How to use Autolet® impression

Simple and adjustable

1. Insert a new lancet, remove the protective cap and attach the depth adjuster.
2. Adjust the penetration depth, selecting one of the seven settings.
3. Prime the device by pulling the main body and the device sleeve apart until you hear a CLICK, then choose your desired force setting.
4a. Hold the device firmly against the finger, press the release button. Remove the depth adjuster and discard the used lancet in a suitable sharps container.
4b. Prime the device by pulling the main body and the device sleeve apart until you hear a CLICK, then choose your desired force setting.

Owen Mumford
Making a World of Difference

How to use Autolet® impression

Simple and adjustable

1. Insert a new lancet, remove the protective cap and attach the depth adjuster.
2. Adjust the penetration depth, selecting one of the seven settings.
3. Prime the device by pulling the main body and the device sleeve apart until you hear a CLICK, then choose your desired force setting.
4. Hold the device firmly against the finger, press the release button. Remove the depth adjuster and discard the used lancet in a suitable sharps container.

Owen Mumford
Making a World of Difference
Autolet® Impression

Lancing device

Autolet® Impression is an advanced lancing device designed to provide maximum comfort and control when obtaining a blood sample, encouraging regular glucose testing and management of blood sugar levels.

Comfort Zone Technology®

When pressed against the sample site, a series of 8 raised dots on the platform stimulate the nerve endings. This sends a powerful message of comfort to the brain—masking the weaker pain stimulus from the lancet.

The Gate Theory

Comfort Zone Technology® is based on the well-known “Gate Theory”, and works by stimulating the nerve endings in the fingertips to produce a comfortable sensation which masks the pain sensation from the lancet.

Precise adjustment for a personal experience.

To achieve optimal blood flow and comfort, Autolet® Impression offers 21 settings, allowing the user to select the combination which delivers the correct blood volume first time. Seven depth settings and three force settings allow exact adjustment for all skin types and sampling requirements.

Large button and ergonomic design make Autolet® Impression easy to use.

Many people with diabetes also have dexterity issues, making blood sampling difficult. The ergonomic design of Autolet® Impression has been developed to make it simple to use.

Alternate site sampling

Autolet® Impression comes with a clear alternate site end cap that allows the device to be used for testing on alternate sites such as the forearm.

Clinical Evidence

Lancet trials showed that Comfort Zone Technology® (CZT®) reduced the overall pain experienced during the blood sampling procedure when compared to devices without Comfort Zone Technology®.


† Except Roche Multiclix and Softclix Plus, LifeScan OneTouch Delica.

Compatibility

Unilet® lancets fit Autolet® Impression and are compatible with most capillary blood lancing devices†.