## Product INSULAPIOISTESTER

WITH OPTIONAL
BI-POLAR FIXTURE & WIRE TESTER

- Designed for electrically testing electrosurgical instruments
- Detect and locate defects such as pinholes, cracks and bare spots in the jacket or coating of laparoscopic and bipolar electrosurgical instruments.
- The Insulation Tester comes with the following reusable and interchangeable accessories: ground wire with alligator clip, ring electrode, tri-hole electrode, brush electrode, saddle, and case.

If you are interested in any Healthmark products, please contact Ty Bolles at <a href="mailto:tybolles@hotmail.com">tybolles@hotmail.com</a>, cell phone 949-228-3789, or visit our website at <a href="https://www.hmark.com">www.hmark.com</a>





## 111 healthmark

If you are interested in any Healthmark products, please contact Ty Bolles at <a href="mailto:tybolles@hotmail.com">tybolles@hotmail.com</a>, cell phone 949-228-3789, or visit our website at <a href="mailto:www.hmark.com">www.hmark.com</a>





## **Cable Continuity**

Designed to test the quality of monopolar & bipolar cables and is user-friendly and durable.





## **USB Microscope**

Designed for enhanced visual inspection of instruments, the handheld 10.5L x 3.2D cm USB Microscope is manufactured with a 0.3-megapixel glass lens that has a magnification range from 10x to 230x and a resolution of 640 x 480 pixels. Equipped with 8 white LEDs, the USB Microscope allows for both image capture and recording.