Aseptic Pharmacy Medical Device & Consumables

Product Brochure



inches April 2nd - check back for updates • STOP PRESS • New Proc

Products

UNIQUE & INNOVATIVE PROD

Contacting AMD **Aseptic Medical Devices**

C OFFICE ADDRESS

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www.asepticmedical.com

ENQUIRIES

sales@asepticmedical.com

+44 (0) 1332 755622

AMD Custom Packs Many times an aseptic procedure hay call for a combination of devices/components which do not exist within AMD's standard Configuration of products. At this Doint it is worth considering a

Consumables

Range The AMD range of consumable products includes bins, pens

Syringes & Closure Devices

AMD Vented Vial

Access Devices

Needles & Filter Devices A comprehensive range of needles and filtration devices all formatted for aseptic pharmacy.

Sterile Alcohol & Wipes

AMD supply the Redditch Medical range of alcohols sporicides and biocides available in a variety of formats inclusing wipes

Pouches & Sealers AMD standard and customised Procedui Packs plus vented and vented chemo pins.

CUSTOMER CARE/ORDERING

- amd@asepticmedical.com
- +44 (0) 1332 755622
- +44 (0) 1332 757722

Batch specific Certificates of Conformity and Irradiation are obtainable online at AMD's website: www.asepticmedical.com (log in required).



Visit our new website: www.asepticmedical.com

iew the range



Introduction

AMD manufacture and provide medical devices in a format designed exclusively for one application, namely the production of aseptically manufactured parenterals.

It is the aim of AMD to ensure devices utilised in the manufacture of drugs are:

- The best devices for the application and are made available to all scales of manufacturing
- Optimally packaged for ease of QC, use and transfer into Isolators or LAF
- Supported by industry leading validation and qualification

Packed devices and combinations are available from individual units right through to packs large enough to support bulk aseptic manufacture. All goods are manufactured in AMD's dedicated ISO Class 7 Cleanroom.





AMD provides optimised medical device transfer sets and accessories which include:

- Syringes
- Syringe Caps
- Needles
- Filters & Filter Needles
- Linked Devices
- Vial Access Devices
- Customised Procedure Packs

At the heart of the products is one of our core areas of expertise: packaging.

AMD Packaging is made available in PeroxyClear and PeroxyMet making pre-use QC of the contents rapid and accurate.

Our pouches are manufactured in cleanroom facilities on site.

AMD Pouches are qualified and validated for gamma sterilisation and compatible with VHP, Alcohol and Hypochlorite/Hypochlorous Acid transfer processes.

AMD aims to supply all products in validated primary medical device pouches which are then placed in two further sterile barrier pouches within our cleanroom. This ensures compliance with current guidance and significantly improves the transfer time of devices into the manufacturing area.

FACILITIES

For over 40 years, Riverside Medical Packaging has established itself at the forefront of the healthcare industry. We have increasingly developed intelligent and innovative solutions to satisfy the demanding requirements for producing, packaging and sterilising single use medical devices. Riverside's state-of-the-art 4,700 sq metre manufacturing facilities are tailormade specifically for the manufacturing of medical packaging and products. It houses 10 Cleanrooms (two Class 8 and eight Class 7), each being either process or product specific. AMD / Riverside Medical Packaging is BSI accredited to ISO 13485. Manufactured products and packed devices are 100% inspected. In addition they may be subjected to quality checks which are customer or product specific.

All orders received pass through our stringent contract review procedure to ensure that exact customer requirements are met. The company holds UKCA and CE accreditation for Class I sterile devices and a number of Class IIa medical devices.



O Key and Information

C KEY

| lcon | Description |
|-------------|--|
| | Triple Packed All our pouched devices are supplied with 3 sterile barrier pouches, meeting both the current guidance and enabling a more rapid transfer of devices. |
| | VHP Triple Cycle VHP Impermeable. AMD's pouches are constructed from a unique alcohol, VHP and sporicide impermeable crystal clear film which is suitable for all transfer methods. |
| (O O | Certification Batch specific Certificates of Conformity and Irradiation are supplied with goods and obtainable online at www.asepticmedical.com (contact AMD customer care to receive a login and password on amd@asepticmedical.com) |
| R | Sterile Sterilised item. |
| | Ordering Information Product coding. Denotes pouched products are manufactured and packaged to UK Conformity |
| | Quantity per Pouch Quality Mark Assessment |
| | 5 Constant Standards. |
| | S05A25T 🕄 📀 |
| | S05A10T CO Denotes pouched devices are manufactured and packaged to conform to CE Standards. |

C INFORMATION

This catalogue has been designed to make choosing your devices as simple as possible. To aid you, we have divided the items into these categories:

CE/UKCA Marked Items

All of the items listed below are CE/UKCA marked items throughout the catalogue:

- Custom Packs
- Syringes
- Linked Devices
- Vial Access
- Needles Filtration
- Caps & Connectors

Sterile Pharmacy Consumables

Consumables

Hardware

CUSTOMISED PACKS

AMD specialises in customised packs to meet aseptic procedural needs.

If there is a combination or quantity of components you do not see offered in this catalogue, please see page 7 for more details or contact us to discuss your requirements.



O AMD Iconography Explained

AMD has provided a simple icon set on packaging to enable the user to instantly recognise:

- What the product is
- How many there are
- Are the contents pre-joined together

C MEDICAL DEVICES

NON-MEDICAL DEVICES

| Icons | Description | Icons | Description |
|----------|---|-----------|---------------------|
| | Combi-Stopper | | Black Permanent |
| 1ml | BD Syringe 1ml, other sizes shown in text | PERMANENT | Marker Pen |
| 21 G | 21 Gauge Needle, other gauges shown in text | | |
| 5µ 19 G | 5 Micron Filter Needle 19 Gauge | BALLPOINT | Black Ballpoint Pen |
| 5μ | 5 Micron Filter Straw | | |
| CODAN | Codan Universal Vented Vial Access Device with 0.2µm Vent Filter | | |
| CODAN 5µ | Codan Universal Vented Vial Access Device with 0.2µm Vent Filter and 5µm Liquid Filter | | |
| • | Two-Way Fluid Adapter | | |

C EXAMPLE OF A FINAL POUCH LABEL

A Unique Device Identification (UDI) for medical devices is standard on AMD labels in the form of 2D GS1 labelling.



Aseptic Medical Devices



• AMD Pouches

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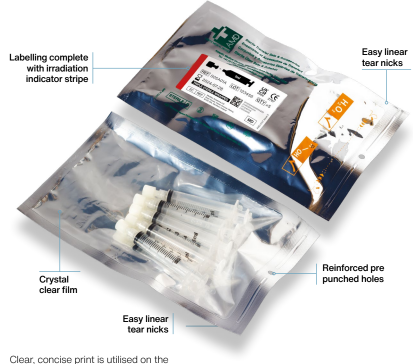
The best packaging solution for all transfer methods.

Aseptic Medical Devices' pouches have been designed with aseptic user requirements in mind. The pouch is constructed from a unique Alcohol, VHP and Sporicide impermeable crystal clear film which is suitable for all transfer methods.

By utilising two variants of this laminate film - a metalised film (PeroxyMet) and visually clear film (PeroxyClear) in the AMD pouch construction, it has allowed the creation of a pouch that makes 'in process' inspection simpler and more efficient. Our pouches are manufactured in cleanrooms.

