# Star safe, sterilize

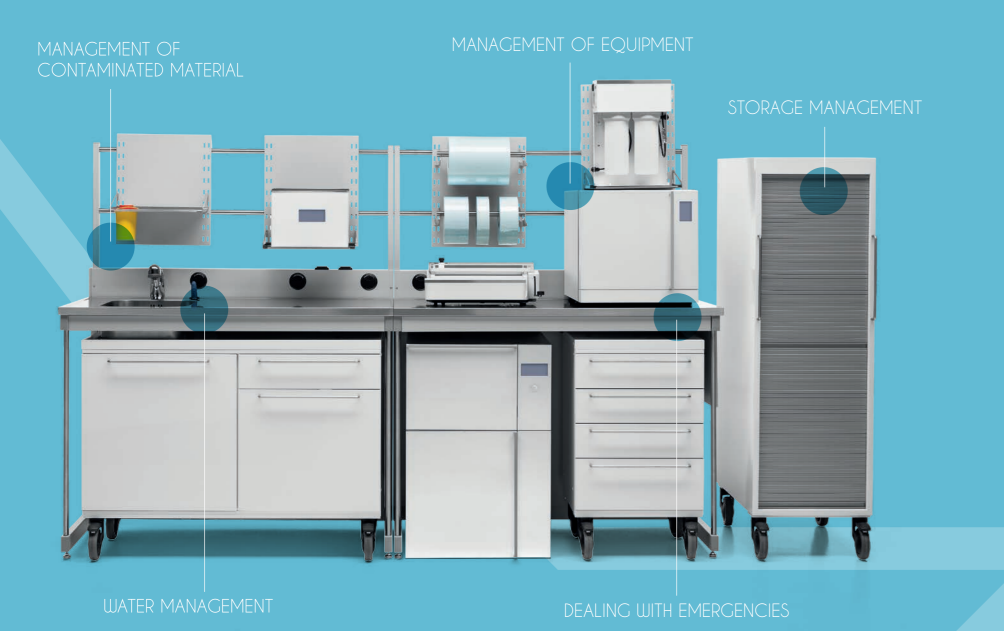


# Sterilization has found a home. It's called Sterilport.

a product devised, designed and created work flow, maximize time effectiveness, specifically for sterilization. Down to the organize the space around you and smallest detail. Sterilport manages all increase safety for everyone. Sterilport phases of the cycle in a simple, logical quarantees extraordinary levels of manner, from gathering contaminated performance which far outstrip all material right through to storing clean other products on the market, even in material. Easily capable of dealing its standard configuration.

For the first time ever, we can now turn to Sterilport enables you to optimize your





# By understanding problems, we create bespoke solutions.

Sterilization is the end result. But before we deal with sterilization because it is basis. Sterilport revolutionizes the way bespoke solution.

that comes a series of precise phases and designed to tackle every issue quickly actions, all of which must be rigorously and effectively. The specific needs ordinary and extraordinary - on a daily ensuring that Sterilport can guarantee a Management and treatment of contaminated material

THE FUNDAMENTALS OF STERILIZATION.



Sterilport enables you to eliminate or reduce biological risk – which is an innate part of dentistry – to the bare minimum. **Created with the safety of dental professionals and patients in mind**, Sterilport applies this principle to the collection, disposal and treatment of used instruments.



The recycling drawer makes it easy and quick to dispose of single-use tools and instruments

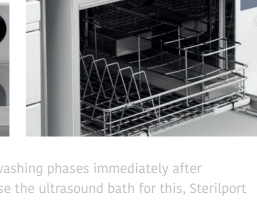


The shelf features a hole designed to hold the container for sharp objects and the space for disinfection basin.



One of the drawers can be used to store stainless steel basins for cold disinfection.





The sterilization cycle moves onto the washing phases immediately after decontamination. If you would like to use the ultrasound bath for this, Sterilport enables you to fix the machine above the worktop, maximizing space and allowing you to work easily. The thermo-disinfector, on the other hand, has its own allocated space in Sterliport.

WHY:

Dealing with problems linked to water use

Water is a fundamental element and a substantial risk factor in the sterilization cycle. Sterilport has taken **decisive technical and structural steps** to ensure water management is optimized.

