

# Know. More. Now.

SOZO provides a detailed and actionable understanding of any patient's health status that goes well beyond height, weight and BMI, **all in a simple scan...**

## Maximize Health

SOZO measures and tracks critical patient data:

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>+ L-Dex® lymphedema analysis</li> <li>+ Total body water</li> <li>+ Extracellular fluid</li> <li>+ Intracellular fluid</li> <li>+ Hy-Dex® hydration analysis<sup>1</sup></li> <li>+ Skeletal muscle mass</li> <li>+ Fat mass</li> </ul> | <ul style="list-style-type: none"> <li>+ Fat-free mass</li> <li>+ Protein and minerals</li> <li>+ Basal metabolic rate</li> <li>+ Phase angle</li> <li>+ Body mass index</li> <li>+ Weight</li> <li>+ Segmental outputs</li> </ul> |
|--|--|

Use SOZO's powerful data for proactive patient care:

- + **EARLY DETECTION**  
Detect changes and intervene early in the course of a disease.
- + **TREATMENT MONITORING**  
Monitor the impact of therapeutic interventions.
- + **PATIENT EDUCATION**  
Motivate patients to comply with treatment.

## The Next Primary Vital Sign®

Placed next to the scale, a SOZO scan is fast and may be performed by any member of the team. Results are available immediately on the device and online - and may be transferred automatically to your EHR.

- + Non-invasive
- + Easy-to-use
- + 30 second test<sup>2</sup>



## Patented BIS Technology

SOZO uses ImpediMed's patented bioimpedance spectroscopy (BIS) technology to provide an accurate measure of body composition. Unlike other bioimpedance technologies, ImpediMed's BIS technology measures impedance at 256 frequencies up to 1,000 kHz. Fluid measurements using BIS are validated using gold standard isotopic dilution techniques. BIS tissue measurements are validated using DXA.

## Cloud-Based Solution

Whether you have one SOZO or many across your organization, your data is aggregated, analyzed, and accessible in the MySOZO cloud.

### + PRIVATE

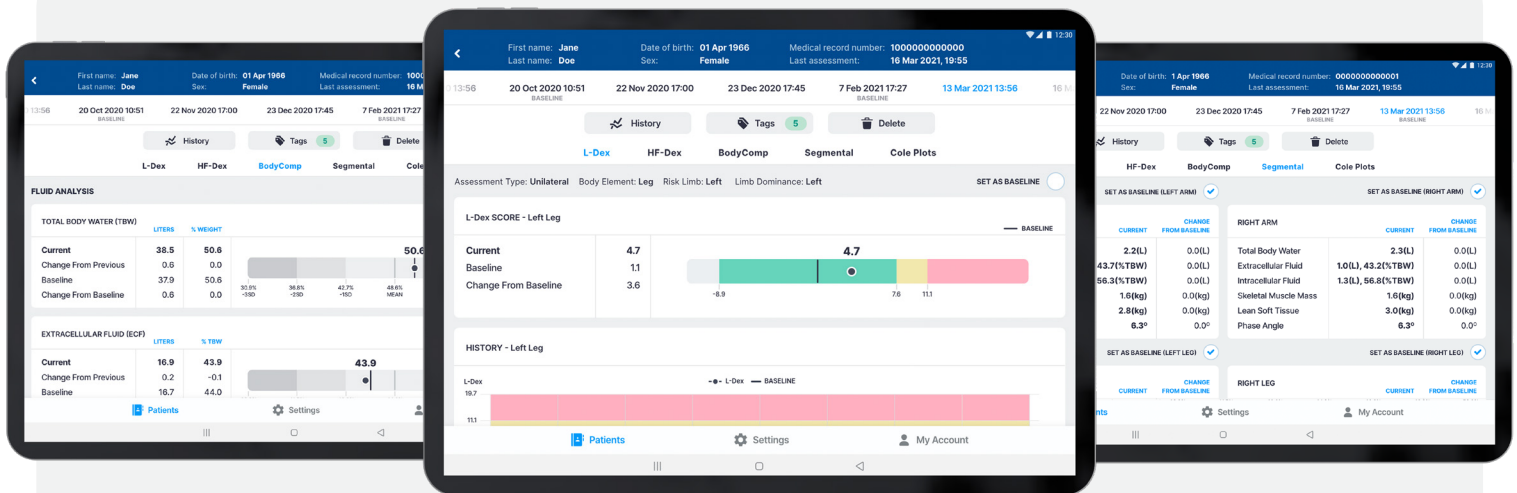
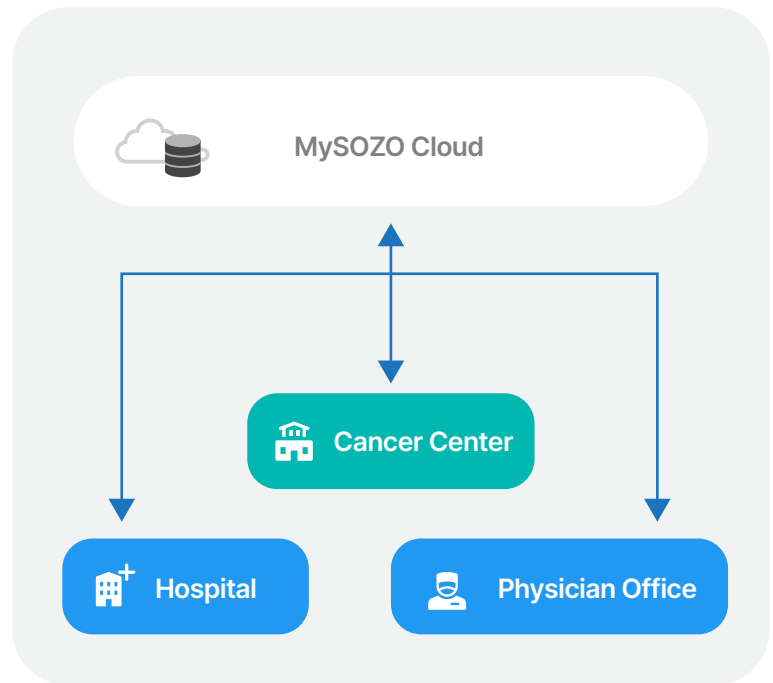
Data stored in the HIPAA-compliant cloud and encrypted in motion and at rest.

### + SECURE

HiTrust-Certified and zero high risk and medium risk vulnerabilities demonstrated in independent penetration testing.

### + FLEXIBLE

Access SOZO's powerful data at the point of care and share across your organization.



## Software Specifications

SOZOapp:

Android 8.1 or greater / iOS v13 or greater

MySOZO:

Chrome or Edge Chromium or Firefox browser

## Hardware Specifications

Tablet:

Samsung Galaxy Tab A / iPad

Weight Capacity:

Standing: 375 lb / 170 kg, Sitting: 750 lb / 340 kg

Weight:

SOZO Device: 10.0 lb / 4.5 kg, SOZOsupport Stand: 25.5 lb / 11.6 kg

Dimensions:

51.1 x 17.5 x 25.5 in / 129.8 x 44.5 x 64.8 cm

Sensors:

8 stainless steel electrodes

Frequency Scan:

3 to 1000 kHz (256 frequencies)

Measurement Speed:

Less than 30 seconds<sup>2</sup>

1. Hy-Dex® Hydration Analysis is only intended for use with healthy individuals  
2. As tested on Android