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Pyromol-Test / Pyromol-E

Declaration of conformity to cleaning efficacy Tests (EN ISO 15883)

1. Testmethod description

Pyromol-Test und Pyromol-E are specific protein tests for surfaces, instruments and endoscope channel in order to evaluate protein residue in case of unsatisfactory cleaning.

The tests are based on the formation of a dye-protein complex which can be easily visualised down to 1µg of soluble and insoluble protein residue on the swab or brush.

2. Correlation of method

The Pyromol test is designed according to EN ISO 15883, has a safer (lower) detection limit and reacts faster than the OPA Method, Biuret Method or the Ninhydrin Method. The Pyromol-Test is especially developed for medical devices.

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