A special space for the water filter means all ordinary and extraordinary maintenance operations can be carried out in maximum comfort – a vital feature given that the filter is key to ensuring the longevity of the autoclave.

EVERY TASK HAS ITS SPACE.



The recessed worktop is designed to contain minor water loss and allows you to intervene before a dangerous situation develops.



Separate slots for electrical cables and water tubes ensure order and optimize safety



Separate cable holes for water tubes and electrical cables are situated all along the workspace, allowing you to maintain order and access water and electricity exactly where you need it without having to create further holes in the wall.

# STERILPORT HAS...

CONVENIENT, WELL-ORGANIZED LINKS TO THE WATER SYSTEM

# WHY:

SLOTS AND HOLES FOR WATER TUBES

# ADVANTAGE:

NO PLUMBING OR HOLES IN THE WALLS NEEDED, NO TANGLE OF HOSES AND ELECTRICAL CABLES

# Optimized organization of operation line

# PERFECT HARMONY.



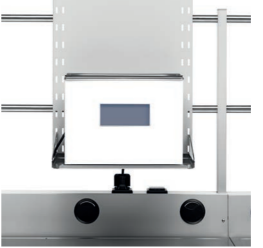
Sterilization is a precise, delicate sequence of operations which must be rigorously adhered to. Sterilport has been designed to guide you through each step in a logical, effective way. **No matter which brand or model of equipment you use**, Sterilport brings perfect harmony to your workflow.



The large worktop enables you to house any type of autoclave comfortably and safely, without it sticking out.



The roll shelf above the thermosealer increases workspace and makes sealing tools easier and more immediate.



The ultrasound bath can also be fixed above the worktop, with the shelf allowing for the electrical cable to pass through.



Sterilport organizes the operation line in order to guarantee the space necessary for you to work, which is the first, fundamental rule of health and safety. But that's not all: the extractable shelf means you can increase the space when needed, giving you additional room for maneuver.

# STERILPORT HAS...

ADEQUATE SPACE FOR ANY BRAND OR MODEL OF EQUIPMENT

# WHY:

THE DIMENSIONS OF THE
WORKTOPS AND SUPPORTS HAVE
BEEN DESIGNED TO GUARANTEE
UNIVERSAL COMPATIBILITY

# **ADVANTAGE:**

EQUIPMENT CAN BE REPLACED OR MOVED WITHOUT MODIFYING THE STRUCTURE

# Handling emergencies

SIMPLY EXTRAORDINARY.

In order to guarantee safe sterilization for good, the equipment must undergo ordinary maintenance procedures. However, issues may spring up at any time which require extraordinary interventions. Herein lies the revolutionary nature of Sterilport – the system **predicts the unpredictable**, **helping you to tackle problems quickly and logically**.





All of the parts are set on wheels and can be easily moved around, meaning easy access to the water repository under the sink and other sections and enabling you to clean in those hard-to-reach places.

The autoclave is stored on a trolley fitted with buffers, enabling you to easily remove the machine for ordinary and extraordinary maintenance, with no stress.



Removable panels mean the equipment can be easily inspected.



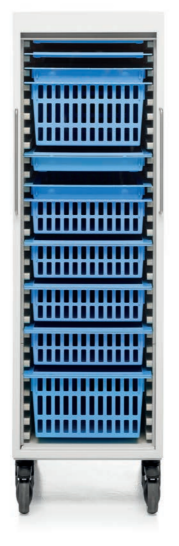
The recess under the autoclave enables you to contain and recognize any water loss in good time.



# Storage management and rationalization

SAVING TIME AND SPACE IN THE NAME OF SAFETY.

Having all necessary equipment ready for use, in order and subdivided in a logical manner is the secret to working effectively, **reducing downtime and boosting a dental surgery's performance**. Sterilport is designed to optimize the important storage phase.



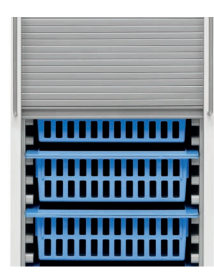
A compact – yet extremely spacious – mobile cabinet enables you to store a large amount of sterilized material.



