

**Medema Limited.** [3-9 Broomhill Road, London, SW18 4JQ. United Kingdom.]  
 Telephone: 0044 (0) 208 8779258, Fax: 0044 (0) 208 8779888  
 e-mail: [sales@medema.co.uk](mailto:sales@medema.co.uk), web: [www.medema.co.uk](http://www.medema.co.uk)

## Unistik 3 Single-Use needle safe Capillary Blood Sampling Devices [Unistik 3 Neonatal and Laboratory - Pink End Cap]

### Unistik 3 Neonatal & Laboratory - Pink end cap

Pre-set single use safety lancets with Comfort Zone Technology®

<b>Gauge:</b>	18G
<b>Depth:</b>	1.8mm
<b>Average Blood Volume:</b>	200µL+
<b>Suggested Test Areas:</b>	Congenital Hypothyroidism. Phenylketonuria (PKU). Single heelstick tests such as Bilirubin, Glucose, Haemoglobin. Sickle Cell disease. Other diseases.
<b>Suggested Patient Areas:</b>	Heelstick samples on neonates.

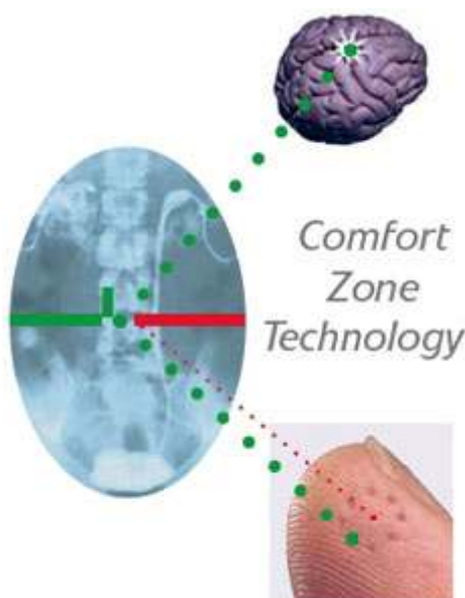


### Safe

Unistik 3 is a single use device ensuring 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. Unistik 3 has an additional visual lockout feature. Should an attempt be made to misuse the device, there is a clear indication to the operator that the device has been used and should be disposed of in a suitable sharps container.

### Easy to use

The Unistik 3 range is colour coded for easy recognition. The device is pre-set so simply twist off the protective sterile cap and Unistik 3 is ready to sample.



### Maximum comfort

Owen Mumford's unique, patented design features a side release button and pre-set lancet speed to ensure maximum comfort for the healthcare worker and patient. 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

Melzack and Wall proposed that stimuli to the brain are controlled through gates in the dorsal horn of the spinal cord that process and control sensory information. When non-painful stimuli are transmitted to the brain, a gate is opened to allow these comfortable stimuli through and simultaneously another gate is closed to prevent painful stimuli being experienced.

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.



8 raised dots

**More information on Unistik® 3**

 - [Unistik® 3: Comfort Zone Technology and more](#) (179 KB)

 - [How to use Unistik® 3](#) (62 KB)

 - [Read more](#) (155 KB)

 - [A Fatal Environment](#) (47 KB)

 - [Unistik® 3](#)

[Product Code] Product Name	Image	Unit Price
<p>[ <b>UNAT1052</b> ] <span style="float: right;"><b>NEW</b></span>                      Owen Mumford Unistik 3 Neonatal &amp; Laboratory - Pink end cap (Box of 100)</p>		<p>£10.92 (Ex. VAT)</p>
<p>[ <b>UNAT1054</b> ] <span style="float: right;"><b>NEW</b></span>                      Owen Mumford Unistik 3 Neonatal &amp; Laboratory - Pink end cap (Box of 200)</p>		<p>£17.52 (Ex. VAT)</p>