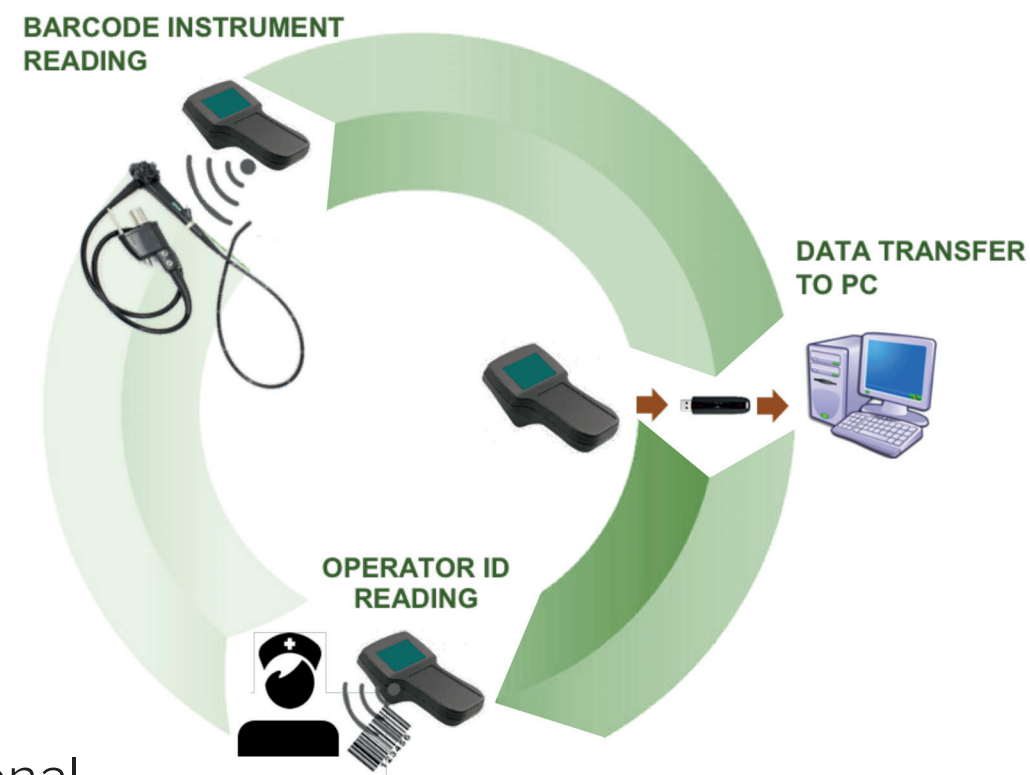


+ technical operations



+ optional

Olympus, Pentax, Fujinon and Storz leak test connectors

+ models

LT-217;
LT-217B: leak tester with integrated barcode reader to read the serial number of endoscopes and operators.



MDG ENGINEERING S.r.l.
Carraia Baruzzi, 4/M - 48123 Mezzano Ravenna (Italy)
Tel +39 0544 1826013
Fax +39 0544 1826015
www.mdg-engineering.com - info@mdg-engineering.com
Company subject to management and coordination of Medical Devices Group S.r.l.



LT-217TM

tester to check
integrity of flexible
endoscopes

+
For all types
of flexible
endoscopes
mdg - patent

VERS. 2/2024



MDG[®]
ENGINEERING

DATA TRANSFER

through USB flash drive



LCD DISPLAY

backlit LCD display



CONNECTORS

Instrument connectors for each brand



AUTOMATIC RECOGNITION

it recognizes automatically the instrument



INTERGRATED BAR CODE

to read operator an instrument ID



Italian
technology
and design



LT-217™
To check endo-
scope channels,
sheaths and o'ring
conditions



LT-217™

tester to check integrity of flexible
endoscopes

LT-217™ is a patented system designed to check the integrity of flexible endoscopes. The device accurately detects leaks of sheaths and endoscope channels (including perforations caused by twists of biopsy channels) and allows precise monitoring of o'ring wear conditions.

At the end of the cycle complete data can be downloaded through the integrated USB port, ensuring complete traceability.

This leak tester works through much higher standard compared to the other products currently on the market, drastically reducing infiltrations during endoscope reprocessing procedures.

Standard equipment:

- Power supply for internal batteries
- Connection hose
- Leak test connector
- End-user and maintenance manual
- Flash drive cable to download the stored cycles
- 50 acid-resistant barcode labels for instruments and 20 for operators.