The cabinet is fitted with handles to make transporting it easy and comfortable.



The inner baskets come in all shapes and sizes, allowing you to separate and store any kind of tool.



The rolling shutter can be opened as far as you wish or is necessary, thus ensuring the material is properly protected.

# STERILPORT HAS...

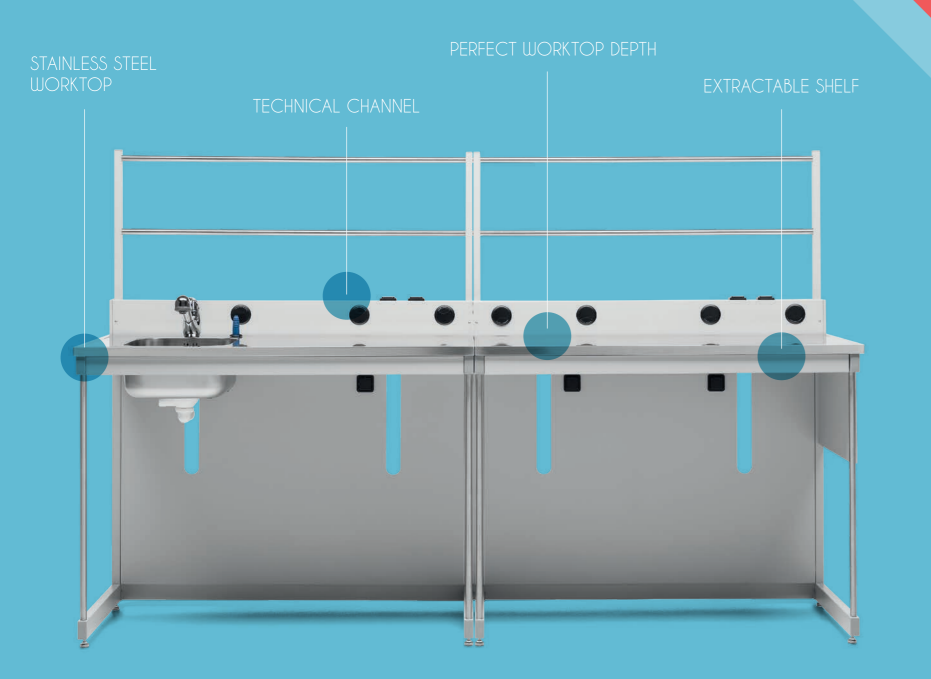
STERILIZED EQUIPMENT
IN ORDER AND READY TO USE

# WHY:

IT HAS MOBILE MODULES WITH SPACIOUS BASKETS IN ALL SHAPES AND SIZES

# **ADVANTAGE:**

EASY HANDLING TRANSLATES INTO OPTIMIZED DENTAL SURGERY PERFORMANCE



# Peerless, even in the standard configuration.

Sterilport's modular composition sets to combine pre-defined elements for the solution around, **revolutionizing** zone). This allows Sterilport to adapt to the concept even in its standard the needs of any dental surgery, fitting configuration courtesy of its simple into even the most restricted spaces sterilization. The block-based modular





The self-supporting "bridge-style" structure means that Sterilport can be easily positioned in any space or room where sterilization is needed.

Cables and water tubes are kept in a convenient, orderly manner thanks to holes located along the full length of the structure.





With a simple click, the extractable shelf increases the already substantial working space which Sterilport provides for ordinary or extraordinary tasks.

Sterilport can be configured to meet the specific requirements of each dental surgery, with customers choosing which equipment to use and deciding their layout within the main structure.







# The modular revolution has begun.

The best innovations improve our day-to-day lives, making it impossible for us to magine a time without them. You get the same, unmistakable sensation when you ook at the various possible configurations

of Sterilport and the different ways in which the modular units fit together. It's the perfect combination of wonder and normality...