The metalised film half of the pouch provides a high visual background contrast, so that small and semi-translucent devices may easily be inspected through the optically neutral transparent panel.

The pouch incorporates reinforced prepunched holes at the welded end, removing any need for additional steps prior to loading into a VHP gassing port.



Clear, concise print is utilised on the metalised panel, along with pre-cut 'easy linear tear' system making opening with the gloved hand straight forward without the need for scissors.

C AMD POUCHES & PACKAGING

Products are presented in AMD's Triple Wrap Sterile System. This comprises of 3 sterile barrier pouches designed to exceed the stringent requirements of today's transfer process. The secondary and tertiary pouches are fully validated sterile barriers. AMD's innovative design features have also been carried over on to these layers, with easy tear opening resulting in a simplification of the transfer process with greater quality assurance.



Product is always packed into polythene lined cartons to further separate goods from any sources of particulate and contamination. Each carton is completed with labels and irradiation indicators.

Each carton also contains a detachable self adhesive 'transcription' labels for each pouch - placed inside the polythene liner.

These mini labels replicate the contents' product code, its batch number and expiry date, enabling swift physical transfer of critical information to the customer's own batch documentation should they wish. Products are then placed into outer shippers, again labelled and with an irradiation indicator.

The Certificate of Conformity and Irradiation for every batch is generated and uploaded to the AMD website where all customers with a login can search and download the appropriate certificate.

If you are a customer and wish to receive a unique login to use this service, please contact: **amd@asepticmedical.com**



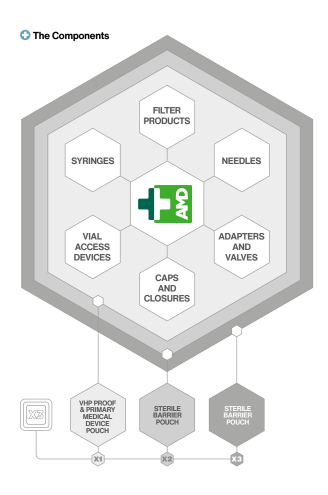


Aseptic Medical Devices



Customised Procedure Packs

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A UNIQUE AMD SERVICE

Many times an aseptic procedure may call for a combination of devices/components which do not exist within AMD's standard configuration of products. At this point it is worth considering a bespoke approach. In the aseptic preparation and transfer of drug formulations, users of the necessary medical devices may have a 'wish list' of the ideal number of components required.

AMD works with users, to create a pack unique to their procedures. The aim of these packs is to support the recognised traditional method of transfer.

The customised procedure pack approach can help support the release of staff time, increase productivity and aid with capacity planning.

This approach can assist by:

- Improve speed of manufacture and efficiency
- Save significant time for recording and checking individual components
- Simplifying the transfer process and reduces variance of the transfer process between operators
- Reduction in use of wipes and spray
- Increased quality assurance
- Ease of accessibility whilst gloved or when working in an isolator
- Reduction in manipulations during the manufacturing process, as many components can be 'linked'
- Increased protection of the fluid pathway
- Removing all paper from the process
- Having the exact number of devices required for a procedure
- Reduction in waste stream

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Custom Packs



C Traditional Transfer Process



C AMD Triple Wrap Transfer Process



There have been numerous studies that show the savings made and risk reduction by utilising Custom Procedure Packs. Imagine not having to Spray & Wipe each individual component before transferring to the next area.

How easy would it be knowing that the exact component and quantity are contained within a Triple Sterile Pouch System. Aseptic Medical Devices has qualified and validated all components that are used within Procedure Packs. This allows the end user to "mix and match" components to suit their requirements. Added to this we are able to link devices where required meaning less manipulations by the end user and less risk during your production process.

- Qualified and Validated Components
- Triple Sterile Wrapped
- Non-Sterile evaluation sample upon request



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OBD Syringe Range

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ORDERING INFORMATION

| BD Syri | inges | | Certificatio | | | | |
|---------|---|---------|--------------|---------|---------|----|----|
| Size | Description | 5 | 10 | 25 | 30 | CE | Ϋ́ |
| 01ml | BD Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A01A | S10A01A | S25A01A | POA | 0 | 0 |
| 03ml | BD Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A03A | S10A03A | S25A03A | POA | 0 | 0 |
| 05ml | BD Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A05A | S10A05A | S25A05A | POA | 0 | 0 |
| 10ml | BD Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A10A | S10A10A | S25A10A | POA | 0 | 0 |
| 20ml | BD Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A20A | S10A20A | S25A20A | POA | 0 | 0 |
| 30ml | BD Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A30A | S10A30A | POA | S30A30A | 0 | 0 |
| 50ml | BD Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A50A | S10A50A | S25A50A | POA | 0 | 0 |

PRODUCT INFORMATION

Aseptic Medical Devices offer a standard range of BD syringes, selected for their suitability for gamma sterilisation and compatibility with existing manufacturing procedures.

The whole range of products is CE marked and certified under ISO 13485.

AMD are always able to offer bespoke pack solutions such as different quantities per pouch or combinations of devices to meet specific procedure requirements bringing flexibility and scalability to any manufacturing process.

All syringe tips have a Luer Lock tip protector fitted to maintain the fluid pathway integrity.

BD 01ml syringe is made from polycarbonate and has been qualified separately to the rest of the sizes which are manufactured from a gamma stable polypropylene. The sterile transfer sets utilise Aseptic Medical Devices' own specialist pouch: PeroxyMet/PeroxyClear - a purpose designed pouch for aseptic area use the pouch is alcohol, VHP and oxidising sporicide impermeable, yet transparent with a contrasting background for easy pre-use QC.

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B Braun Syringe Range

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ORDERING INFORMATION

| B Brau | un Syringes | Quantity p | Certification | | |
|--------|--|------------|---------------|----|----|
| Size | Description | 5 | 10 | C€ | ۲Ŕ |
| 01ml | B Braun Injekt [®] Luer Slip Syringe Fitted with Natural Coloured Stopper | S05A01I | S10A01I | 0 | 0 |
| 02ml | B Braun Injekt [®] Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A02I | S10A02I | 0 | 0 |
| 05ml | B Braun Injekt® Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A05I | S10A05I | 0 | Ø |
| 10ml | B Braun Injekt [®] Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A10I | S10A10I | 0 | Ø |
| 20ml | B Braun Injekt® Luer Lock Syringe Fitted with Natural Coloured Stopper | S05A20I | S10A20I | 0 | 0 |

PRODUCT INFORMATION

B Braun Injekt[®] syringes are a 2-piece syringe made from polypropylene/ polyethylene. AMD offer both Luer Lock and Luer Slip variations of the syringe. The barrel is highly transparent with contrasting black graduations. They are supplied with a green plunger and the barrel incorporates a plunger back stop. Injekt[®] syringes are latex, PVC and silicone oil free. The 01ml Injekt-F[®] syringe is a concentric Luer Slip tip with a fine graduation also benefiting from all the same features of the standard Injekt[®] syringe range.

All syringes are supplied with the fluid pathway protected and in the standard pack sizes. These syringes are also available for inclusion in custom procedure packs.



