

wfk F-PCD - Monitoring system for evaluation of reprocessing surgical instruments (Recommended in ISO 15883-5)

To quantify and evaluate residual soiling on medical instruments after reprocessing, it is important to find the right lead parameter - the chemical compound representing a substance or group of substances.

Essential precondition for the right lead parameter (model soil):

- must be present in clinically relevant soils
- its cleaning in the cleaning process is demanding or it cannot be removed more easily than that of other soiling components,
- it must not be subject to degeneration, so that false negative results are excluded
- methods for sensitive detection with high precision and accuracy must be available

with the wfk F-PCD Monitor we can offer you the *game changing model soil* and *the evaluation service* as a monitoring system.

The wfk F-PCD Monitoring system consists of:

- 1. wfk F-PCD Monitor (Steel tyles carrying a defined quantity of soil) for:
- evaluating the effectivity of your reprocessing of used surgical instruments.
- comparative evaluation of instrument cleaners for reprocessing of used surgical instruments.

Costs per wfk F-PCD Monitor USD 9.20

2. wfk evaluation Service for used wfk F-PCD Monitors with the quantitative determination of residues OPA (orthophthaldialdehyde) evaluation Method

Costs per wfk F-PCD evaluation USD 6.20