Available in four needle gauge and depth specifications. Enabling you to choose the right lancet for every test.

	Unistik Touch 30G 1.5mm	Frequent blood glucose testing and paediatrics	Box of 100: 000361 Box of 200: 000362
•	Unistik Touch 28G 1.8mm	Frequent blood glucose testing and other tests e.g. cholesterol and haemoglobin	Box of 100: 000363 Box of 200: 000364
	Unistik Touch 23G 2.0mm	Blood glucose testing and tests requiring larger samples e.g. INR, liver function tests, cholesterol, and haemoglobin	Box of 100: 000365 Box of 200: 000366
	Unistik Touch 21G 2.0mm	Tests requiring larger samples e.g. cardiac markers, coagulation, and blood gases	Box of 100: 000367 Box of 200: 000368

The appropriate device to use will depend on the blood volume required, which will vary depending on the analyser type and brand.

Unistik Touch

For more information please visit us at **owenmumford.com**

Our accreditations include:

- ISO13485 Certification



1. Dewland P. and Edwards C. A single-blind, randomised, 3-way crossover study to compare the blood volume and pain perception of capillary blood sampling, 2007; UK. 2. Melzack R. and Wall P. The Challenge of Pain. England (1982): Penguin Books.







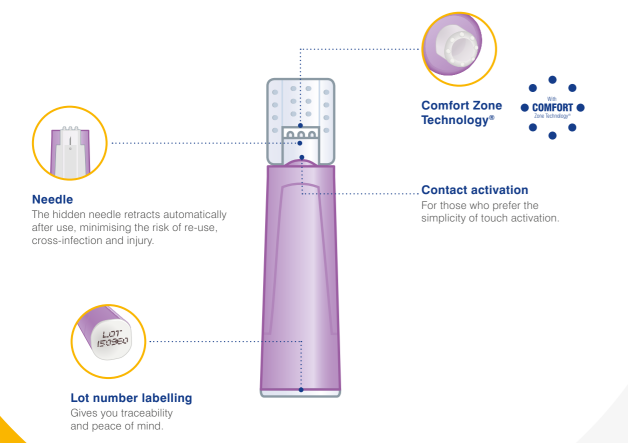






Designed for seamless sampling

Unistik® Touch is designed to make capillary sampling as simple and seamless as possible. With one-touch activation, you simply press the device against the sample site, allowing it to activate automatically under pressure. Once activated, the needle retracts into the body of the device, minimising the risk of re-use, cross-infection and injury.



Proven Comfort Zone Technology® a comfort for patients and users

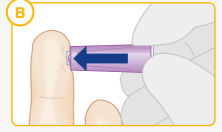
Comfort Zone Technology® minimises the pain of finger sampling^{1,2} and gives you peace of mind. When pressed against the sample site, a series of eight raised dots on the platform stimulate the nerve endings. This sends a powerful message of comfort to the brain, masking the weaker pain stimulus from the needle.



How to use Unistik® Touch - as simple as ABC



TWIST off and discard lancet cap. DO NOT PULL.



CLICK. Press platform firmly against sample site. After activation, lancet will retract into body of device.



DISPOSE of the used Unistik® Touch in a suitable sharps container.