Cleaning Rack 39220 CA
Validated reprocessing made easy
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The new Cleaning Rack 39220 CA is suitable for the validated machine reprocessing and safe storage of up to twelve SILCUT® instruments, KLEINSASSER forceps instruments and all other instruments with an angled Luer connector having a working length up to 22 cm throughout the entire instrument cycle.

A dual connection of the irrigation block in the washer-disinfector ensures systematic flushing of the instruments. Non-required slots are sealed with Luer plugs to prevent a loss of pressure during reprocessing.

The cleaning rack can be placed in any universal wire tray from KARL STORZ with the help of fixation pins. This ensures the safe storage of instruments.
The cleaning rack can be used with the following accessories:

39100 PS  **Fixation Pin**, including screw and washer, height 38 mm, package of 12
39502 Z  **Wire Tray**, for the cleaning, sterilization and storage of instruments, stackable, external dimensions (w x d x h): 480 x 250 x 66 mm

**Special Features:**

- Possible to hold up to twelve instruments
- Connection of instruments via a standardized LUER-Lock
- Compatible with all universal wire trays from KARL STORZ
- Systematic flushing of instruments thanks to dual connection to the irrigation block in the washer-disinfector
- Additional fixation of instruments with a silicone tie-down
- Irrigation block adaptable to the angle of the instrument and instrument supports

In order to adjust the position of the irrigation block, the screws on both sides are loosened with an Allen wrench. These are then tightened when the block is in the new position. This ensures that both SILCUT® instruments and KLEINSASSER forceps instruments are compatible with the irrigation block at different angles.

39220 CA  **Cleaning Rack**, for 12 instruments, for use with SILCUT® instruments and KLEINSASSER instruments with LUER connector

**Market Introduction:**

Cleaning Rack 39220 CA is now available.

It is recommended to check the suitability of the product for the intended procedure prior to use.