

Custom filters designed to your needs

Enhance your filter solution from a range of customised options by selecting your bespoke media, connections and printing.

Let’s build your filter

Connectors

Barb Type

Stepped Hose Barb for 4 - 6mm (3/16" - 1/4") I.D. Tubing

Stepped Hose Barb for 4mm (3/16") I.D. tubing, Accepts Male Slip Luer.

Stepped Hose Barb for 6 - 10mm (1/4" - 3/8") I.D. Accepts Male Slip Luer.

Stepped Barb for 9 - 12mm (3/8" - 1/2") I.D. Tubing (Outlet Only)

Luer Type

Female Luer Lock (FLL)

Male Luer Lock (MLL)

Male Slip Luer (MSL)

Other Types

1/8” Male National Pipe Thread

Housing

All of our 25mm & 50mm filter housings are manufactured using FDA approved virgin Borealis polypropylene (USP Class 6). The first choice for chemical compatibility and durability.

Media

<table>
<thead>
<tr>
<th>Depth Media</th>
<th>Membrane</th>
<th>Screen</th>
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</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>PTFE</td>
<td>WPE</td>
</tr>
<tr>
<td>An activated media design for odour removal.</td>
<td>Hydrophobic micro-porous media to resist moisture in gas and air</td>
<td>Providing filtration for liquids and ink, ideal for large particle removal</td>
</tr>
<tr>
<td>GMF</td>
<td>PES</td>
<td>Nylon</td>
</tr>
<tr>
<td>Glass micro fibre</td>
<td>Hydrophilic media with total bacterial retention and allows a high flow rate.</td>
<td>High flow rates due to strong tensile strength</td>
</tr>
<tr>
<td>HEPA</td>
<td>Polypropylene</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>High efficiency particulate rating of 85% to 99.95% ≥ 0.3 µm</td>
<td>Optimal thermal properties ensuring high temperature operation</td>
<td>Providing 10 µm - 100 µm filtration for ink</td>
</tr>
<tr>
<td>ULP A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ideal for ensuring bacteria retention</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other filter sizes available subject to minimum order quantities.
Filter Devices

Standard Disc Filters

Autoclave Filters
Our autoclave filters allow for sterile air to transfer in and out of an autoclave during the drying process.
- Hydrophobic sterile rated filters
- Bi-directional flow
- Ideal for air or gas filtration

| FH1551 | IsoDisk® filter, 0.3 µm HEPA |
| FH5851 | IsoDisk® filter, 0.3 µm HEPA |
| FH25101 | IsoDisk® filter, 0.3 µm HEPA |

Vacuum Pump Filters
Designed for vacuum suction devices for use with patients protecting the instrument against contamination.
- Tested to withstand up to 50psi
- Produces a strong particle retention due to 0.45 µm PTFE media
- Exclusively made for vacuum suction devices

| FH8555 | VacuDisk® filter, 0.45 µm PTFE |

Pipette Controller Filters
Designed to universally fit pipette controllers, commonly used in cleanroom environments and laboratories where control of potential cross contamination is a high priority.
- Highly retentive naturally hydrophobic PTFE membrane
- Avoiding contamination in critical applications
- Allowing the ingress of sterile air whilst transferring fluids

| FH4235 | 0.2 µm PTFE |
| FH4335 | 0.45 µm PTFE |

Gas Analyser Filters
Gas analyser filters use a high performance membrane for high moisture retention whilst ensuring optimum flow rates.
- Tested to withstand up to 80psi
- Strong particle retention due to naturally hydrophobic PTFE micron rating
- Ensuring safety of sensitive electronics whilst maximising flow rates
- Ideal for gas analysers, pneumatics and moisture sensitive equipment

| FH0371 | IsoDisk® filter, 0.3 µm HEPA |
| FH3375 | IsoGuard® filter, 1.0 µm PTFE |
| FH3575 | IsoGuard® filter, 1.0 µm PTFE |
| FH3555 | IsoGuard® filter, 1.0 µm PTFE |

CO₂ Incubator Filters
The sterilisation of gas and air is one of the most important processes for preventing damage to detectors and invalidating tests. CO₂ incubator filters from Helapet are available using PTFE media producing a safe sterile rating, allowing the filter to resist aggressive substances.
- PTFE is naturally hydrophobic to resist moisture in air and gas
- Tested to withstand up to 50psi

| FH0595 | IsoVent® filter, 0.2 µm PTFE |
| FH0555 | IsoVent® filter, 1.0 µm PTFE |

Ink-Jet Filters
Allow for even distribution of ink ensuring high print quality whilst protecting against particulates which could damage the printer’s operation.
- Tested to withstand up to 50psi
- Wide range of micron options available on request
- Jaco connectors

| FH0397 | Jet-Ink® filter, 40 µm WPE |

All Helapet filters are produced to ISO13485 in ISO Class 7 rated cleanroom production area.
With over 30 years of specialist experience, Helapet Limited is a reputable supplier of quality filtration devices, medical and cleanroom consumables to the hospital pharmacy, pharmaceutical manufacturing, laboratory and veterinary industries.

Helapet deliver a diverse and innovative range of sterile and non sterile products, supporting critical environment activities across all areas of aseptic manufacturing and healthcare provision. Certified to ISO13485:2012 standard, Helapet takes pride in offering exceptional service in accordance with our client requirements.

Helapet is a member of the respected CliniMed® Group, consistently applying a wealth of knowledge and expertise to the fulfilment of our customer needs and standards.

Keep updated on Helapet developments on www.helapet.co.uk, or visiting our social media pages.