

Solutions 2021











We specialise in providing solutions and products that improve the productivity and effectiveness in the CSSD, Operating Theatre & Endoscopy Unit.

From expert advice on new theatre or CSSD designs to providing the latest digital operating theatre and instrument tracking technology, we have the products and experience to offer meaningful value to our customers.





Johannesburg Office: Durban Office: Tel: 011 201 4300 Fax: 011 507 5550

Tel: 082 464 3832 Fax: 031 561 5138

Cape Town Office: Tel: 021 763 3280 Fax: 021 762 2760

E-mail: info@safmed.co.za Website: www.safmed.co.za www.facebook.com/Safmed.SA/ Twitter: @SafMedSA

Samen

SP2.1.1 SF75 Rev.0



Sterile Storage & Transportation Overview

To provide an instrument or device that is safe to use on a patient, that instrument/device must pass through several decontamination steps and processes. The steps (as shown below) include cleaning, inspection, packing, sterilization and proper transportation. In addition, several quality control process must be adhered to.

This document describes the SafMed sterile storage & transport products that can be used in the various steps of the decontamination process.



Health Technical Memorandum 01-01: 2016 Management and decontamination of surgical instruments Part A: Management and provision DOH UK Crown.



Fixed & Mobile Standard Storage Systems

The SafMed Standard Storage unit can be used in various areas in the hospital from the sterile storage area to transporting linen or other non-sterile items. The range of shelf sizes, upright heights and the optional mobile use of this system offers logistics and nursing staff a myriad of possibilities.

Standard Fixed configurations:

- 1. Fixed 5-level chrome wire shelves (600x960x1700mm)
- 2. Fixed 4-level chrome wire shelves (600x960x1700mm)

Standard Mobile Configuration:

- 1. Mobile 5-level chrome wire shelves with mobile castors (600x960x1700mm)
- 2. Mobile 4-level chrome wire shelves with mobile castors (600x960x1700mm)



Flexible System: The uprights and shelves are available in various sizes; this system will allow you to make the best possible use of the available space.

Adjustable: With adjustable shelves that allow you to tailor the unit to items you wish to store in them.

Stationary & Mobile: The racks have been designed for stationary and mobile use. For stationary use, the uprights are fitted with an adjustable foot while the mobile uprights can be fitted with swivel castors.

Sterile Storage Friendly: Uprights have been designed with smooth finishes made from Stainless Steel for durability and to maintain hygiene. Shelving system are chrome nickel plated wire shelves are light and steady and can hold up to 40-50kg of weight on each level. The Chrome Wire Shelves have been designed to allow sterile packs to breathe and cool down.



Modular Storage System

The Belintra UBFlex modular storage system was developed with very quick assembly, functionality, durability, and stability in mind. The result is a unique storage system made from anodized aluminium and other high-quality, anti-static synthetic materials, which means it can be used in both sterile storage and non-sterile environments.

Our modular storage systems can combine with shelves & baskets to fit your requirements. It can also be used in various departments of the healthcare institution, because of the unique design. It is an ergonomic and hygienic storage solution and can also be used as a "pass-through" rack.

Fixed Modular Shelving:

- Single Column 400x600x1800 with 10 runners and baskets/wire shelves
- Single Column 900x600x1800 with 8 chrome wire shelves and profiles

The above mentioned columns can be integrated together and is fully customisation depending on your sterile storage requirements.



Easy mounting and cleaning: The columns, connection sets, guides and shelves can be assembled quickly and easily without extra tools. The UBeFlex® storage system can easily be cleaned and disinfected.

Modular: UBeFlex® gives extensive possibilities for modular set-ups. With columns "Deep" or "Wide" 60 x 40 cm or DIN 60 x 30 cm in combination with shelves varying between 30 and 180 cm (30, 60, 90, 120, 150 or 180 cm) you can make optimum use of the available space.

Extremely strong: The UBeFlex® has a load-bearing capacity of max. 600 kg per column. In column set-up max. 25 kg per pair of guides and in shelf set-up max. 150 kg per shelf level, evenly distributed.

Pass-Through Set-up:

Because of the unique design, in which no reinforcement is required on the back, the UBeFlex® can also be used in a "pass-through" set-up and is thus accessible from both sides. In case you want a back protection on the shelving, you can use additional shelving profiles to use as a closing profile to avoid packages sliding through.



Mobile Knockdown Trolley:

The UBeFlex® columns are available in a movable version with 20 usable runner positions per column. Unused positions can be covered with plastic caps. The Knockdown trolley is fitted with small wheels (Ø 50 mm), so that it can be moved for floor cleaning.

Mobile Configuration:

- Single column: 40x600 column with 10x Runners & Baskets/wire shelves
- Double Column: 40x600 columns with 20x Runners & Baskets/wire shelves



Easy mounting and cleaning:

The columns, connection sets, guides and shelves can be assembled quickly and easily without extra tools. The UBeFlex® storage system can easily be cleaned and disinfected.

