

Technical specifications

“as easy as ABC”



- Resolution: 320 x 240 pixels
- Probe Diameter 10mm
- 2.5" Color LCD Monitor
- Fixed-Focus Sensor
- Light Source Output: Max 850 lux (at 10cm)
- Depth of Field: 8 cm to Infinity
- 6 Bright LED Light with Intensity control
- Water/Oil Proof: IP57
- 6 Hours of Operation (4-AA Batteries Included)
- Net Weight: 0.2kg
- CE/FCC Certificate/ ROHS Comply
- One Year Manufacturer's Warranty

System and accessories in the kit

- Carrying Bag
- Hand Held LCD Display Unit
- Cable with camera head
- Accessory hook
- Accessory magnet
- Accessory mirror 45° (for a 90° view)
- Cleaning set
- 4 AA Batteries
- Operating manual



96 Sherbrook str, Winnipeg, MB, R3C2B3 CANADA
 Phone : 1-800-2399934, 1-204-9774634
 www.meditinc.com



EVBS

“as easy as ABC”



«Flex and stay»
insertion tube

6 LED lights
850 Lux

Live color
LCD monitor

Light weight
200g

The EVBS video borescopes offer a great combination of portability and performance. These units can be used to complete live remote visual inspections, with a sharp digital image, bright illumination, long running time, and easy to use portable design. They have been created to fill a wide range of industrial applications and inspections.

General features:

“as easy as ABC”



2.5" TFT LCD monitor provides a sharp and bright color image



Power / Light switch easy operation controlled with one thumb



Compact handle contains 4 AA batteries for up to 3 hrs. of operation



IP57 water proofing prevents dust and water intrusion



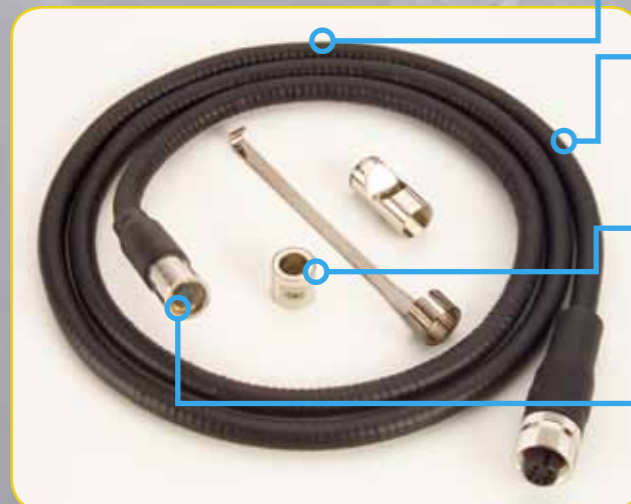
10mm \varnothing semi rigid tube which can hold its shape to provide easy access to hard-to-reach areas



Accessory hook, mirror and magnet allow you perform more operations



Fix focus camera with 6 LED lights provide ample illumination for most inspection areas



The incredibly light and portable EVBS video borescope allows you to perform inspections in real time, with no power cords, for up to 6 hrs. It features a semi – rigid “flex-and-stay” insertion tube which can be bent into a particular shape which it will hold until you bend it back. It is also able to support its own weight for at least 600 mm (2’), allow you to easily insert the probe straight up or straight out into the inspection area.

EVBS applications

“as easy as ABC”

Whether you choose to use the EVBS video borescope for turbine, pipeline, manufacturing facilities/equipment, engine castings, cylinder bores, or body shell inspections, this will be a great choice to meet your needs. And there are no additional accessories to purchase at a later date.

Aviation, automotive



Plumbing/Construction



Casting and machinery



Law enforcement inspections

