

# Fluorescence imaging prompts more thorough debridement of bacteria & biofilm: Real world data from 1000 wound assessments across 36 states

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### Introduction.

Typical chronic wound patient:

- > Comorbid conditions and bacterial loads/biofilm delay healing
- >80% of wounds contain biofilm and/or high bacterial loads<sup>1</sup>
- > Attenuated signs and symptoms of infection due to co-morbid conditions



This leads to a clinical uncertainty around infection management in chronic wounds. For example, a 350-patient multicenter clinical trial found that bacterial loads went unaddressed in 85% of wounds, but also that systemic antibiotic prescribing was haphazard.1

Point-of-care **fluorescence imaging** (MolecuLight **i**:X) of wound bacterial location and load enables more objective treatment decision making, as shown by numerous clinical trials, 1-5 resulting in improvements in 12-week healing rates per RCT findings.6

But how does this evidence translate in the **real-world setting**?

## Methods.

- Retrospective analysis of single timepoint data from 1000 chronic wounds
- Clinicians from a range of specialties (MD, DPM, DO, PT, & NP) across 211 facilities in 36 U.S. states (physician offices, hospital inpatient & outpatient departments, ambulatory surgical centers, SNF, & LTC)

Compared treatment plans before and after fluorescence imaging

Wound assessment by clinician

Initial treatment plan recorded

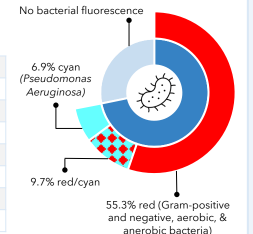
Fluorescence imaging and interpretation

Modification of original treatment plan, when deemed clinically appropriate

## Results.

1000 chronic wounds were imaged from 211 facilities in 36 states:

Wound Type	%
Diabetic foot ulcer (DFU)	26.0%
Venous leg ulcer (VLU)	23.5%
Pressure ulcer (PU)	15.6%
Surgical site infection (SSI)	11.8%
Arterial ulcer (AU)	3.4%
Traumatic & burn wounds	4.6%
Other	15.19



71% of wounds had fluorescence indicating high bacterial loads (>10<sup>4</sup> CFU/g) which delay wound healing & increase infection risk.<sup>7</sup>

Fluorescence imaging prompted immediate changes in treatment plan in 53% of wounds, as follows:

More extensive cleansing Targeting areas of high bacterial loads	<b>17%</b> 170 wounds
Targeted or more extensive debridement Targeting areas of high bacterial loads	<b>31%</b> 311 wounds
<b>Change in dressing</b> selection Added or removed antimicrobial function	<b>3%</b> 32 wounds
<b>Guided sampling</b> for microbiology Obtain samples from areas of high bacterial loads	<b>6%</b> 61 wounds
<b>NEW topical</b> application Includes topical antimicrobials, ointment, analgesic creams, etc.	<b>10%</b> 100 wounds
<b>NEW systemic antibiotic</b> prescription Imaging prompted 47% increase	<b>9%</b> 89 wounds

# Clinical Case Example.

- > An elderly patient with severe venous insufficiency and lymphedema presented with multiple coalescing ulcers.
- > Fluorescence imaging guided real-time ultrasonic debridement to effectively and more thoroughly remove areas of red fluorescence (high bacterial loads).



red fluorescence = most Gram +/-, aerobe, & anaerobes at loads >104 CFU/g8.9 cyan fluorescence = Pseudomonas aeruginosa at loads >104 CFU/g8-10

#### Conclusions.

#### This real-world data mirrors that of clinical trials:1-6

• Point-of-care fluorescence imaging prompted treatment plan changes in the majority of wounds at a baseline visit.

Incorporating **fluorescence imaging** is likely to **improve** bacterial-infection management and wound outcomes by enabling objective and earlier treatment adjustments:













Hygiene **Antimicrobials** Sampling Debridement Dressings

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