



Give wound care providers more power to impact patient outcomes.

Tissue Analytics' Next Generation Wound Care Technology

The Tissue Analytics application is fully integrated with Net Health's industry-leading Wound Care EHR solution:

- Add key capabilities for use within hospital outpatient settings.
- Reduce the subjectivity in wound assessments with comprehensive, compliant documentation.
- Enable clinicians to capture and upload wound images and other documentation, including automated measurements.

Seamlessly add imaging and automated wound measurement capabilities to your Wound Care workflow:

- Rich wound imaging and automated measurement technology enabling highly consistent wound measurements.
- Two iOS and Android mobile applications - one for providers and another for use by patients to facilitate remote monitoring and telemedicine.
- Advanced machine learning algorithms.

Change the way you measure, analyze, and treat patients.

With Tissue Analytics, users have noticed¹:



40% More Accurate Measurements

With Tissue Analytics, you will notice <4% measurement error, compared to 44% using ruler measurements.



Save Time, Save Money

Save 5-10 minutes per patient in documentation time. Resulting in a minimum of 2.5 hours of charting time saved daily.



Faster EMR Documentation

Tissue Analytics automatically measures wound size and seamlessly uploads images and measurements into the EMR.



Better Treatment

A more complete longitudinal record and tissue composition data leads to more informed treatment decisions.

¹ Automated Wound Measurement Saves Time, Tissue Analytics, Lancaster General Health Innovation Center, case study

About

Tissue Analytics, Inc. develops artificial intelligence-powered software solutions that serve clinicians, industry, payer, and research stakeholders in various therapy areas. The platform uses best-in-class machine learning and computer vision to optimize documentation workflows and improve the quality of electronic medical records (EMR) data. Tissue Analytics, Inc. deploys its wound management software via industry-leading SMART on FHIR integrations with Epic, Cerner, Allscripts, and others. Tissue Analytics, Inc. was incorporated in 2014 and is based in Baltimore, Maryland, with a satellite office in Kansas City, Missouri.

To learn more, contact us at

WoundCare@nethealth.com
800.411.6281

40 24th Street, 1st Floor
Pittsburgh, PA 15222

nethealth.com

