

Trina Health Partners with Tissue Analytics to Adopt Wound Imaging Technology for Diabetes Management Clinics

BALTIMORE, Md. -- Tissue Analytics, Inc. today announced it has partnered with Trina Health LLC, a diabetes management clinic utilizing the breakthrough Artificial Pancreas Treatment® pioneered by the company's founder, Dr. G. Ford Gilbert, to adapt the company's wound imaging technology for Trina Health's diabetes management clinics.

Tissue Analytics develops advanced imaging algorithms and AI-based analytics designed to help clinicians measure and track wound healing. Accordingly, as a comprehensive diabetes management clinic, Trina Health also specializes in treating chronic or nonhealing wounds, which are defined as sores or wounds that have not significantly improved from conventional treatments.

"Trina Health is passionate about improving the lives of patients living with diabetes. We are so excited to play a part," said Kevin Keenahan, cofounder and CEO of Tissue Analytics.

"Not only does Trina Health and the Artificial Pancreas Treatment have a dramatic effect on clinical outcomes, but, with the partnership with Tissue Analytics, we now have the potential to fundamentally transform the way clinicians collect and interact with data in diabetes care," said Mark Pound, president and CEO of Animo Health, Inc. dba Trina Health of Missouri.

Diabetic patients are particularly subject to chronic wounds on their extremities due to diabetic neuropathy. In fact, there are nearly 100,000 amputations every year due to diabetic ulcers. Trina Health and Tissue Analytics are looking to make that number zero. The two companies believe that the Trina Health Artificial Pancreas Treatment, coupled with the data that Tissue Analytics provides will be able to dramatically eliminate the number of non-healing wounds.

And, for some, the outcomes are already being realized. "The diabetic treatment has fully restored feeling and blood flow to my toe. I no longer need to get it amputated and I am now walking with ease." said a Trina Health patient, Guadalupe Macias, from Newport Beach, Calif.

Today, wound healing is typically measured manually with a ruler. Rulers introduce a 45% error rate in wound measurements, which make it difficult for clinician to accurately judge healing progress. The new technology allows Trina Health to photograph wounds and automatically derive the rate at which the wound is healing.

About Tissue Analytics, Inc.

Tissue Analytics, Inc. is a Baltimore-based medical imaging and data analytics company dedicated to revolutionizing wound care through its wound management platform. Tissue Analytics was founded in 2014 by Kevin Keenahan, Joshua Budman, and Dr. Gabriel Brat of John Hopkins University. Tissue Analytics is backed by Tencent, DreamIt Ventures, and Penn Medicine. For more information about Tissue Analytics, visit www.tissue-analytics.com

About Trina Health, LLC in Partnership with Animo Health, Inc.

With over 200,000 treatments with no adverse reactions and more than 24 domestic and international clinics, the Trina Health Artificial Pancreas Treatment is expanding throughout the United States and abroad. Animo Health, Inc. doing business as [Trina Health of Missouri](#), has obtained exclusive rights to establish clinics throughout Missouri and the Midwest using Trina Health's Artificial Pancreas Treatment that can slow, halt, and/or reverse in most cases the chronic complications in Type 1 and Type 2 diabetes.

###

Media Contact:

Kevin Keenahan
Tissue Analytics, Inc.
(443) 491-8241
kevin@tissue-analytics.com