Hendrick Medical Center for Rehabilitation Screens Patients with Lymphedema

January 2019

Cancer survivors in Abilene, Texas, who may be experiencing symptoms of lymphedema, characterized by swelling in the arms and legs, can now have their condition monitored and managed at the Hendrick Medical Center.

Hendrick Medical Center relies on innovative technology: SOZO® device uses bioimpedance spectroscopy (BIS) to give providers easy access to detailed information regarding the body’s fluid and tissue status without the need for an invasive procedure.

A Simple, Painless, Non-Invasive Screening Tool

Here’s what the Hendrick Medical Center appreciates about using SOZO to screen for lymphedema:

❖ Patients simply remove their shoes and socks and stand on what looks like a scale.
❖ In a couple of minutes, the screening is complete.
❖ Results are stored securely and presented on a tablet.
❖ The clinician conducting the screening does not need specialized training on how to operate the system.
❖ The device requires minimal space in the clinic

This screening technology makes it easier to detect issues so that staff can spend more time focused on the patients who need attention.

Thumbs-Up for SOZO

The Hendrick Medical Center joins the growing number of institutions and cancer programs that are using the new technology with a positive experience.
All are finding that screening is a quick, easy process for both patients and care teams. Because results are available in real-time, researchers can track and trend data, providing invaluable insight for initiatives to improve care moving forward.

To learn more about the Hendrick Center for Rehabilitation, 1934 Hickory Street, Abilene, Texas, call 325-670-6000.

To watch the local news coverage of SOZO being used at the Hendrick Center for Rehabilitation, go to https://www.bigcountryhomepage.com/entertainment/ktab-4u/hendrick-offers-therapy-for-lymphedema/1660480938

For more information about SOZO contact info@impedimed.com