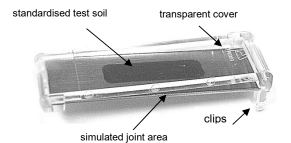
## **TOSI - Instructions for use**



Monitoring of the cleaning efficiency of washer-disinfectors according to ISO 15883

- For the routine and validation test, TOSI's are clipped flat on the individual instrument trays within the instrument load and the cycle to be tested is switched on. For detailed information regarding the routine and validation test please refer to: The clean monitoring user guide.
- 2. To avoid any of the TOSI from being displaced by water pressure, make sure all TOSI's are safely clipped onto the wire trays or use the mini-tray if necessary.
- 3. At the end of the cycle TOSI's are removed and visually checked for residue. A positive result (0) is indicated by a completely cleaned TOSI.
- 4. In case of unsatisfactory results, please refer to the troubleshooting guide.
- 5. Results should be recorded in the TOSI **log book** or according to the department protocol.

**Note:** Only completely clean instruments are safe. Residue left on a TOSI is an indication of an inefficient cleaning process.

STORAGE:Store in closed protective pouch in TOSI box at 2°C - 25°C.<br/>Keep away from light, heat and chemicals.<br/>Shelf life: see imprint.CONTENT:12 tests.

Marketing & Sales:

## Manufacturer:

## PEREG GMBH

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