THE MODULAR SYSTEM



Flexible, efficient and safe. The universal Silicone Profile allows an easy placement of the instruments after a surgery. For sterilization and cleaning, the instruments are inserted in the profile according to their diameter and are immediately secured.







85.181.05





85.181.04



- The meshes of the bottom and the lid are designed in a broad shape. Consequently dead zones are minimized.
- The diagonal profile of the mesh simplifies the identification of the parallel arranged instruments in the profile.
- The meshes on the edge of the tray are designed in a narrow shape and thus enhance the stability of the tray









85.181.03

BLUE & GREEN INC

Medicine Cups

85.252.25 Medicine cup, stainless steel diam. 60mm x 27mm high, 25ocm





Additionally, the Tray and basket system come with a silicone base. Therefore, the tray guarantees an anti-slip position and the stacking stability is improved at the same time.

Suitable for standardized sterilization containers, it's available in four different sizes for an ideal working potential. Place-saving, secure and very practical and with a removable lid.

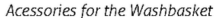


85.251.04 Medicine Cup wih plastic lid, diam. 40mm x 30mm high, usable in both sides



85.251.03 Medicine Cup, stainless steel, with plastic lid diam. 40mm x 25mm high, usable in both sides







Boxes Dimensions 85 x 75 x 22mm (LyWyH)



47.503.10 Box for Screws, 1.0mm diam.



47.503.50
Screw and pin box for 3x5 screws diam 1.0, 10 membrane pins and a small storage space for instruments, membranes, etc.



47.503.20 Box for receiving e.g. titanium plates

The Screw Racks are available in two configurations:

-85.540.50 Screw Rack diam. 1.0/1.2mm each 4 rows + 2 rows diam. 1.5mm to accomodate 5 screws

-85.540.65 Screw Rack diam. 1.2/1.5mm each 5 rows to accomodate 5 screws.

An easy identification of the screws is guaranteed by using the lenght markers in the tray.

The colored pin with lenght marking is assigned to the respective screw diameter, thus allowing the determination of the screw lenght and a clear lot traceability in the box.



Screw Back Ø 1.2 / 1.5 mm each 5 rows to accommodate 5 screws



Screw Back Ø 1.0 / 1.2 mm each 4 rows + 2 rows Ø 1.5 mm to accommodate 5 screws



47.501.02 CMF-Box for Screw Systems. Diameters 1.0mm, 1.2mm and 1.5mm

Universal Toolbox

This box is used for storing the tools for the sets CMS + ARCS. The tool box offers enough space for the following items:

- -Screwdriver handle, big or small, each with dental connection. They have a socket for exchangeable blades of all different diameters. The use of the handles is easy and intuitive while changing the
- --The blade holder allows an extra secure fixing of the screw heads on the blade insert.

- The pilot drills and the slide holde drill both have a graduation to allow a safe depth orientation.
- The inserting assistant is used for areas with tight space conditions.
- The Pin Applicator 47.950.02 which fits in the screwdriver handles completes the set for fastening foils and membranes.

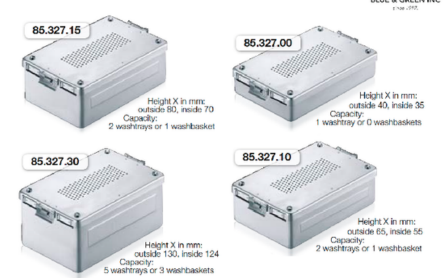
Through the integrated filter in the lid and the base the Sterilization Containers are suitable for all steam sterilization methods:

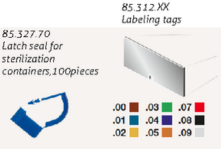
- -Fractionalized vacuum method
- Fractionalized steam method
- -Gravitation method
- -Pre-vacuum method

Different dimensions and stickability allow easy handling and optimal organization. The containers can be used for storing sterile goods and also for disposing contained instruments. The newly developed latch system prevents accidental opening of the container and assures a simplified handling for the sterilization preparation.

The optimized sealing system assures a

safe fixing of the filter. 85.326.50 85.327.60 Paper filter with indicator Teflon Filter 235 x 118mm,100 pieces 215 x 95mm, 2 pieces 85.327.50 85.327.60











Brushes with nylon bristles

Problem: Metal brushes destroy the passive layer of the instrument surface! Solution: Brushes with Nylon bristles!

85.903.04 for aspirator 3mm and 5mm