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O BD Syringes fitted with BD Microlance 3 Needles

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ORDERING INFORMATION

| Syringes fitted with | BD Needles | | | | | Quantity per Pouch | | | | |
|----------------------|------------|--------------|-----------------|----------------------|---------|--------------------|---------|---------|----|---|
| Needle Type | Gauge | Length | Syringe Size | Description | 5 | 10 | 20 | 25 | CE | 拨 |
| BD Blunt Fill | 18 Gauge | 38mm (1.5") | 01ml | BD Luer Lock Syringe | L05A01R | POA | POA | POA | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 01ml | BD Luer Lock Syringe | L05A01P | POA | POA | POA | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 03ml | BD Luer Lock Syringe | L05A03P | POA | POA | POA | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 10ml | BD Luer Lock Syringe | L05A10P | L10A10P | POA | POA | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 20ml | BD Luer Lock Syringe | L05A20P | POA | L20A20P | POA | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 30ml | BD Luer Lock Syringe | POA | POA | L20A30P | POA | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 50ml | BD Luer Lock Syringe | L05A50P | L10A50P | POA | POA | 0 | 0 |
| BD Microlance 3 | 21 Gauge | 38mm (1.5") | 01ml | BD Luer Lock Syringe | POA | POA | POA | L25A01S | 0 | 0 |
| BD Microlance 3 | 21 Gauge | 38mm (1.5") | 03ml | BD Luer Lock Syringe | L05A03S | L10A03S | POA | POA | 0 | 0 |
| BD Microlance 3 | 21 Gauge | 38mm (1.5") | 05ml | BD Luer Lock Syringe | L05A05S | L10A05S | POA | L25A05S | 0 | 0 |
| BD Microlance 3 | 21 Gauge | 38mm (1.5") | 10ml | BD Luer Lock Syringe | L05A10S | L10A10S | POA | POA | 0 | 0 |
| BD Braun Sterican | 21 Gauge | 50mm (2") | 05ml | BD Luer Lock Syringe | L05A05V | L10A05V | POA | POA | 0 | 0 |
| BD Braun Sterican | 21 Gauge | 50mm (2") | 10ml | BD Luer Lock Syringe | L05A10V | L10A10V | POA | POA | 0 | 0 |
| BD Microlance 3 | 23 Gauge | 32mm (1.25") | 01ml | BD Luer Lock Syringe | L05A01N | POA | POA | POA | 0 | 0 |
| BD Microlance 3 | 23 Gauge | 32mm (1.25") | 03ml | BD Luer Lock Syringe | L05A03N | L10A03N | POA | POA | 0 | 0 |
| BD Microlance 3 | 23 Gauge | 32mm (1.25") | 05ml | BD Luer Lock Syringe | L05A05N | L10A05N | POA | POA | 0 | 0 |
| BD Microlance 3 | 23 Gauge | 32mm (1.25") | 10ml | BD Luer Lock Syringe | L05A10N | L10A10N | POA | POA | 0 | 0 |

PRODUCT INFORMATION

Aseptic Medical Devices offer a range of BD syringe sizes pre-fitted with Microlance 3 needles. These devices are selected for their suitability for gamma sterilisation and compatibility with existing manufacturing procedures. The whole range of products is CE marked and certified under ISO 13485. AMD are always able to offer bespoke pack solutions such as different quantities per pouch or combinations of devices to meet specific procedure requirements bringing flexibility and scalability to any manufacturing process. All syringes in this range are pre-fitted with sheathed Microlance 3 needles to reduce in situ assembly. The linked devices are orientated within their packing for rapid and easy aseptic removal.

The sterile transfer sets utilise triple packing using Aseptic Medical Devices' own specialist pouch: PeroxyMet / PeroxyClear.

Aseptic Medical Devices







O AMD Vented Vial Access Devices

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ORDERING INFORMATION

| BD SmartSite [™] supplied in the below co | Qu | Certification | | | | | | |
|---|-----------|----------------|-----------------------------|---------|---------|---------|----|----|
| Description | Vial Size | Closed Pathway | Aeration and Venting Filter | 5 | 10 | 25 | CE | Ϋ́ |
| AMD Vented Vial Access Device | Universal | No | Hydrophobic 0.2µm Filter | P05A10R | P10A10R | P25A10R | 0 | Ø |
| AMD Vented Vial Access Device fitted with BD SmartSite™ | Universal | Yes | Hydrophobic 0.2µm Filter | P05A20R | P10A20R | P25A20R | 0 | 0 |

PRODUCT INFORMATION

The AMD vented vial access device works with standard Luer Lock syringes providing a system that allows safe access to vials.

The AMD vented vial access device includes a 0.2 micron hydrophobic airvent filter that neutralises vial pressure, minimising aerosols from rubber stoppered multi-dose vials where aerosolising of hazardous material is a potential risk. The AMD vented vial access device is also available fitted with The SmartSite[™] needle-free valve enabling multiple connections and closes off the fluid pathway in to the vial upon disconnecting of a syringe.

Ergonomically designed and easy to grip, this vented vial access device is a universal device and can be used on varying vial sizes. It incorporates a cut away section in the spike to allow drawing from just above the bung offering a needle-free, non-coring, penetrating spike.

A variety of pouched quantities exist, the table above shows the possible permutations all of which are CE marked.

Aseptic Medical Devices

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O BD SmartSite™ Vented Vial Access Devices

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ORDERING INFORMATION

| BD Smartsite [™] Vented Vial Access Devices | Quantity per Pouch | | Certification | | | | |
|--|--------------------|----------------|-----------------------------|---------|---------|----|----|
| Description | Vial Size | Closed Pathway | Aeration and Venting Filter | 5 | 10 | C€ | ΕĶ |
| BD SmartSite [™] Vented Vial Access Device | Universal | Yes | Hydrophobic 0.2µm Filter | P05A00A | P10A00A | Ø | Ø |
| BD SmartSite [™] Vented Vial Access Device | 13mm | Yes | Hydrophobic 0.2µm Filter | P05A13A | P10A13A | 0 | 0 |
| BD SmartSite [™] Vented Vial Access Device | 20mm | Yes | Hydrophobic 0.2µm Filter | P05A20A | P10A20A | 0 | 0 |

C PRODUCT INFORMATION

The SmartSite[™] vented vial access device works with all Luer Lock syringes enabling needle-free drug transfer from vial to syringe. The SmartSite[™] needle-free valve enables multiple connections and the novel shrouded spike design ensures easy attachment and superior vial connection security with standard 13mm and 20mm vials. The Universal spike option allows use with all vial sizes.

The 0.2 micron hydrophobic air-venting filter neutralises vial pressure, minimising aerosols and surface contamination.

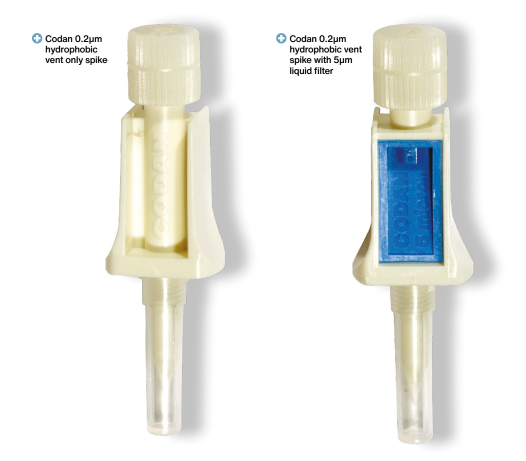
Aseptic Medical Devices





Codan Vented Universal Vial Access Devices

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ORDERING INFORMATION

| Codan Vented Universal Vial Access Devices | | | | | Quantity per Pouch | | | | | Certification | |
|--|-----------|----------------|-----------------------------|--------------|--------------------|---------|---------|---------|----|---------------|--|
| Description | Vial Size | Closed Pathway | Aeration and Venting Filter | Fluid Filter | 5 | 10 | 25 | 50 | CE | ĽΚ | |
| Codan Spike | Universal | No | Hydrophobic 0.2µm Filter | - | P05A01C | P10A01C | P25A01C | P50A01C | 0 | 0 | |
| Codan Spike | Universal | No | Hydrophobic 0.2µm Filter | 5µm Filter | P05A05C | POA | P25A05C | POA | 0 | 0 | |

PRODUCT INFORMATION

The Codan vial access device works with standard Luer Lock syringes providing a system that allows safe access to vials.

