MolecuLight

MolecuLightDX Seamlessly Integrates with Intellicure

What is the MolecuLightDX?

- Fluorescence imaging device for wound care that instantly detects and locates harmful bacteria linked to poor healing and infections
- Only FDA cleared class II medical device validated for for non-contact, real-time fluorescence wound imaging to identify bacterial presence, location, and load
- Only fluorescence wound imaging device with broad Medicare reimbursement
- · Industry-leading validated and accurate digital wound measurement solution requiring no stickers or patient contact

What is IntellicureEHR?

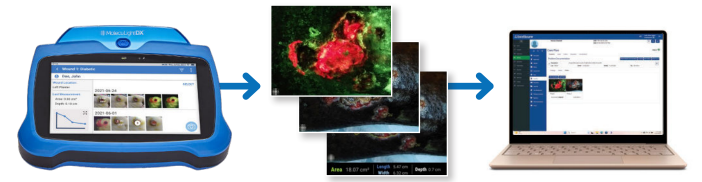
- The transformative wound care documentation SMART app for your hospital's EHR, used by America's leading
 outpatient wound centers
- A complete EHR solution offering a clean clinical workflow, proven regulatory compliance and unparalleled reimbursement rates

Benefits of the MolecuLight-Intellicure Integration

- Direct download of patient data from Intellicure over Wi-Fi to eliminate data entry on the MolecuLight**DX** and avoid double documentation
- Improved clinical workflow to obtain fluorescence images to detect and locate harmful wound bacteria in realtime and accurately measure wounds
- Automatic upload of images from the MolecuLightDX into Intellicure

o Digital wound measurement and standard wound images

o Fluorescence images denoting the presence and location of harmful bacteria in and around wounds



For more information about the integration contact support@moleculight.com

MolecuLight®

Point-of-Care Imaging Systems for Detection of Elevated Bacterial Load and Digital Wound Measurement

©2024 MolecuLight Inc. All Rights Reserved. MKT 2544 Rev 1.0.

MolecuLight[®], MolecuLight *i*:X[®] and **DX**[™], DarkDrape[™], and the MolecuLight logo are trademarks or registered trademarks or copyrighted materials of MolecuLight. Any use without the express written consent of MolecuLight is forbidden. All rights reserved. The MolecuLight *i*:X[®] and **DX** Imaging Devices have received FDA 510(k) clearance, and are approved by Health Canada and have CE marking for sale in Canada and the European Union.