

# Test system SIMICON EN-DUO-PROT

for endoscope washer disinfectors type GETINGE

## Area of application:

The test system SIMICON EN-DUO-PROT is designed for the evaluation of protein removal in WD for flexible endoscopes.

The test system contains the indicator SIMICON RI in endoscope process challenge devices simulating endoscope channels and process challenge devices monitoring the cleaning of the endoscope exterior.

The indicator SIMICON RI in the SIMICON PCD is in terms of its resistance comparable to the test piece in the German DGKH Guideline as well as compliant to ISO/TS 15883-5.

## Testing procedure:

**1**

### Placement of the endoscope PCDs (see drawing)

Take the PCDs out of the aluminium pouch and connect them to the respective rinsing nozzles.

**Note:** The PCDs already contain the indicator SIMICON RI.

**Please do not open the receptacles nor unroll the PCDs.**

**2**

### Placement of the PCDs monitoring the endoscope exterior

Take the PCD out of the aluminium pouch and position it in the center of the basin or charging trolley.

**!**

Choose the disinfection programme and start the washer disinfectant.

**IMPORTANT:** The detection of residual protein calls for the abortion of the process after the cleaning cycle.

**3**

## Test report

Enter all requested data in the test report.  
Please provide your address, telephone and fax number.

**4**

## Removing the indicators

**Note:** For the following steps use one-way gloves.

Disconnect the PCDs and place them in the self-adhesive tyvec-pouches provided.  
Label the pouches 1 - 7.

## Shipping

Return the test system to SIMICON.  
Please check first for completeness.

As soon as the assessment is completed, SIMICON will return the test report including test results to you for your documentation.

