All in one



STERI-SAFE wave

This bur block convinces:

- Space for 14 FG and 12 RA instruments
- Open design for better flow penetration ensuring optimum and effective reprocessing
- Disinfectable and sterilisable medical resin material for all reprocessing measures of practical relevance
- The validated cleanability is certified
- Safety bracket in wave design prevents from falling out
- Colour-coded silicone strips provide non-slip stability in 5 different colours







universal

The innovative wave design of this modern, sterilizable bur bloc permits safe and combined handling of instruments with RA and FG shank in standard lengths before, while and after treating patients.

From preparation to final polishina, all instruments with both types of shank are instantly at hand and clearly arranged together in this bur bloc.

max. 14 instruments with FG shank, with an overall length from 19 mm to 24 mm

max. 12 instruments with RA shank. with an overall length from 22 mm to 30 mm

The safety bracket is locked in place when closed and securely prevents the combination of instruments with RA and FG shanks from falling out, naturally also during the reprocessing cycle. Wear on the working parts is also reduced since they do not touch and damage each other. Swing the safety bracket backwards in order to remove the required instruments.

systematically

safer

The STERI-SAFEwave can also be colour-coded. Available are five colours, the coloured strips serve a two-fold purpose. In addition to permitting colour-coding, they also enhance the non-slip stability of the bur bloc.



Replacement silicone strips

Art.-Nr.: FC 01 red Art.-Nr.: FC 02 yellow

Art.-Nr.: FC 03 green Art -Nr · FC 04 blue

Art.-Nr.: FC 05 black



hygienic In conjunction with the hygiene process, benefit from the advantages of the medical resin material of the STERI-SAFEwave allowing it to be disinfected and sterilized, as well as from the fact that its size allows it to be integrated into existing hygiene concepts (sterile packaging / containers).

The open design of the STERI-SAFEwave ensures a better perfusion for optimum and effective reprocessing.

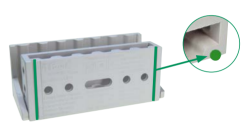


The **cleanability** of STERI-SAFEwave itself and in combination with pre-contaminated medical BUSCH products has been validated by an external institute.



Dimensions: L 76mm x B 30mm x H 33mm





Art.-No. 5773-03 with green silicone strip

Art.-No. 5773-01 red silicone strip Art.-No. 5773-02 yellow silicone strip Art.-No. 5773-03 green silicone strip Art.-No. 5773-04 blue silicone strip Art.-No. 5773-05 black silicone strip

Resistant to disinfectants

Ultrasonic-resistant

Thermo-resistant

Hot air sterilization at 180°C

at 134°C

Autoclavable

Suitable for chemiclave



Certificate

Based on the examination report of project number 01615 of February 20, 2015 we confirm that the procedure for cleaning the

Instrument Tray SteriSafe Wave (REF 5773) together with its typical dental drilling, milling, and grinding instruments manufactured by

> Busch & CO. GmbH & Co. KG Unterkaltenbach 17-27 51766 Engelskirchen / Germany

was successfully validated



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For safety, usage and hygiene recommendations please refer to our website www.busch.eu

