

## TES-EN-Test - contaminated test bodies for testing endoscope washer-disinfectors

### Product information

<b>Field of application:</b>	Contaminated test bodies (dummies) for evaluating the efficiency of cleaning and disinfection in automatic reconditioning of temperature-sensitive endoscopes.
<b>Conformity:</b>	The test body fulfils the requirements of the DIN EN ISO 15883-4 and the CEN ISO/TS 15883-5 standard.
<b>Specifications:</b>	Test microorganism: Enterococcus faecium ATCC 6057 Colony count: $\geq 10^9$ CFU Germ carrier: PTFE tube 2 m long with inner diameter 2 mm Test soiling: heparinised sheep blood with protamine additive Primary packaging: sterilisable package Shelf life: 1 week from date of manufacture
<b>Storage:</b>	For transport and storage, temperatures should be kept below 30°C and relative humidity between 30 and 65%. Do not expose the dummy to direct sunlight.
<b>Disposal:</b>	Unused dummies or dummies whose shelf life has expired should be sent back to the test laboratory (manufacturer).
<b>Instructions for use:</b>	Remove the test bodies from the packaging (wearing gloves!) and attach them to representative rinsing nozzles using suitable adapters. Insert the instrument basket into the WD and start the program to be tested. The control dummy (red sticker) for verifying storage and transport conditions and for growth control remains in the package and is not reconditioned. After completion of the process, the test bodies are removed from the WD (wearing gloves!) and shrink-wrapped into appropriately labelled sterile packages. Together with the control dummy and the completed test report, they are then returned to the microbiological test laboratory with as little delay as possible.  <i><u>Important:</u> always observe the expiry date!</i>