In both designs the 0.2 micron hydrophobic air-vent filter neutralises vial pressure, minimising aerosols from rubber stoppered multi-dose vials where aerosolising of hazardous material is a potential risk. Additionally they are easy to grip and are universal (all of these vial access devices can be used on varying vial sizes). They offer a needle free non-coring penetrating spike.

Two versions are offered in AMD's VHP Triple packaging configuration. A variety of pouched quantities exists, the table above shows the possible permutations all of which are CE marked.

Aseptic Medical Devices

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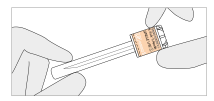




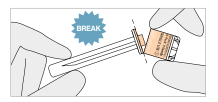
O Terumo Needles for Syringe Filling

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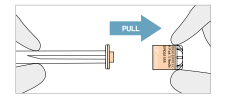
How to access the hub of the K-Pack Terumo Needle



1. Grip needle case at both ends



2. Make a slight breaking movement (at the perforation) on both ends



3. Pull the cap from the needle



ORDERING INFORMATION

| Needles - Pouched & Double Outer Wrapped | Quantity per Pouch | | | | | | Certification | |
|--|--------------------|---------|---------|---------|---------|---------|---------------|----|
| Description | Gauge | 5 | 10 | 25 | 50 | 100 | C€ | ۲Ķ |
| Encapsulated Needle - 38mm (1.5") in Length | 18 Gauge | N05A18T | N10A18T | N25A18T | N50A18T | N00A18T | 0 | 0 |
| Encapsulated Needle - 38mm (1.5") in Length | 19 Gauge | N05A19T | N10A19T | N25A19T | N50A19A | N00A19T | 0 | 0 |
| Encapsulated Needle - 38mm (1.5") in Length | 21 Gauge | N05A21T | N10A21T | N25A21T | N50A21T | POA | 0 | 0 |
| Encapsulated Needle - 32mm (1.25") in Length | 23 Gauge | N05A23T | N10A23T | N25A23T | N50A23T | POA | 0 | 0 |

PRODUCT INFORMATION

AMD selected the Terumo K-Pack II needle for aseptic transfer of liquids, as it is specifically designed to allow insertion into a secondary packaging. Each needle is individually encapsulated in an ergonomically shaped, colour-coded hard cap and case. This format ensures safety and compliance with good aseptic technique.

Aseptic Medical Devices







Capped BD Needles for Syringe Filling

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ORDERING INFORMATION

| BD Needles (Capped) | | Quantity per Pouch | | | | | ication |
|--|----------|--------------------|---------|---------|---------|----|---------|
| Description | Gauge | 5 | 10 | 25 | 50 | CE | Ϋ́ |
| BD Nokor Needle 18G x 1.5" Capped | 18 Gauge | N05A18G | N10A18G | POA | POA | 0 | Ø |
| Blunt Needle - 38mm (1.5") in Length | 18 Gauge | N05A18B | N10A18B | N25A18B | N50A18B | 0 | 0 |
| Regular Bevelled Needle - 38mm (1.5") in Length | 18 Gauge | N05A18C | N10A18C | N25A18C | N50A18C | 0 | 0 |
| Regular Bevelled Needle - 25mm (1") in Length | 19 Gauge | N05A19D | N10A19D | N25A19D | N50A19D | 0 | 0 |
| Regular Bevelled Needle - 38mm (1.5") in Length | 19 Gauge | N05A19E | N10A19E | N25A19E | N50A19E | 0 | 0 |
| Regular Bevelled Needle - 50mm (2") in Length | 19 Gauge | N05A19F | N10A19F | N25A19F | N50A19F | 0 | 0 |
| Regular Bevelled Needle - 38mm (1.5") in Length | 21 Gauge | N05A21J | N10A21J | N25A21J | N50A21J | 0 | Ø |
| Regular Bevelled Needle - 32mm (1.25") in Length | 23 Gauge | N05A23A | N10A23A | N25A23A | N50A23A | 0 | 0 |

PRODUCT INFORMATION

Aseptic Medical Devices offer a wide range of BD needles which are individually capped for easy manipulation and aseptic transfer of liquids, the needles are presented with no paper blister present. All versions of this range utilise triple packing using Aseptic Medical Devices' own specialist pouch: PeroxyMet / PeroxyClear. With the exception of an 18 gauge blunt fill needle the rest of the range consists of the BD Microlance 3 needle from 19 gauge through to 23 gauge and all are available in quantities per pouch from 5 through to 50 please refer to the ordering information.



Aseptic Medical Devices



Filter Needles

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ORDERING INFORMATION

| Filter Needles | C | Certification | | | | |
|--|----------|---------------|---------|---------|----|----|
| Description | Gauge | 5 | 10 | 25 | C€ | Ϋ́ |
| BD Blunt Needle with 5µm Filter - 38mm (1.5") in Length (Capped) | 18 Gauge | F05A06B | F10A06B | POA | 0 | Ø |
| B Braun Needle with 5µm Filter - 38mm (1.5") in Length (Capped) | 19 Gauge | F05A01X | F10A01X | F25A01X | 0 | Ø |

PRODUCT INFORMATION

Filter Needle - BD Blunt

5 micron filter in a female Luer Lock connector with an 18 Gauge x 1.5 inch (38mm) needle, which has a blunt tip 45° bevel to avoid coring. Components do not contain DEHP or natural rubber latex. Uniquely available via AMD in paper free packaging and fluid pathway protected with a white Luer Lock cap.

Filter Needle - B Braun

5 micron filter in a female Luer Lock connector with 19 Gauge x 1.5 inch (38mm) needle, which is a thin wall needle for withdrawal or injection of medication from a rubber-stoppered vial. Components do not contain DEHP or natural rubber latex. Uniquely available via AMD in paper free packaging and fluid pathway protected with a white Luer Lock cap.

