

Bacteria in Wounds

Bacteria exist everywhere on door handles, on kitchen counters and all over our skin. The normal bacteria that lives on our skin is not harmful and can help keep us healthy.

However, when bacteria get into a wound and start to multiply, they can cause problems like infection and slow healing.

To make sure you get the best treatment, your doctor or nurse must first gather information about the bacteria in your wound.

I have more questions. Where can I learn more?

Your clinician will be able to answer many of your questions. You can also learn more at www.moleculight.com.



The MolecuLight**DX**[™] Imaging Device is approved by Health Canada for sale in Canada and has CE marking for sale in the European Union. The MolecuLight**DX**[™] Imaging Device has received FDA clearance.

©2023 MolecuLight® Inc. All Rights Reserved. MKT 2527 Rev 1.0

moleculight.com



My Wound & MolecuLight**DX**™



What is the MolecuLightDX?

The MolecuLight**DX** is a small, hand-held imaging device that:

- · Uses a special violet light to provide information about bacteria
- Measures the size of your wound

The MolecuLight**DX** captures images and videos of your wound that help your clinician decide how best to treat it.

What are the risks of using the MolecuLightDX?

- · It is completely safe.
- It doesn't hurt.
- There is no contact with you or your wound.
- It has no side effects
- · It can be used at every visit and multiple times during a visit.

Do I need to prepare for the **MolecuLight** procedure?

You do not need to prepare in advance for the MolecuLight procedure.

The procedure is safe, painless and part of your normal visit.

Your clinician will take 2 images:

- · One with the lights on
- · One with the lights off

With the lights off, the MolecuLight**DX** will shine a safe violet light on your wound.

The clinician immediately has the information they need

How does this help my wound heal?

The MolecuLight**DX** gives your clinician information about bacteria in your wound to help them make the best clinical decisions for your treatment.

Early treatment and removal of bacteria may prevent more serious problems later on and help wounds heal faster.

The MolecuLight images can be stored in your medical record to track how your wound is healing.

