

## Product information

<b>Field of application:</b>	The cleaning indicator SIMICON RI is designed for the validation and the routine monitoring of the cleaning efficacy of cleaning and disinfection processes in washer disinfectors for standard and minimally invasive surgery (MIS) instruments.
<b>Features:</b>	The cleaning indicator SIMICON RI is contaminated with test soil according to ISO 15883.
<b>Conformity:</b>	The resistance of the cleaning indicator SIMICON RI is adjusted in accordance with ISO 15883. If the essential parameters such as time, temperature, water pressure and detergent concentration are accurately calibrated the spot of test soil will be removed completely at the end of the cleaning cycle.
<b>Test report:</b>	Klinikum München GmbH, Hygiene - Dr. Schwarzkopf Institut für angewandte Hygiene, Graz - Dr. Miorini
<b>Specifications:</b>	<i>Test soil: according to ISO 15883</i> <i>Carrier: stainless steel V4A</i> <i>Organic burden: sheep blood and additives</i>  <i>Shelf life: 18 months from the date of manufacturing</i>
<b>Storage:</b>	Between + 18 °C and + 25 °C, at 35 - 70 % rel. hum.
<b>Disposal:</b>	After the cleaning process
<b>Packing unit:</b>	50 pcs.
<b>Order No:</b>	RI-52002-E

### Example of use:

1. Take the cleaning indicator SIMICON RI out of the package and place it in the SIMICON PCD for simulating surgical instruments or in the SIMICON PCD for simulating MIS instruments.
2. Place the SIMICON PCD for surgical instruments at a representative position of the trolley.  
Connect the SIMICON PCD for MIS instruments to a rinsing nozzle of the trolley for MIS instruments.
3. Push the trolley into the washer-disinfector and check the preset program.  
Then start the program.
4. When the program is finished take the indicator off the SIMICON PCD for surgical instruments or off the PCD for MIS instruments and assess the result visually.  
For reference use the assessment aid.
5. Note down the result of the visual assessment on the batch monitoring form and release or do not release the batch according to the result of the test.