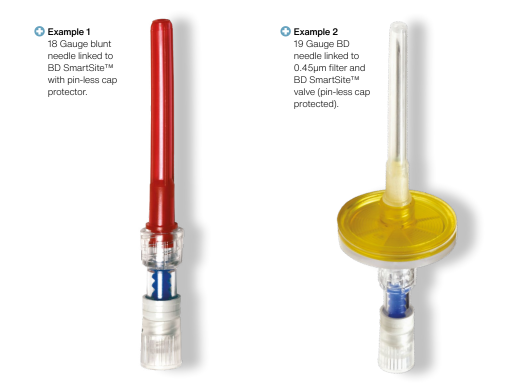
Aseptic Medical Devices





C Linked Devices - Multi-Access Port featuring BD SmartSite™

Formatted for Aseptic Pharmacy AMD Sterile Transfer Sets & Accessories



ORDERING INFORMATION

| BD Smartsite [™] sup | plied in the be | low combination | s | Quantity | Certification | | |
|-------------------------------|-----------------|-----------------|-----------------------------------|----------|---------------|----|---|
| Needle Type | Gauge | Length | Description | 3 | 5 | CE | 比 |
| BD Blunt Fill | 18 Gauge | 38mm (1.5") | No filter | L03A96R | L05A96R | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | No filter | L03A96P | L05A96P | 0 | Ø |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 5µm CA membrane 28mm diameter | L03A97P | L05A97P | 0 | 0 |
| BD Microlance 3 | 19 Gauge | 38mm (1.5") | 0.2µm SFCA membrane 28mm diameter | L03A99P | L05A99P | 0 | Ø |
| BD Microlance 3 | 21 Gauge | 38mm (1.5") | 0.2µm SFCA membrane 28mm diameter | L03A99S | L05A99S | 0 | 0 |

PRODUCT INFORMATION

The BD SmartSite[™] needle free 2-way non-drip valve works with standard Luer Lock syringes. The SmartSite[™] needle-free valve enables multiple connections and when disconnected from the syringe can withhold 45 psi of back pressure.

In order to solve a wide range of aseptic transfer issues AMD have linked this device to both Sartorius filters and/or BD needles and protected the tip of the SmartSite[™] with a pin-less cap to simplify aseptic removal from AMD's triple wrap packaging.

OPTIONS

This linked set of devices can be provided in a wide range of combinations including needle gauge and length and also with or without filters - 0.2µm, 0.45µm and 5µm are offered as options, and in a variety of pouched quantities.



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O Filter Straws

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ORDERING INFORMATION

| Filter Straws in OEM Blister | | | Certification | | | |
|------------------------------|---------------|---------|---------------|---------|----|----|
| Description | Length | 5 | 10 | 20 | C€ | FR |
| B Braun 5µm Filter Straw | 4.5cm / 1.75" | F05A01A | F10A01A | POA | 0 | Ø |
| B Braun 5µm Filter Straw | 10cm / 4" | F05A04A | F10A04A | POA | 0 | 0 |
| BD 5µm Filter Straw | 6.5cm / 2.6" | F05A65B | F10A65B | POA | 0 | 0 |
| BD 5µm Filter Straw | 12cm / 4.7" | F05A12B | F10A12B | F20A12B | 0 | 0 |

PRODUCT INFORMATION

Filter straws are ideal for fluid aspiration from glass ampoules. To ensure full protection along the full length of the straw, the original manufacturer's blister packaging has been removed and the straws are placed in a small plastic bag to reduce the risk of contamination by a gloved hand whilst removing one from an open pouch.

Filter Straw - BD

A 5 micron filter in female Luer Lock connector in polycarbonate (capped) with a polyethylene tube of either 12cm or 6.5cm length. Low-sorbing. Components do not contain DEHP or latex.

Filter Straw - B Braun

A 5 micron filter in female Luer Lock connector in ABS (uncapped) with a PVC tube of either 10cm or 4.5cm length. Components do not contain DEHP or latex.

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O Syringe Filter Devices

Formatted for Aseptic Pharmacy AMD Sterile Transfer Sets & Accessories



ORDERING INFORMATION

| Syringe Filters - Capped both ends - VHP po | ouched and | double outer wrap | ped | | Quantity per Pouch | Certification | |
|---|------------|-----------------------------|---------------------|----------------------|--------------------|---------------|----|
| Description | Pore Size | SmartSite Valve Included | Application | Membrane Material | 5 | CE | Ϋ́ |
| 28mm Diameter Syringe Filters - Female Luer Lock Inlet, Male Luer Lock Outlet | 0.2µm | No | Sterilising Grade | SFCA* | F05A02A | 0 | Ø |
| | 0.2µm | No | Sterilising Grade | PES** | F05A02P | Ø | Ø |
| | 0.45µm | No | Bioburden Reduction | SFCA* | F05A45A | Ø | Ø |
| | 5.0µm | No | Particulate Removal | SFCA* | F05A05A | Ø | Ø |
| 28mm Diameter Syringe Filters with SmartSite Valve Upstream - Female Luer Lock Inlet, Male Luer Lock Outlet | 5.0µm | Yes | Particulate Removal | CA*** | F05A05B | 0 | 0 |

* SFCA - Surfactant-free Cellulose Acetate - low protein binding

** PES - Polyethersulfone - low protein binding, high flow *** CA - Cellulose Acetate

PRODUCT INFORMATION

Many parenteral formulations require a final filtration step in their manufacture. To make this step straightforward and rapid, AMD have qualified Sartorius syringe filtration devices both on their own and also prelinked to the BD SmartSite™ valve.

The BD SmartSite[™] needle free 2-way, non-drip valve works with standard Luer Lock syringes. The SmartSite[™] needle-free valve enables multiple connections and when disconnected from the syringe can withhold 45 psi of back pressure. Both ends of the device(s) are protected by caps.

Filter pore sizes are made available in 0.2 micron for sterilisation of fluids, 0.45 micron for bioburden management and 5 micron for particulate control.

The surfactant free cellulose acetate (SFCA) membrane is suitable for all applications including biological therapeutics (low protein binding). The Polyethersulphone (PES) membrane is also suitable for low protein binding applications and offers a higher flow rate. Pre-testing is recommended to establish protein binding levels under dynamic filtration conditions.

Aseptic Production Formatting

Each device is fitted with a pin-less Luer Lock cap to protect the surface of the SmartSite[™] simplifying aseptic handling and manipulation.

Aseptic Medical Devices







• AMD Extension Sets

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C AMD Extension Set with Clamp and Needle fitted

ORDERING INFORMATION

| AMD Extension Sets | | Quantity per Pouch | | |
|--|---------|--------------------|----|----|
| Description | 5 | 10 | C€ | Ϋ́ |
| AMD Extension Set (with Clamp) fitted with 18g x 1.5" Blunt Needle | L05A18B | L10A18B | 0 | 0 |
| AMD Extension Set (with Clamp) fitted with 18g x 1.5" Needle | L05A18C | L10A18C | 0 | 0 |
| AMD Extension Set (with Clamp) fitted with 19g x 1" Needle | L05A19D | L10A19D | 0 | 0 |
| AMD Extension Set (with Clamp) fitted with 19g x 1.5" Needle | L05A19E | L10A19E | 0 | 0 |
| AMD Extension Set (with Clamp) fitted with 21g x 1.5" Needle | L05A19J | L10A19J | 0 | 0 |
| AMD Extension Set (with Clamp) fitted with Cap | L05A25Z | L10A25Z | 0 | 0 |

O PRODUCT INFORMATION

Aseptic Medical Devices now offer an Extension Set for easy aseptic manipulation and transfer of liquids. The Extension Set is supplied with an in-line pinch clamp which can be closed off when the syringe is disconnected to stop syphoning back. The Extension Set is available as it is (clamp and capped) or with various needle permutations. AMD's extension set is DEHP free.

ASEPTIC MEDICAL DEVICES

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Aseptic Medical Devices





C Two-Way Fluid Connector

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Sterilisation process may cause the product to change colour.

