

LIXI ImageScope

Safe, high-quality xray
in the palm of your hand.



The LIXI ImageScope is a lightweight, hand-held commercial xray system. Its low radiation xray technology scans your subject and provides a real-time picture of the internal detail in the device's view-finder.

Significantly reduce inspection time and cost with the ImageScope. The perfect tool for sectors such as public safety and manufacturing, this innovative device has helped companies reduce threats, improve processes and optimize quality control practices.

- ✓ Compact and battery operated for complete portability
- ✓ Simple trigger action, plug and play setup
- ✓ Precise detail is achieved with high resolution detector
- ✓ Minimum radiation exposure risk, the ImageScope is a safe registered open system
- ✓ Optional digital camera attachment allows you to view large screen on your computer monitor and record scan results



Needle found inside poultry

SPECS

Xray tube-based system	6" Source to image opening
Power: 40 kV; 0.1mA	Handle weight 7.5 lbs.
2" (50mm) Field of view	24 Hrs operating time per charge



LIXI, Inc.
120 S Lincoln Avenue
Carpentersville, IL 60110

www.lixicom
847.844.XRAY(9729)
info@lixicom

LIXI ImageScope



INCLUDES

- ImageScope xray device (17"L x 14"W x 5"H)
- Self-contained carrying case (21"L x 17"W x 9"H)
- 190W Battery pack
- Battery cable (24" coiled)
- Battery charger
- Safety key
- View finder protective cap

Optional

- Camera attachment for screen capture
- USB cord for camera to monitor display

VIEWING MODES

Mode 1 displays results via the viewfinder on the back of the scope. This mode requires one cable attachment to the battery only, as seen here.

Mode 2 allows for video or still frame recording. We provide an optional camera attachment that you easily swap with the viewfinder. The camera connects via a USB cable to your monitor. The battery also remains attached in this mode.



LIXI, Inc.
120 S Lincoln Avenue
Carpentersville, IL 60110

www.lixi.com
847.844.XRAY(9729)
info@lixi.com