

SOZO™ Fact Sheet

CLINICAL STATUS MADE SIMPLE SOZO Fact Sheet

WHO: ImpediMed produces a family of FDA-cleared medical devices, including SOZO. It was the first company in the United States to receive FDA clearance to aid healthcare professionals to clinically assess unilateral lymphedema of the arm and leg in women and the leg in men, for its L-Dex® device.

WHAT: SOZO uses ImpediMed's patented bioimpedance spectroscopy (BIS) technology to gather and retain thousands of unique data points. A SOZO reading – which takes less than 30 seconds – can transform care for cancer survivors, providing results specific to lymphedema. Powerful SOZO readings allow individualized, proactive care across specialties for improved clinical and economic outcomes.

WHERE: SOZO is available in the United States, Australia, and portions of Europe.

WHY: SOZO precisely identifies actionable opportunities for early interventions across specialties.

HOW: ImpediMed's proprietary bioimpedance spectroscopy technology measures 256 unique data points over a full spectrum of frequencies from 3 kHz to 1000 kHz, establishing patient-specific baselines and showing trends over time. A SOZO reading can detect as little as 100 ml in whole-body fluid change.

SOZO can transform care in a single reading – in less than 30 seconds

SOZO allows for individualized, proactive care based upon:

- Accurate, detailed, actionable results
- Patient-specific baselines and trends
- Easy integration with existing workflow and electronic health records

Device Specifications

Tablet – Samsung Galaxy Tab® A

- Application based software
- 10.1 in / 25.7 cm WUXGA (1920 x 1200) TFT LCD
- 1.6 GHz Octa Core Processor

Hardware

- 8 stainless steel electrodes

Weight

- SOZO Device: 10.0 lb / 4.5 kg
- SOZO Support Stand: 25.5 lb / 11.6 kg
- SOZO Weight Limit: 375 lb / 170 kg

Dimensions

- SOZO Touch: 13.0 x 6.8 x 2.9 in / 33.0 x 17.2 x 7.4 cm
- SOZO Step: 17.4 x 12.7 x 2.2 in / 44.2 x 32.3 x 5.7 cm
- SOZO Support Stand (with plates): 17.5 x 18.4 x 41.5 in / 44.5 x 46.7 x 105.4 cm

Conditions of Use

- Operating Temperature: +41°F to +104°F (+5°C to +40°C)
- Relative humidity range: 15% to 93%, non-condensing
- Atmospheric pressure range: 700 hpa to 1060 hpa