ORDERING INFORMATION

| Two-Way Fluid Connector | | Certification | | | |
|---|---------|---------------|---------|----|---|
| Description | 5 | 10 | 25 | C€ | 胀 |
| Two-way fluid connector/adapter (female to female) fully capped | Z05A02C | Z10A02C | Z25A02C | 0 | 0 |

PRODUCT INFORMATION

Aseptic Medical Devices offer a fully capped, two-way fluid connector format exclusively for aseptic manipulation. This Luer-lock connector is in femalefemale format and constructed from polycarbonate.

Easy to grip and hold, the adapter is ideal for changing Luer gender or connecting two male devices together e.g. syringe to syringe. The two-way adapter is provided capped at both ends to ensure fluid pathway integrity and ease of manipulation. All packs of this product are CE marked.

AMD are always able to offer bespoke pack solutions such as different quantities per pouch or combinations of devices to meet specific procedure requirements bringing flexibility and scalability to any manufacturing process. The sterile transfer sets utilise triple packing using Aseptic Medical Devices' own specialist pouch: PeroxyMet / PeroxyClear.

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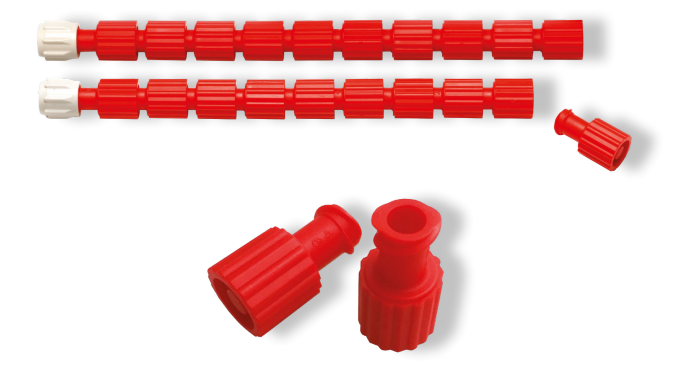


Caps & Connectors



O Syringe Closure Combi-Stoppers

Formatted for Aseptic Pharmacy AMD Sterile Transfer Sets & Accessories



ORDERING INFORMATION

| AMD Closure Combi-Stoppers (Red) Triple Outer Wrapped | | Quantity per Pouch | | | Certification | |
|---|---------|--------------------|---------|---------|---------------|----|
| Description | 5 | 10 | 25 | 50 | C€ | FR |
| AMD Closure Combi-Stopper (red) in Rods | C05A01A | C10A01A | C25A01A | C50A01A | 0 | 0 |

PRODUCT INFORMATION

Formatted for Aseptic Manipulation

Pre-connected in 'rods' - ensuring the fluid pathway of the Luer connector is always protected by the next combi-stopper, making individual removal, one at a time, safe and secure. NB - as a safety measure the final discardable white cap will not connect to a syringe.

CLOSURE QUALIFICATION

Shelf Life

The AMD Red Combi-stopper has been both CE marked and qualified for a 3 year shelf-life post gamma sterilisation.

Dye Intrusion Testing

Structural integrity as a syringe closure was qualified on all BD Syringe sizes via dye intrusion testing in accordance with the 'yellow cover document'.

Biological Challenge Testing

Biological impermeability confirmed (100% integrity) via total immersion integrity qualification (90 day challenge) using B. diminuta.

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Caps & Connectors



AMD Mini Cap

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ORDERING INFORMATION

| AMD Mini Cap | Qu | Certification | | |
|--------------|---------|---------------|-----|----|
| Description | 5 | 10 | 25 | FR |
| AMD Mini Cap | C05A03R | C10A03R | POA | 0 |

C PRODUCT INFORMATION

The AMD Mini Cap is a small luer lock syringe cap. It has been designed so the external dimensions of the cap are approximately the same size as the luer lock ring on a syringe, allowing the cap to be used with syringe shields used in Radiopharmacy. The cap is made from polypropylene supplied sterile, in Aseptic Medical Devices standard triple sterile wrapped. Please see the table above for the options available.



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O AMD Syringe Clamshells



ORDERING INFORMATION

| AMD S | AMD Single Use Clamshells | | | | | |
|-------|---------------------------|----------------|--------------|--|--|--|
| Size | Description | Qty per Carton | Product Code | | | |
| S | Small Syringe Clamshell | 430 | X10R01S | | | |
| L | Large Syringe Clamshell | 150 | X10R01L | | | |

C PRODUCT INFORMATION

The AMD Syringe Clamshell is designed to allow safe storage and transportation of prefilled syringes. Two sizes of clamshell are available that covers 01ml to 05ml and 20ml to 50ml capped syringes and can be used with any fill volume of the syringe to be placed inside. Manufactured from clear R-PET.

Supplied non-sterile and in a carton lined with a PE Food Grade Bag. Please see the above table for further information.





O AMD Isolator Cleaning Tool and Bonnet

Formatted for Aseptic Pharmacy AMD Sterile Triple Wrapped Consumables



ORDERING INFORMATION

| AMD Isolator Cleaning Tool and Bonnet | |
|---|--------------|
| Description | Product Code |
| AMD Isolator Cleaning Bonnet, Individually Pouched (carton of 25) | X70A25R |
| AMD Isolator Cleaning Bonnet, Individually Pouched (carton of 50) | X70A50R |
| AMD Isolator Cleaning Tool | X70B01R |

PRODUCT INFORMATION

AMD's Isolator Cleaning Tool and Cleaning Bonnets are specifically designed for isolator, laminar flow cabinet cleaning and other cleanroom areas where access is restricted.

CLEANING TOOL

The triangular head shape of the cleaning tool allows for improved access in tight corners ensuring areas are cleaned effectively and efficiently.

- Fully autoclavable
- Made from 316 stainless steel with aluminium handle for optimum reach
- Easy to use, lightweight and manoeuvrable

C CLEANING BONNET

Designed to be used with the cleaning tool for efficient cleaning of environments that are critical to the quality of compounded products. The presentation of a dry absorbent bonnet allows for customers to use their preferred biological agents and cleaning solutions.

- Single use disposable low particulate bonnets are manufactured from a 2 ply polyester blend material
- Elastic sewn edge enables a secure fit on
- the isolator cleaning tool head during use
 Supplied triple sterile wrapped and packed within a class 7 cleanroom sterilised by gamma irradiation
- AMD's unique packaging ensures easy opening, even when wearing gloves



Aseptic Medical Devices



AMD Sterile Dry Wipe

Formatted for Aseptic Pharmacy AMD Sterile Triple Wrapped Consumables





ORDERING INFORMATION

| AMD Sterile Dry Wipes | Quantity per Pouch | | | | |
|-----------------------|----------------------|---------|---------|---------|--|
| Size | Description | 1 | 3 | 10 | |
| 9" x 9" (23cm x 23cm) | AMD Sterile Dry Wipe | W60A01A | W60A03A | W60A10A | |

CHARACTERISTICS

| Weight | $65 \text{gr} \pm 5 \text{g/m}^2$ |
|---------------------|--|
| Thickness | $0.28 \pm 0.02 \text{ mm}$ |
| Absorption capacity | 350 mL/m ² |
| Shelf life | 3 years |
| Storage conditions | Store at room temperature, in a cool and dry place |

