

d-Nav[®] Fact Sheet

Categories: Diabetes Management, Digital Therapeutics, Specialty Provider

Headquarters

Hygieia
28803 Eight Mile Road, Suite #101
Livonia, MI 48152

Clinic Location

d-Nav Care Center
28803 Eight Mile Road, Suite #103
Livonia, MI 48152

Founded 2008 in Ann Arbor, Michigan

Executive Leadership

CEO and Chairman: Eran Bashan, Ph.D.

Medical Director: Israel Hodish, M.D., Ph.D.

Chief Commercial Officer: Mary Ann Tournoux

Chief Technology Officer: Mark Willis

d-Nav Insulin Management Program

Effective and safe insulin management requires at least weekly dose adjustments. But most patients are only able to see their physician a few times per year. d-Nav helps people with type 2 diabetes use insulin in a more safe and effective way to control their blood sugar levels. d-Nav Technology leverages current and historic glucose readings to make autonomous insulin dose recommendations, using a proprietary algorithm. Patient progress is monitored by a trained team of clinicians. Studies show that 90% of people using d-Nav achieve lower HbA1c levels within three months.

- Makes insulin management safer and more effective
- Simplifies use
- Evidence-based care model
- Tested, peer-reviewed, published and patented internationally
- d-Nav Technology is FDA cleared
- About 3,000 patient years of data and about 3.5 million dose recommendations
- Aids time-strapped physicians in maximizing complex patient care

Diabetes in Michigan

- Over 1 million residents have diabetes, 95% of whom have type 2
- More than 50,000 new diagnoses are made annually
- Medical expenses are 2.3 times higher for individuals with diabetes than those without

Updated: April 2022

“d-Nav” refers to the d-Nav Insulin Management Program. “d-Nav Technology” refers to Hygieia’s FDA-cleared proprietary mobile app. Results may vary.

Diabetes in the United States

- 7th leading cause of death
- More than 35 million have type 2 diabetes
- About 8 million people with type 2 diabetes use insulin
- Among people using insulin to manage their HbA1c, only a third reach recommended levels of 7% and below, while another third remains at levels higher than 9%
- Diabetes cost the U.S. \$327 billion in 2017, including \$237 billion in medical costs and \$90 billion in reduced productivity
- About \$14 billion is spent annually on insulin

Sources:

American Diabetes Association

Centers for Disease Control and Prevention

The Lancet, Vol 393, March 16, 2019

For additional information, visit d-Nav.com.

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