

# Unistik® 3 Range

Capillary Blood Sampling

Unistik® 3

**Gentle**  
**30G**  
**1.5mm**

## Unistik® 3 Gentle

Box:	Item #	NDC:
25ct.	AT 1028	08470-1028-01
50ct.	AT 1027	08470-1027-01
100ct.	AT 1022	08470-1022-01
200ct.	AT 1024	08470-1024-01



For pediatric and frequent testing.

**Comfort**  
**28G**  
**1.8mm**

## Unistik® 3 Comfort

Box:	Item #	NDC:
25ct.	AT 1048	08470-1048-01
50ct.	AT 1047	08470-1047-01
100ct.	AT 1042	08470-1042-01
200ct.	AT 1044	08470-1044-01



For low flow blood glucose testing, HbA1c.

**Normal**  
**23G**  
**1.8mm**

## Unistik® 3 Normal

Box:	Item #	NDC:
16ct.	AT 1006	08470-1006-01
25ct.	AT 1008	08470-1008-01
50ct.	AT 1007	08470-1007-01
100ct.	AT 1002	08470-1002-01
200ct.	AT 1004	08470-1004-01



For medium flow blood glucose testing, cholesterol, HbA1c.

**Extra**  
**21G**  
**2.0mm**

## Unistik® 3 Extra

Box:	Item #	NDC:
16ct.	AT 1016	08470-1016-01
25ct.	AT 1018	08470-1018-01
50ct.	AT 1017	08470-1017-01
100ct.	AT 1012	08470-1012-01
200ct.	AT 1014	08470-1014-01



For high flow blood glucose, cholesterol, HGB, PT/INR and other like tests.

**Dual**  
**18G**  
**1.8mm**

## Unistik® 3 Dual

Box:	Item #	NDC:
100ct.	AT 1062	08470-1062-01
200ct.	AT 1064	08470-1064-01



For low flow heelstick tests and high flow fingersticks.



**OWEN MUMFORD**  
Making a World of Difference

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### OUR ACCREDITATIONS INCLUDE:

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



U3-RANGEBRO/OM/0815/3/US



A Virtually Pain-Free Blood Sample

## Unistik® 3 Single Use Safety Lancets



For more information call **1-800-421-6936**  
or visit [www.owenmumfordinc.com](http://www.owenmumfordinc.com)



Featuring patented **Comfort Zone Technology®** for a more comfortable blood sample.

# Unistik® 3

## Single Use Safety Lancets

### Comfort Zone Technology® or CZT®

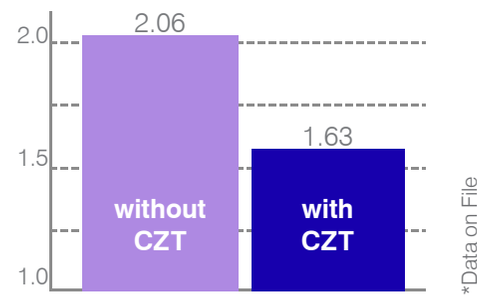
Independent clinical data shows that **Unistik® 3** safety lancets with **CZT®** reduce pain, resulting in a more comfortable experience for the patient\*. **CZT®** is comprised of eight raised pressure points on the patient end of the safety lancet. This patented technology sends a signal of comfort to the brain, helping to eliminate the pain associated with the fingerstick.



### Clinical Evidence

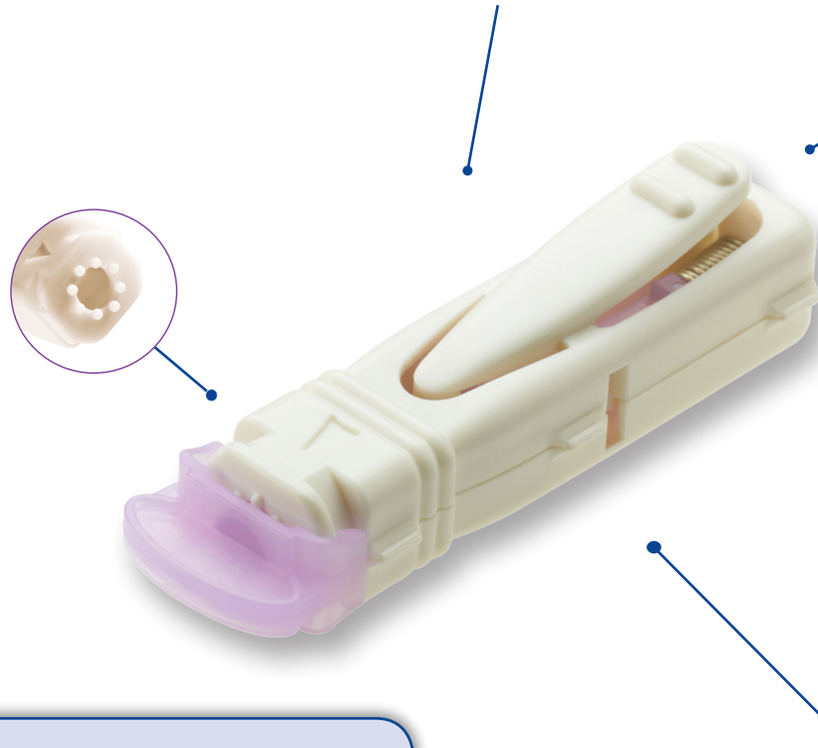
Lancet trials showed that **Comfort Zone Technology®** reduced the overall pain experienced during the blood sampling procedures when compared to devices without **Comfort Zone Technology®**.

Maximum Pain Score Comparison  
Unistik® 3 With and Without CZT\*



### Maximum Comfort

Owen Mumford's unique, patented design features a side release button and preset lancet speed to ensure ease-of-use for healthcare professionals and maximum comfort for patients.



### Easy to Use

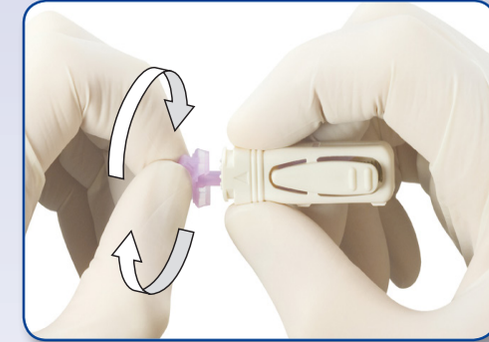
The device is preset and ready to use. Simply twist off the protective sterile cap, position and activate the release button.

### Safe

**Unistik® 3** is a single use device designed to ensure the highest level of safety for healthcare professionals and patients. The **Unistik® 3** needle point is hidden before use and automatically retracts after use to avoid needlestick injuries and cross infection.

# How to Use Unistik® 3

### Safe and Easy to Use



**TWIST** cap to "Unlock" and continue to **TWIST** until cap separates easily from lancet body. **DO NOT PULL.**



**POSITION** against finger and **PRESS** release button. Lancet will automatically retract into body of device.

**DISPOSE** into a suitable sharps container.



### Test Sites

Choose a site as indicated by the shaded areas on pictures A and B.