

Product information

Field of application:	PCD RIBI-2-V2A/PC and RIBI-1-V2A/PP are designed for monitoring the cleaning and/or disinfection efficacy of reprocessing procedures, as stated in ISO 15883.
Features:	The PCD is designed for the intake of a cleaning or biological indicator (e.g. SIMICON RI, SIMICON EF). The use of suitable indicators in a PCD simulates particularly unfavorable conditions in the cleaning and/or disinfection process.
Conformity:	PCD RIBI-2-V2A/PC and RIBI-1-V2A/PP comply in regard to their material with the requirements of ISO 15883 part 5 annex I. For an easy application the PCDs are equipped with a Luer Lock end-piece and a receptacle for the intake of a cleaning or biological indicator.
Specification:	The components comply in material and design with ISO 15883-5. Material tube: Teflon (PTFE) Material receptacle: V2A, PP or PC Length: 2000 mm Inner diameter: 2 mm or 1 mm Repeated application possible if used appropriately.
Care for type V2A:	After use in a WD: 1. Rinse with neutral water (pH 7) 2. Blow out with air 3. Dry inside of the receptacle 4. Store open (cap and shaft sleeve separately) 5. Weekly protection of V2A from corrosion with instrument care.
Disposal:	Separate the V2A/ PP /PC from the PTFE-parts and dispose of accordingly.
Packing unit:	1 piece
Order no.:	PM-RIBI-1-V2A-E, PM-RIBI-1-PP-E, PM-RIBI-2-V2A-E, PM-RIBI-2-PC-E

Example of use:

1. Take a cleaning or biological indicator out of its pouch and insert it into the holding slot of a SIMICON PCD according to the instructions of use.
2. Attach the PCD with the Luer Lock end-piece to a representative cleaning nozzle of the charging basket.
3. Place the charging basket in the WD and check the selected programme.
Start programme.
4. When the process is finished, take the cleaning or biological indicator out of the PCD.
5. Assess the cleaning or biological indicator either visually or in a laboratory according to the recommendation of the manufacturer.
6. Reprocessing the PCD:
Attach the PCD to a cleaning nozzle of a WD and start the standard programme to reprocess the PCD.