CONTAMINATION CHARACTERISTICS

3 Wipes Triple wrapped

| Release Analysis Trough Test IEST-RP-CC004.3 | Specifications | Typical Value |
|--|--|--|
| NVR (IPA) | < 0.9 mg/g | 0.671 mg/g |
| NVR (DIW) | < 0.8 mg/g | 0.114 mg/g |
| lons Concentration (IC) Cl- Na+ | < 30 ppm < 50 ppm | 10.696 ppm 46.618 ppm |
| Liquid Particle Counting (LPC) $\ge 0.5 \mu m$ | < 500 (x10 ⁶ particles/m ²) | 200 (x10 ⁶ particles/m ²) |
| Fibre release ≥ 100µm | < 500 fibres/cm ² | 200 fibres/cm ² |

PRODUCT INFORMATION

AMD sterile dry wipes are made with a hydroentangled, non-woven blend of polyester/cellulose (45% polyester and 55% cellulose) to form an extremely robust and absorbent material, ideal to be used as part of cleanroom sanitising and cleaning regimes of isolators, LAF cabinets, general cleanroom surfaces, spill control and device cleaning. The cleanroom compatible material combines the absorbent properties of a natural fibre, with the strength of a synthetic fibre and are absent of chemical binders.

Dry Wipes are packed in AMD's ISO 7 Cleanroom. They are supplied ready folded in a Triple Sterile Wrap format meaning a simple transfer process into your Cleanroom and reduced risk of contamination. This product is sterilised by gamma irradiation at a minimum of 25kGy. Available in several packaging configurations from an individually packaged wipe to economic multi-pack of 3 wipes.

All batches are cleanroom processed with lot number traceability and certificates of conformity and irradiation.

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O Individual Sachet IPA 70% Wipe

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ORDERING INFORMATION

| Individual Sachet IPA 70% Wipe | Quantity per Pouch | | | |
|--------------------------------|--------------------|---------|---------|---------|
| Description | Size | 5 | 10 | 25 |
| AMD Sterile Wipe with 70% IPA | 200mm x 120mm | W05A02A | W10A02A | W25A02A |

PRODUCT INFORMATION

In the course of aseptic manufacturing, there are small surfaces which require cleaning. To enable this activity in LAF cabinets and isolators AMD's range of small sterile wipes has been developed to meet this need.



ORDERING INFORMATION

| Individual Sachet IPA 70% Wipe | | Quantity per Pouch | |
|------------------------------------|-------------|--------------------|---------|
| Description | Size | 5 | 10 |
| B Braun Alcohol Wipes with 70% IPA | 30mm x 65mm | W05A03B | W10A03B |

PRODUCT INFORMATION

B Braun Alcohol Pads are 30mm x 65mm and folded in half to fit the individual sealed foil pouch. The non-linting wipe is impregnated with 70% IPA.

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Clinical Waste Bins

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ORDERING INFORMATION

| Clinical Waste Bins | |
|--|----------|
| Description | Part No. |
| 1 Litre Cyto sharps Bin (Purple Lid) with lid attached, Sterile Triple Wrapped | B01A01P |
| 2.5 Litre Cyto sharps Bin (Purple Lid) with lid unattached, Sterile Triple Wrapped | B01C02P |
| 5 Litre Cyto sharps Bin (Purple Lid) with lid unattached, Sterile Triple Wrapped | B01C05P |
| 7 Litre Cyto sharps Bin (Purple Lid) with lid unattached, Sterile Triple Wrapped | B01C07P |
| 0.6 Litre sharps Bin (Yellow Lid) with lid attached, Sterile Triple Wrapped | B01C00Y |
| 1 Litre sharps Bin (Yellow Lid) with lid attached, Sterile Triple Wrapped | B01C01Y |
| 2.5 Litre sharps Bin (Yellow Lid) with lid unattached, Sterile Triple Wrapped | B01C02Y |
| 5 Litre sharps Bin (Yellow Lid) with lid unattached, Sterile Triple Wrapped | B01C05Y |
| 7 Litre sharps Bin (Yellow Lid) with lid unattached, Sterile Triple Wrapped | B01C07Y |

C PRODUCT INFORMATION

Clinical waste bins are supplied sterile triple wrapped, ready for easy transfer into a controlled area. Apart from the 1 litre bins, lids are supplied detached (the lid is contained within primary pouch next to the bin).

Bins are manufactured under BS EN ISO 23907 - Sharps Injury Protection. AMD offer sterile cleanroom compatible triple-packed bins of 1 Litre, 2.5 Litre, 5 Litre and 7 Litre volumes and in two types, dependant on waste stream material.

Yellow Lid

For sharps including those contaminated with medicines other than those that are cytotoxic and cytostatic.

Purple Lid

For sharps including those contaminated with cytotoxic and cytostatic medicines.

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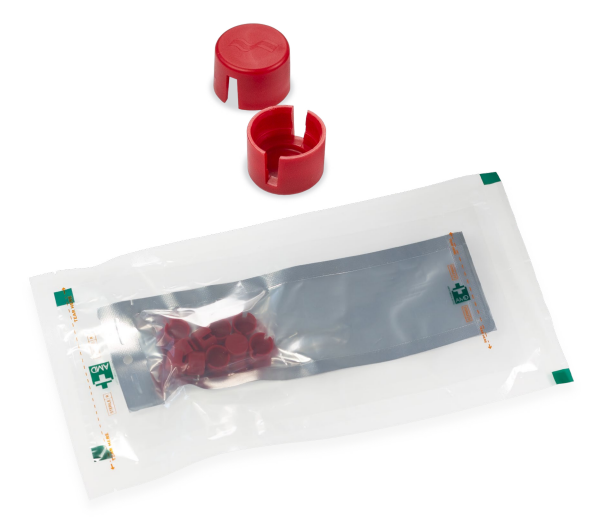






• Fresenius Free Flex Caps (Red)

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ORDERING INFORMATION

| Fresenius Free Flex Caps | Qty per Pouch | |
|--------------------------------|---------------|---------|
| Description | 5 | 10 |
| Fresenius Free Flex Caps (Red) | C05A01B | C10A01B |

C PRODUCT INFORMATION

The free flex port cap is manufactured by Fresenius Kabi for use with Freeflex additive port and supplied in Aseptic Medical Devices standard triple sterile wrapped. Please see the above table for the options available.

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• Waste Bags

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ORDERING INFORMATION

| Waste Bags | Quantity per Pouch | | |
|---|--------------------|---------|---------|
| Description | 5 | 10 | 20 |
| Sterile Polyethylene Zip Lock Bag 152mm x 228mm | POA | Z10B05W | POA |
| Sterile Polyethylene Zip Lock Bag 210mm x 297mm | POA | Z10B10W | POA |
| Sterile Polyethylene Zip Lock Bag 300mm x 405mm | Z05B20W | Z10B20W | Z20B20W |
| Large Transfer Waste Bags 600mm x 900mm | POA | X10A30A | POA |

C PRODUCT INFORMATION

In the course of aseptic manufacture a significant non-sharps waste stream can be generated. For ease of removal from LAF cabinets or VHP isolators, AMD has developed a range of sterile polyethylene 'Zip Lock' waste bags and also provide a much larger sterile (non zip lock) bag for use in outer preparation areas. These products are carefully folded and placed into triple packing using Aseptic Medical Devices' own specialist pouch: PeroxyMet/PeroxyClear.

