

VivoSight Dx Pro enables you to visualize the complex interaction between microneedle arrays and the patients' skin, speeding and informing your MAP development and regulatory pathways.

Optical Coherence Tomography (OCT) imaging provides rapid, non-invasive and repeatable quantification of microneedle Puncture Performance and critical MAP-skin-interface parameters.



1



Device cleared for use in clinical settings

Q

In vivo and ex vivo visualization of microneedle Puncture Performance



Comprehensive analysis suite, enabling full quantification

- Insertion depth, in real time
 - Monitoring of needle dissolution and swelling
 - Skin recovery, post-MAP removal
 - Kinetics of device created skin defects



Non-invasive



Cost effective - significantly reduces time and costs compared with ex vivo sectioning and analysis

"VivoSight is an indispensable tool to advance and optimize MAP research and product development"

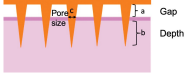
Professor Ryan Donnelly, Queen's University, Belfast, UK

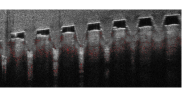
VivoSight Dx Pro - Optical Coherence Tomography

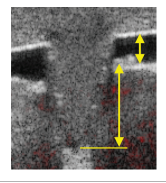
Visualize your microneedle array Puncture Performance in vivo!

VivoSight Dx Pro will transform your MAP research and development, providing you with unparalleled real time in vivo visualization of needle insertion, their dynamics over time, and associated effects on skin. Gone are the days of time-consuming and costly tissue sectioning & analysis to prove needle insertion. VivoSight gives you the whole picture, and in-vivo!

Visualize Microneedles in vivo







VivoSight Measures:

- Needle dimensions
- Penetration depth
- Dissolution and swelling
- Pore diameter
- Air gap

Monitor Needle Dynamics





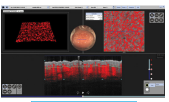






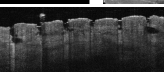
VivoSight imaging and measurement of microneedle changes over 60 minutes in-vivo

Monitor the inflammatory response and skin recovery after MAP removal









Visualize and measure vascular changes due to MAP insertion

Hole closure and MAP effects on skin can be monitored and documented

Perform fast, HD, ex vivo visualization of skin samples



For imaging ex vivo samples, the precision 3-axis Probe Stand converts the handheld Probe into a laboratory OCT microscope

VivoSight Dx Pro is a Class 1 Laser Product



International

Michelson Diagnostics Ltd Michelson D
Units 1 & 2 Maidstone Innovation Centre Atascadero,
Gidds Pond Way, CA 93422
Maidstone, Kent, ME14 5FY T: (408) 504-7
United Kingdom info.us@vivo
T: +44 (0)20 8308 1695
info@vivosight.com

United States

Michelson Diagnostics Inc. Atascadero, CA 93422 T: (408) 504-7391 info.us@vivosight.com www.vivosight.com