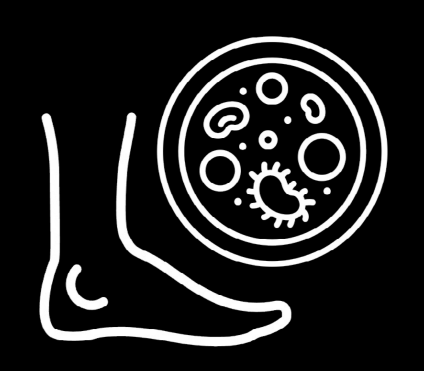
Why We Might 'MolecuLight' Your Wound Today



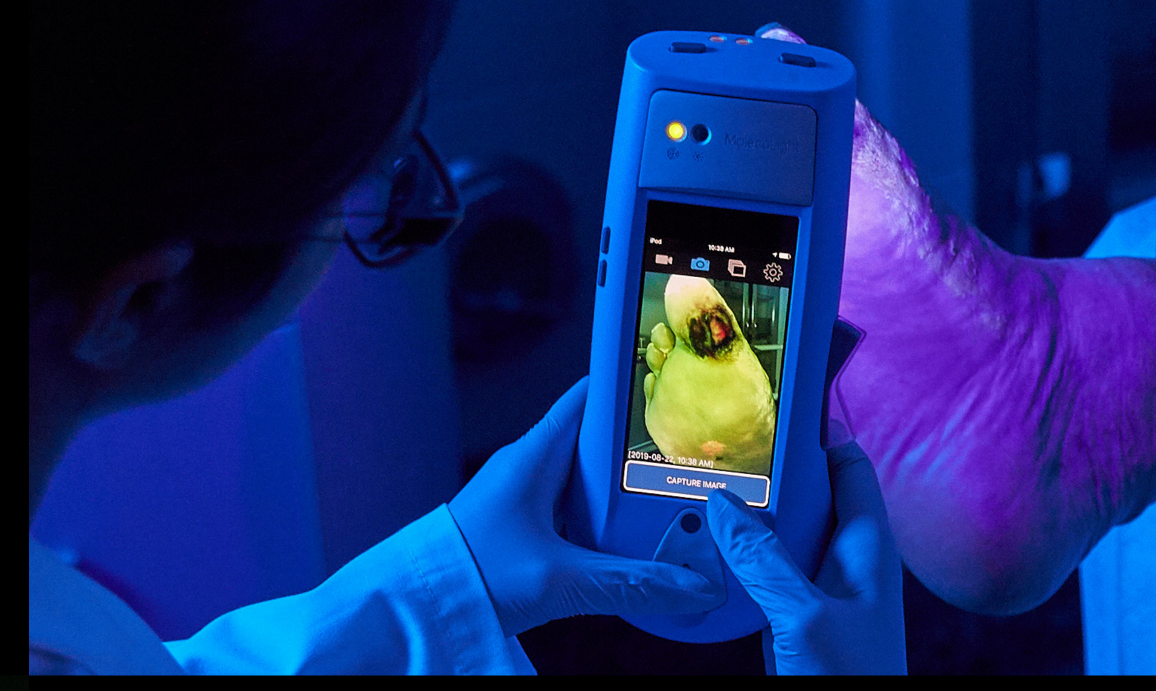
Bacteria are bad for your wounds and need to be removed. We cannot see bacteria with the naked eye.

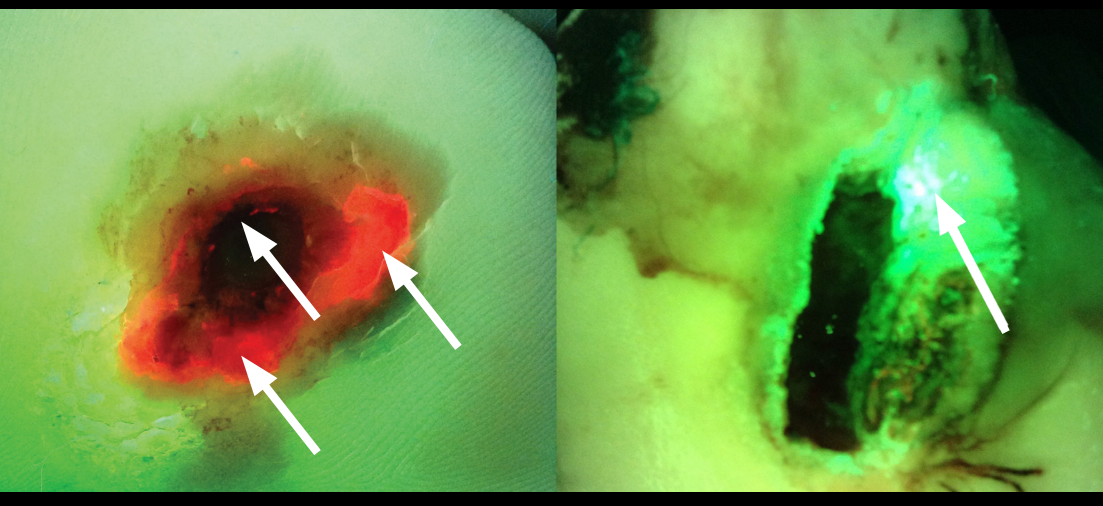
Imaging with the MolecuLight helps us determine if high levels of bacteria are in your wound.

The Imaging Procedure

We turn the lights off and shine a safe, violet light on your wound.

This does not touch your wound and it does not hurt.





Red or cyan colors on the images tells us that there likely are high levels of bacteria.

Skin appears green on the images.

We may take multiple MolecuLight images and measure your wound size during your visit.

We review the images right away to help us pick the best treatment for your wound.



Finding and removing bacteria early can prevent more serious problems later, and helps wounds heal faster.