

# CUBESCAN BIOCON 750



## ABOUT

The **CUBEScan BioCon 750** bladder scanner is an advanced, non-invasive device designed to promote best practices in CAUTI prevention and continence management. Equipped with proprietary BladderPoint technology, it delivers precise bladder volume measurements with real-time targeting to enhance accuracy. Its lightweight, durable design accommodates a wide range of patient populations, including pediatric and bariatric patients. The built-in thermal printer and EMR-compatible interface ensure seamless data documentation and integration. With a robust aluminum shell and self-diagnostic capabilities, the BioCon 750 offers reliability and efficiency in diverse healthcare settings.

## FEATURES

**Proprietary BladderPoint Technology:** Enhances accuracy by placing a bull's-eye in the middle of the bladder for precise targeting.

**Real-Time Pre-Scan Imaging:** Allows immediate visualization of the bladder for faster and more accurate assessments.

**Versatile Application:** Accommodates male, female (including post-hysterectomy), child, bariatric, and pediatric patients with a single device.

**Integrated Thermal Printer:** Provides immediate documentation with the push of a button.

**Data Connectivity:** Easily uploads data and images to any EMR system for seamless patient record integration.

**Durable Design:** Features a tough aluminum shell for probe protection and a robust polycarbonate casing.



## DIMENSIONS

**Height:** 4.06 in (10.3 cm)

**Width:** 7.95 in (20.2 cm)

**Length:** 2.6 in (6.6 cm)

**Weight:** 2.03 lbs (0.92 kg)

## GENERAL SPECIFICATIONS

**Ultrasound Probe:** 3D sector scan, 2.6 MHz ultrasound frequency, B-mode scan

**Volume Range:** 0-999 mL

**Accuracy/Range:**  $\pm 15\%$ ,  $\pm 15$  mL

**Display:** 7" TFT-LCD (WVGA) with 16.7M colors

**Storage Capacity:** Up to 700 scans