Extremely strong: The UBeFlex® has a load-bearing capacity of max. 600 kg per column. In column setup max. 25 kg per pair of guides and in shelf set-up max. 150 kg per shelf level, evenly distributed.

Durable Material: All the materials are resistant to corrosion and also to popular cleaning and disinfecting products. The materials are resistant to UV and heat.



Closed Transport Trolleys

These anodised aluminium modular carts have been manufactured in accordance with ISO size 400×600 mm. The nylon runners, which can accommodate stainless steel, PC or polypropylene baskets and trays, ensure that goods can be transported softly and noiselessly. The standard distance between the runners is 114 mm. Fitted with an extra bumper at the top of the cart and a lock, our aluminium transport carts are a safe and ergonomic external transport means for sterile and non-sterile items.

Option A: ISO 1 Closed Trolley:

Equipped with n.4 grey anti-mark rubber wheels Ø125 mm, with supports in galvanized steel (two fix and two swivel), arranged at the corners.

Inner dim.:465 x 625 x 1280 h mmOuter dim.:520 x 710 x 1500 h mm



Maximising Hygiene & cleanness:

The body of the trolley is a unique piece of aluminium sheet, with vertical terminal edges flapped at the outside, without junctions and/or interstices inside, to facilitate the maximum level of hygiene and cleanness during the washing and sterilisation phase.

Interchangeable Shelving Solutions:

ISO 1: 10 couples of guides for the baskets; each of them can carry ISO norm baskets 600 x 400 mm or ISO norm wire shelves. Baskets can be configured with divided for better compartmentalisation.



Option B: ISO 2 Closed Trolley:

Equipped with n.4 grey anti-mark rubber wheels Ø200 mm, with supports in galvanized steel (two fix and two swivel), arranged at the corners.

The inside of the trolley is equipped with 2 vertical compartments with 18 guides for the baskets; each of them can carry an ISO norm basket 600 x 400 mm. The guides are are made of nylon fibre glass and stay in vertical light alloy profiles, they can be taken off so that they can be easily cleaned.

Inner dim.:895 x 625 x 1190 h mmOuter dim.:1000 x 710 x 1500 h mm



Maximising Hygiene & cleanness:

The body of the trolley is a unique piece of aluminium sheet, with vertical terminal edges flapped at the outside, without junctions and/or interstices inside, to guarantee the maximum level of hygiene and cleanness during the washing and sterilisation phase.

Interchangeable Shelving Solutions:

ISO 2: 18 couples of guides for the baskets; each of them can carry ISO norm baskets 600 x 400 mm or ISO norm wire shelves. Baskets can be configured with divided for better compartmentalisation:



Instrument Trays:

Our instrument trays have been manufactured from highly polished AISI 304L grade stainless steel. Thanks to their smooth and dimensionally stable base, you can rest assured that all your instruments will firmly stay in place. Careful attention has been paid to preventing perforations in packaging and great thought has been put into helping you optimise your sterilisation process.

The instrument trays have been manufactured in such a way that you will never have to worry about holes or cavities that could harbour dirt. The fine, 2 mm holes made by the punch pattern have permeability of more than 50%, which can only benefit the washing process. The sides protect the instruments against damage and have been designed to accommodate extra fine instruments.

Standard DIN Sizes:

- Oversize DIN Instrument Trays (480 x 300 x 64mm)
- Full DIN Instrument Trays (480 x 250x 64mm)
- Half DIN Instrument Trays (240 x 250x 64mm)





Accessories: Plastic Baskets & Dividers

Our injection moulded polycarbonate (PC) modules and baskets are impact-resistant, durable and transparent due to the carefully selected raw and other materials combined with continuous quality control throughout the entire production process.

The standard ISO external dimensions, i.e. 600 x 400 mm, ensure that the modules can be used in all our storage and transport systems, medical care and medication distribution carts. The modules are available in heights of 50 and 100 mm and can be subdivided by means of PC dividers.

These baskets form the main building blocks of the FIFO system.

The PC modules constitute the basis of the logistical system. They are used to store and transport medication and goods and are interchangeable between storage systems, and transport carts.



Plastic Basket with open base & sides



Plastic Long & Short Dividers



The dividers of the baskets click into the open sides and are thus well secured. The dividers of the closed modules slot into grooves.



Custom Made Stainless Steel Tables & Shelving:

SafMed offers custom made stainless-steel tables & shelving systems that can be made to the required specifications using medical grade 304 stainless steel. For more information please contact us directly for a quotation.





ABOUT Samed

- B-BBEE Level 1 Contributor
- > ISO 13485 Accredited
- Member of SAMED
- Medical Device Licence Numbers:
 - Cape Town 00000243MD (Manufacture/Distribute)
 - Johannesburg 00000227MD (Manufacture/Distribute)
 - Cape Town 0000680MD (Wholesale)
 - Johannesburg 00000643MD (Wholesale)

