

Technical Note 957_TN001_080128

In-vivo detectors

EDD-23G, EDD-53G, EDP-53G, EDP-103G, EDP-153G, EDP-203G, EDP-HL3G, IDF-13G, IDF-3, IDF-5, and IDF-thin

Cleaning and Disinfection of In-Vivo Detectors

A disinfectant alcohol solution (60 to 80 % ethanol) is recommended for cleaning and disinfection.

Warning! Do not sterilize the detector by heating. It may damage the detector.

Warning! Do not use benzine or other dissolvents, which may damage the material.

Warning! The detector is not especially protected against ingress of water (IPx0). Do not immerse the detector in liquids like cleansers or disinfectants.

Moisten a cleaning cloth sparsely and wipe the detector and the cable.
Let dry the detector.

For intracavitary detectors (IDF-x) it is strongly recommended to use disposable, sterilized rubber sleeves to prevent from infections when applying the probe into the patient.
Sterilized rubber sleeves are supplied from IBA Dosimetry via local distributors.

To avoid adhesive residues that may be difficult to remove, 3M™ Micropore™ Surgical Tape or 3M™ Durapore™ Surgical Tape is recommended. These tapes are latex-free and hypoallergenic, and leave minimal adhesive residue upon removal.

In case of any further questions, please contact us under:

IBA Dosimetry GmbH
Service Department
Bahnhofstrasse 5
DE-90592 Schwarzenbruck
Germany

Service hotline:
phone: +49 9128 607 38
fax: + 49 9128 607 10
mailto: service@iba-group.com