

Product Description

The HexaLumen™ Endo-test for Wassenburg Medical AERs is a surrogate endoscope test device to be used in conjunction with STF HexaLumen/HeptaLumen Test Kit Indicators (HX601) used to verify the cleaning performance of Wassenburg Medical automated endoscope reprocessors (AERs).

The device consists of six PTFE lumens that are of 1500 mm length. At one end of the lumens, capsules are attached in which the indicators are placed. At the other end of the lumens are colour coded fittings which are connected to the corresponding colour within the Wassenburg Medical AER.

Specification

The HX601 test soil is equivalent in performance to the soils listed in ISO/TS 15883-5 Annex R and HTM 01-06.

Applicable standards / Regulations

ISO / TS 15883-5 Washer-Disinfectors: Test Soils and Methods for Demonstrating Cleaning Efficacy
HTM 01-06 Management and Decontamination of Flexible Endoscopes – Testing Methods

CE marked, Class I, Non-Sterile, Non-Measuring Device under Classification Rule 1 of Annex VIII of the Medical Device Regulation (EU MDR) 2017/745.

Product Size

HX900 381mm x 508mm and 350g Gross
HX601 140mm x 90mm x 25mm and 54g Gross

Packaging

HX900		HX601	
Primary packaging contents:	1 Device	Primary case contents:	70 Indicators

Recommended Storage

0 - 30 ° C (HX601 indicators only).

Shelf Life

Refer to product labelling for the expiry date (HX601 indicators only).

Active Components

The dried test soil formula contains protein, lipid and polysaccharide.

Safe Usage

The product and packaging do not contain natural rubber latex (NRL) or dry natural rubber (DNR).

Contains no blood products.

Disposal

Dispose of used/expired indicators using normal waste disposal.