impedimed[®]

THE PREVENT TRIAL

STOPPING LYMPHEDEMA STARTS WITH PREVENT

The results are in. And they're conclusive.



with early detection using L-Dex[®] and intervention did not progress to chronic lymphedema

Final 3-Year Results

"[L-Dex] screening should be a standard approach for prospective breast cancer-related lymphedema surveillance."

— The PREVENT Trial

PREVENT is the largest randomized trial to assess lymphedema prevention





including 6 NCCN/NCI centers across US and AUS

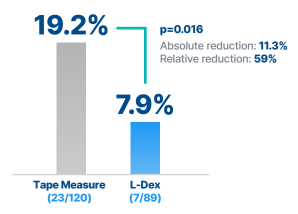
1:1 Randomization L-Dex vs. Tape Measure

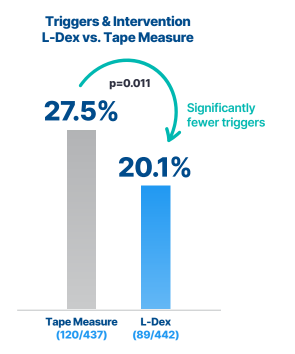
Significantly Lower Progression to Chronic Lymphedema

with early detection using L-Dex and intervention versus using tape measure.

Primary Endpoint Result

Progression to Chronic Lymphedema L-Dex vs. Tape Measure





L-Dex More Precise and Reliable than Tape Measure

"[L-Dex] is more specific for lymphedema detection than tape measure."

"[L-Dex], as compared to tape measure, provides a more precise identification of patients likely to benefit from an early compression intervention."

- The PREVENT Trial

L-Dex available on SOZO® only from ImpediMed

Non-invasive Easy to use Results in less than 30 seconds* *As tested on Android



REFERENCES

Ridner SH, et al. A Comparison of Bioimpedance Spectroscopy or Tape Measure Triggered Compression Intervention in Chronic Breast Cancer Lymphedema Prevention. *Lymphatic Research and Biology 2022*.

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