“In quest to revolutionize wound monitoring, Tissue Analytics adds Intermountain Healthcare”

May 17, 2017
A PLATFORM OF INNOVATION
Tissue Analytics provides better data.
With better data, comes better outcomes.
Clinic Efficiency and Accuracy Metrics

57% faster AND 34% more precise

<table>
<thead>
<tr>
<th>EFFICACY STATISTIC</th>
<th>HUMAN</th>
<th>TISSUE ANALYTICS</th>
<th>IMPROVEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation Time (*)</td>
<td>56.6</td>
<td>24.4</td>
<td>56.8% faster</td>
</tr>
<tr>
<td>Measurement Precision (%)</td>
<td>71.2</td>
<td>95.2</td>
<td>34% more precise</td>
</tr>
</tbody>
</table>

*An average clinic visit is 11 minutes and an average clinic sees 25 patients daily. Thus, based on this metric, use of TA software would allow an average clinic to add an additional 1.2 visits per day.
An effective EMR Module for wound care

TA presents data to clinicians in an EMR-integrated way that saves clinicians hours each day documenting and reporting outcomes.

Web analytics for physicians

Android & iOS mobile application for nurses
The evolving EHR has posed challenges to consistent documentation (Zaratkiewicz, Whitney, Lowe, Taylor, O'Donnell Development and Implementation of a Hospital-Acquired Pressure Ulcer Incidence Tracking System).

TA workflow on mobile application is customized to meet the facilities/EHR’s documentation requirements ensuring consistency across the care continuum and decreasing the likelihood of oversight from standard documentation platforms.
EMR Integrations

Tissue Analytics develops industry leading EMR partnerships with first of their kind *embedded* integrations to transform the care provider experience. Embedded integrations transform the EMR into an operating system.

Cerner Integration Demonstration:  https://vimeo.com/217077266  Password: tissueanalytics
Inpatient Dashboard
Generation 3
Cerner Integration
Pre-populating IView/Results Review