# Dirty zone modules



## **S100**

the worktop. Removeable lower panel for inspection and maintenance. Available with



# S110

# Module S100 + double mobile module W=115 cm

and no.3 waste bins for door with no.2 shelves. Sink



# S120

# Module S100 + double mobile module W=115cm

and no.3 waste bins for



# S130

# Module S100 + mobile module W=60cm,

and no.3 waste bins for module with door W=50cm



# S140

# Module S100 + mobile module W=60 cm,

module with no.3 drawers



# S150

# Module S100 + mobile module W=50cm

drawer and free space for



# **S160**

# Module S100 + mobile module W=60cm

and no.3 waste bins + mobile module W=50cm







# S210

Module S200 + mobile module W=50cm with no.4 drawers lower mobile element W=50cm for



Module S200 + free space W=60cm + mobile element W=50cm with no.1 drawer



Module S200 + free space W=60cm + mobile element **W=50cm** with no.4 drawers.



# S240

Module S200 + mobile element W=50cm with door and no.3 shelves + mobile element W=50cm



# Possible compositions

# COMPOSITION FRONT / BACK 254cm





FRONT **DIRTY ZONE** 



# COMPOSITION FRONT / BACK 127cm





FRONT **DIRTY ZONE** 

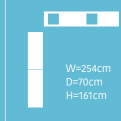


BACK **CLEAN ZONE** 

# CORNER COMPOSITION 254x254cm







**DIRTY ZONE** 

# **CLEAN ZONE**



# COMPOSITION 381cm

COMPOSITION 381cm





W=381cm D=70cm H=161cm

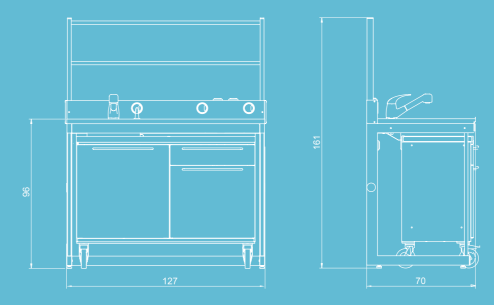
> Module S100+ Module S220+

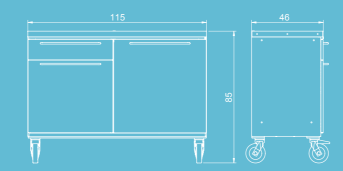


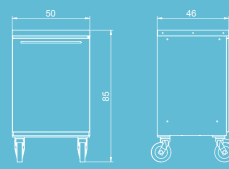
W=381cm D=70cm H=161cm

Module S200+ Module S110+ Module S220

# Dimensions











# Accessories



# S40

Mobile module W=115cm with waste big drawer (no.4 bins for waste disposal) and door with no.2 shelves. Available with big drawer either on the left (S40S) or on the right side (S40D).



# **S43**

Mobile module W=60cm arranged for sink, with extractable door and no.4 bins for waste recycling.t



# **S52**

Mobile element with no drawers W=50cm.



# S41

Mobile module W=115cm with waste big drawer (no.4 bins for waste disposal), drawer and door with no.2 shelves. Available with big drawer either on the left (S41S) or on the right side (S41D).



## **S50**

Mobile module W=50cm with door, arranged for autoclave filters



# 53

Nobile element with no.4 rawers W=50cm.



# S42

Mobile module W=50cm with extractable door and no.3 bins for waste disposal, arranged for sink.



## 1

ith door and no.2 heightdjustable shelves.



# **S54**

ower mobile element for utoclave with drawer W=50cm.

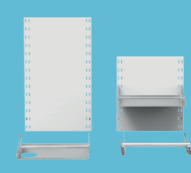


## S60

SCV9

sealing gasket and stainless steel drawer insert.

Storage mobile element for sterilized material, with aluminium shutter door and no. 9 baskets with lid. Dimensions: W47xD69xH155cm



## **STE1** Large pane

Panel for shelves and autoclave filter. W=40cm H=69cm

# STE2 Small panel

Panel for shelves and autoclave filter. W=40cm H=40cm

# STE3 Shelf

Stainless steel shelf W=38 D=23cm

# **STE4** Shelf with hole

Stainless steel shelf W=38 D=23cn or special sharp waste container

## **STE5** Support for bag r

Supports and stainless steel pip for sealing bag rolls



# Start building your configuration

Visit sterilport.it and use our easy interactive tool to create a configuration that fits your specific needs.















