Instructions for use

Product name / Trade name

SonoCheck

Product Description / Intended Purpose

The devices SonoCheck are used for routine monitoring and validation of cavitation of ultrasonic cleaner. The devices are used by medical professionals and trained CSSD staff in CSSD departments of Hospitals and medical practices.

Instructions for use



- For the routine or validation test, SonoCheck is placed in the basket within the instrument load and the cycle to be tested is switched on. Regarding the number of SonoCheck to be used in different size bath, please refer to the clean monitoring user guide.
- At the end of the cycle the vials are visually checked for the colour change from blue green to yellow. For a positive result SonoCheck need to change completely to yellow within the cycle time.
- The time needed for the colour change can provide additional information regarding the ultrasonic energy.
- The results are then recorded in the SonoCheck log book.
- In case of unsatisfactory results please refer to the troubleshooting guide.

Note: To monitor the chemical cleaning efficacy of the process, the additional use of TOSI-LumCheck is recommended.



Pereg GmbH Porschestraße 12 84478 Waldkraiburg Germany

30550-30

Performance characteristics

To provide a pass/fail detection of cavitation energy within an ultrasonic bath.

In the event of malfunction / performance changes

Only completely clean instruments are safe. A failed SonoCheck is an indication of an inefficient ultrasonic process.

Precautions:

- Don't open vial. Handle with care.
- Don't eat and drink at work. No smoking. Keep away from food.
- Avoid contact with skin and eyes.
- Use eye protection (Chemical splash goggles).
- Wear chemical resistant gloves. Inhalation protection in case of vapor or aerosol.
- Don't use twice.
- Use only for the intended purpose.
- Read the instructions carefully before interpreting the results.

Safe combinations with devices / equipment

Do not use SonoCheck for washer-disinfectors because of the high temperature during the drying cycle.

Restrictions on combinations

SonoCheck use only for checking the ultrasonic energy in the reprocessing of surgical instruments.

Each test kit consists of:

30 X tests

Special storage and/or handling condition

- Store at +2°C to +25°C
- Store in closed original packaging.
- Store protected from light, heat, temperature fluctuations and chemicals.

Side-effects:

Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which you are located.

Safe disposal of device

Dispose of SonooCheck in accordance with valid local regulations.

Version and date of the issuance of the IFU.

Version: 2.0 Date: 22.07.2025