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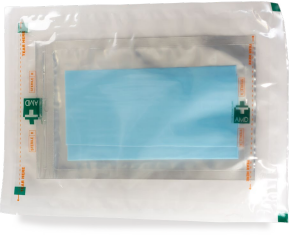


O Sterile Preparation Mats

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260mm x 200mm



ORDERING INFORMATION

| Sterile Preparation Mat | |
|---|-----------|
| Description | Pack of 1 |
| Sterile Preparation Spill Mat (260mm x 200mm) | Z01A01A |
| Sterile Preparation Spill Mat, full sized (270mm x 410mm) | Z01A02A |

PRODUCT INFORMATION

The AMD cleanroom sterile preparation mats have following properties:

- Latex free
- High liquid holding capacity, porous top layer, bonded reservoir layer and impermeable back layer

There are two mat sizes available:

- Small 260mm x 200mm -
- folded into one third
 Large 270mm x 410mm folded in half

The mats are folded into our pouches, one mat per pouch, and each pouch is double outer wrapped.

Suitable for use in up to ISO 5 areas as it is very low linting



Sterile Kwill (Luer Slip)

Formatted for Aseptic Pharmacy AMD Sterile Triple Wrapped Consumables

ORDERING INFORMATION

| Sterile Kwill (Luer Slip) | | Quantity p | Quantity per Pouch | |
|---------------------------|--------|------------|--------------------|--|
| Description | Length | 5 | 11 | |
| Kwill (Luer Slip) | 127mm | Z05A01K | Z11A01K | |



PRODUCT INFORMATION

Sterile Luer Slip Kwill for drawing up of liquids, syrups and other viscous solutions, when attached to a syringe. It is virtually transparent and will not kink when in use. The Kwill is 127mm in length, with an external diameter of 4.95mm and bore diameter of 3.94mm.

Each Kwill is individually packed within the primary pouch, this is to reduce the risk of contamination by a gloved hand whilst removing one from an open pouch.





Consumables



C Sterile Cleanroom Pens

Formatted for Aseptic Pharmacy AMD Sterile Triple Wrapped Consumables



Fine Tip



🗘 Ultra Fine Tip



ORDERING INFORMATION

| Sterile Cleanroom Pens | |
|---------------------------------------|-----------|
| Description | Pack of 1 |
| Ball point Pen, Black Ink | X01A10J |
| Permanent marker pen (Ultra fine Tip) | X01A10K |
| Permanent marker pen (fine Tip) Black | X01A10L |
| Permanent marker pen (fine Tip) Blue | X01A10M |
| Ball Point Pen, Blue Ink | X01A10N |

C PRODUCT INFORMATION

AMD have made available two types of cleanroom compatible pens:

- Permanent Marker Pens
- Ballpoint Pens

Each is suited to ISO 5 GMP cleanroom use and are offered individually packaged and gamma sterilised in AMD VHP and alcohol impermeable pouches, with double outer wraps. All are batch coded and provided with a Certificate of Conformity.

Permanent Marker Pens

Writes indelibly on paper and most plastics:

- Black or blue ink available in Fine Tip
- Ultra Fine Tip in black

Ballpoint Pens

Simple ballpoint style

Black or Blue ink available

Utilising triple packing using Aseptic Medical Devices' own specialist pouch: PeroxyMet / PeroxyClear.

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O AMD Stainless Steel (316L) Needle De-sheath/Re-sheath Device

Parts Nos. X01B01A (Standard)

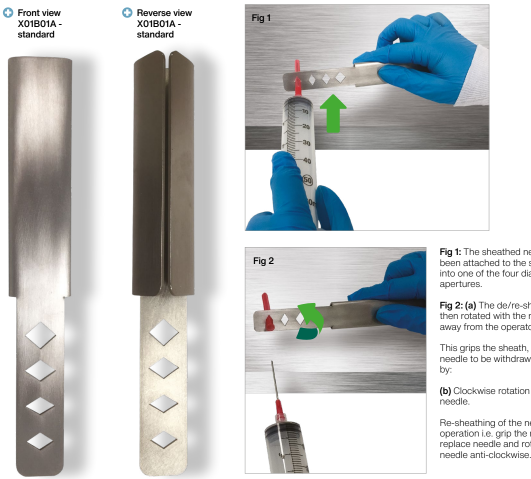


Fig 1: The sheathed needle, having been attached to the syringe, is inserted into one of the four diamond shaped

Fig 2: (a) The de/re-sheathing device is then rotated with the non-syringe hand away from the operator.

This grips the sheath, enabling the needle to be withdrawn from the sheath

(b) Clockwise rotation of the syringe/

Re-sheathing of the needle is the reverse operation i.e. grip the needle sheath, replace needle and rotate syringe/

ORDERING INFORMATION

| AMD Stainless Steel 316L | |
|---|--------------|
| Description | AMD Part No. |
| AMD Stainless steel (316L) de/re sheathing device - standard design (non-sterile) | X01B01A |

PRODUCT INFORMATION

Designed and manufactured by AMD this device is manufactured from 316L stainless steel in once piece. This allows pharmacy operators to more safely remove and replace needle sheaths freeing the operator from close proximity to the needle.

Suitable for left and right handed use. Product is supplied ultrasonically cleanroom cleaned, non-sterile in a polyethylene bag. Registered design No. 4040973.

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Shawseal TS2 Pneumatic Pouch Sealer

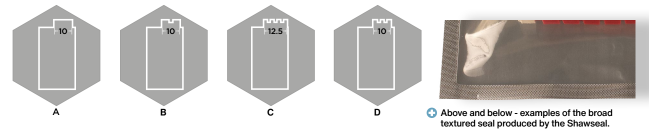
AMD Hardware







Standard Seal Profiles



TECHNICAL SPECIFICATION

| Model Number | w | D | н | Max Seal Width |
|--------------|-------|-------|-------|----------------|
| PPS300-TS2 | 375mm | 260mm | 140mm | 320mm |
| PPS400-TS2 | 475mm | 260mm | 140mm | 420mm |
| PPS500-TS2 | 575mm | 260mm | 140mm | 520mm |
| PPS Stand | 460mm | 460mm | 900mm | Not applicable |



PRODUCT INFORMATION

On the TS2, seal temperature, pressure and dwell time settings can all be altered. Operation will not be allowed until the setpoints have been reached. Settings can only be varied via a PIN-protected screen, giving an added layer of security to the operation.

Within the touchscreen interface are a number of useful tools including batch and master counters and a 'calibration due' and 'calibration expired' notification as well as the ability to 'data-log' every seal actuation. Once activated, the seal temperature, pressure and dwell time are logged along with a time and machine serial number stamp. This data can then be exported out as a spreadsheet allowing the TS2 and its sealing process to be comprehensively and reliably validated.

There are a wide choice of options available offering bespoke customisation to individual requirements. The units are finished in stainless steel or powder coated making them ideal for cleanroom or laboratory settings. Three sizes of unit are available starting with the Shawseal PPS300-TS2 which can accommodate sealing widths up to 320mm. For widths up to 420 / 520mm Shawseal PPS400-TS2 AND PPS500-TS2 are the solution. Units can be supplied for bench mounting or complete with stand.

Please note: Shawseal TS2 sealers are not suitable for use with polythene bags.

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