

Unilet® Lancets

Lancet Range



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OUR ACCREDITATIONS INCLUDE:

- ISO13485 Certification
- Medical Device Directive 93/42/EEC
- CMDCAS 13485 (Canadian Health Authority)
- Environmental Management Systems ISO14001



INNOVATION EXCELLENCE

AT0270LTOM/12/13/1/US

**100% needle inspection
guarantees superior quality.**

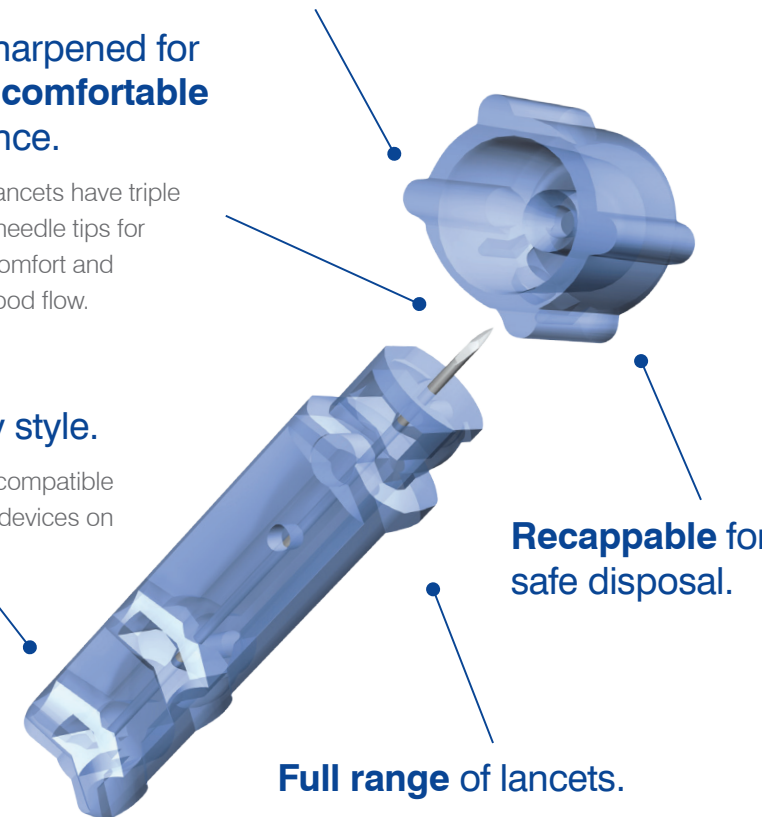
Every **Unilet®** lancet is inspected ensuring the highest possible standards of quality.

**Triple sharpened for
a more comfortable
experience.**

All **Unilet®** lancets have triple sharpened needle tips for maximum comfort and optimum blood flow.

Universal body style.

Makes **Unilet®** lancets compatible with virtually all lancing devices on the market.[†]



**Recappable for
safe disposal.**

Full range of lancets.

The extensive range of **Unilet®** lancets allows users to select the most suitable gauge for their needs.

The range of lancet designs and needle specifications allows users to select the most suitable lancet for their needs. Compatible with most capillary blood lancing devices[†].

Unilet® ComforTouch™

Super Thin Lancet 30 Gauge

AT0465 100ct 08470-0465-01
AT0460 200ct 08470-0460-01



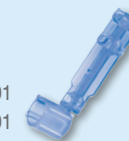
Ultra Thin Lancet 28 Gauge

AT0925 100ct 08470-0925-01
AT0920 200ct 08470-0920-01



Alternate Site Lancet 26 Gauge

AT0435 100ct 08470-0435-01
AT0430 200ct 08470-0430-01



Thin Lancet 23 Gauge

AT0455 100ct 08470-0455-01
AT0450 200ct 08470-0450-01



Perfect Partners

Unilet® Lancets are recommended for use with the **Autolet®** Impression lancing device.

[†]Except Roche Multiclix, Fastclix, and Softclix, LifeScan OneTouch Delica.



**Designed for Virtually Pain-Free
Home Blood Sampling**

**Autolet®
impression**
Advanced Lancing Device

Unilet® Lancets



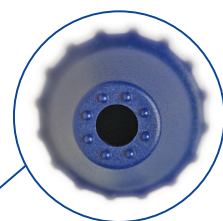
Autolet® impression

Advanced 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 compliance.

Patented Comfort Zone Technology® Provides Maximum Comfort.

The unique raised dots of **Comfort Zone Technology®** mask the sensation of pain by stimulating the nerve endings responsible for contact, pressure and texture, which makes testing more comfortable for the user.



Numerous Options for Any Skin Type.

Autolet® Impression offers seven depth settings for maximum control and flexibility.



Precise Adjustment for a Tailored Experience.

To achieve optimal blood flow and comfort, **Autolet® Impression** offers three force settings to allow exact adjustment for all skin types and sampling requirements. This force adjustment feature allows users to control the lancet force when testing. This may be used as an alternative to increasing the penetration depth, which achieves a suitable sample more comfortably.

Large Button and Ergonomic Design Make Autolet® Impression Easy to Use.

Many people with diabetes also have dexterity issues, making the simple task of blood sampling difficult. The ergonomic design of **Autolet® Impression** has been developed to make this device simple and easy to use.

AT 0270	Box
NDC: 08470-0270-01	

AT 0271	Bag
NDC: 08470-0271-01	

Alternate Site Sampling

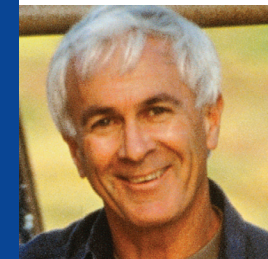
Autolet® Impression comes with a clear alternate site end cap that allows the device to be used for testing on alternate sites such as the palm or the forearm.



Capillary Blood Sampling

Capillary Blood Sampling

Comfort Zone Technology®



“ I have been a diabetic for 46 years and believe me I know all about lancing devices. Yours is the best!... Thank you for making such a good product, especially one that does not hurt. ”

Comfort Zone Technology® device user

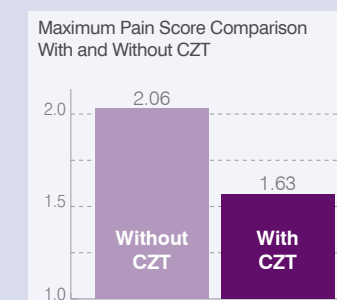
How Does it Work?

When pressed against the sample site, a series of 8 raised dots stimulate the nerve endings responsible for contact, pressure and texture. This sends a strong continual message of comfort to the brain – masking the weaker pain stimulus from the lancet.



Clinical Evidence

Trials show that **Comfort Zone Technology®** reduced the overall pain experienced during the blood sampling procedure when compared to devices without **Comfort Zone Technology®**.



Data on file.

The Confidence of Owen Mumford Quality in Every Product We Manufacture.

Founded in 1952, Owen Mumford has developed a global reputation in the medical device industry. From the design and patent of the new device platforms to testing a finished product against the most rigorous standards, we have complete control of every aspect of the process in our UK development and manufacturing facilities. Put simply, our mission is to provide innovative solutions that exceed expectations, encourage compliance and improve quality of life.

“ There are no grey areas in the company's attitude to quality – if it is not 100% right then it is not good enough. This ethos is firmly embedded in our culture. The testing process is continuous whether it be for a new product or an established one. ”

Joanna B., Production Division

