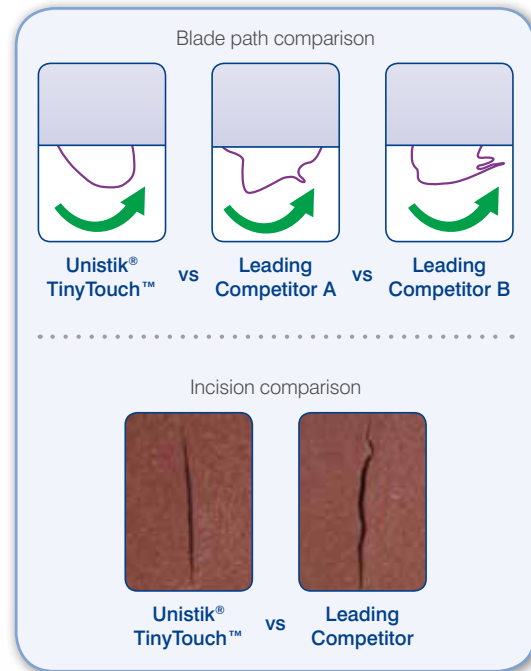


# A kinder incision

Neonatal blood sampling is a delicate procedure that can pose challenges for patients and healthcare professionals. Too uncontrolled of an incision can result in bruising and trauma to tender heel tissues, while too shallow of one can compromise blood volume.

**Unistik® TinyTouch™** is an extra-gentle heel incision device designed to overcome these challenges. The smooth, sweeping motion of the blade is engineered to deliver maximum comfort and optimal blood flow.

Unlike similar devices, **Unistik® TinyTouch™** is designed to minimize lateral blade movement, for reduced pain, bruising and tearing. When compared against other leading sweeping blade devices, analysis of blade path images demonstrate the quality and accuracy of **Unistik® TinyTouch™**. This precise motion creates a smooth, tightly controlled incision that represents a new standard in engineering and performance.



Capillary Blood Sampling

Unistik® TinyTouch™



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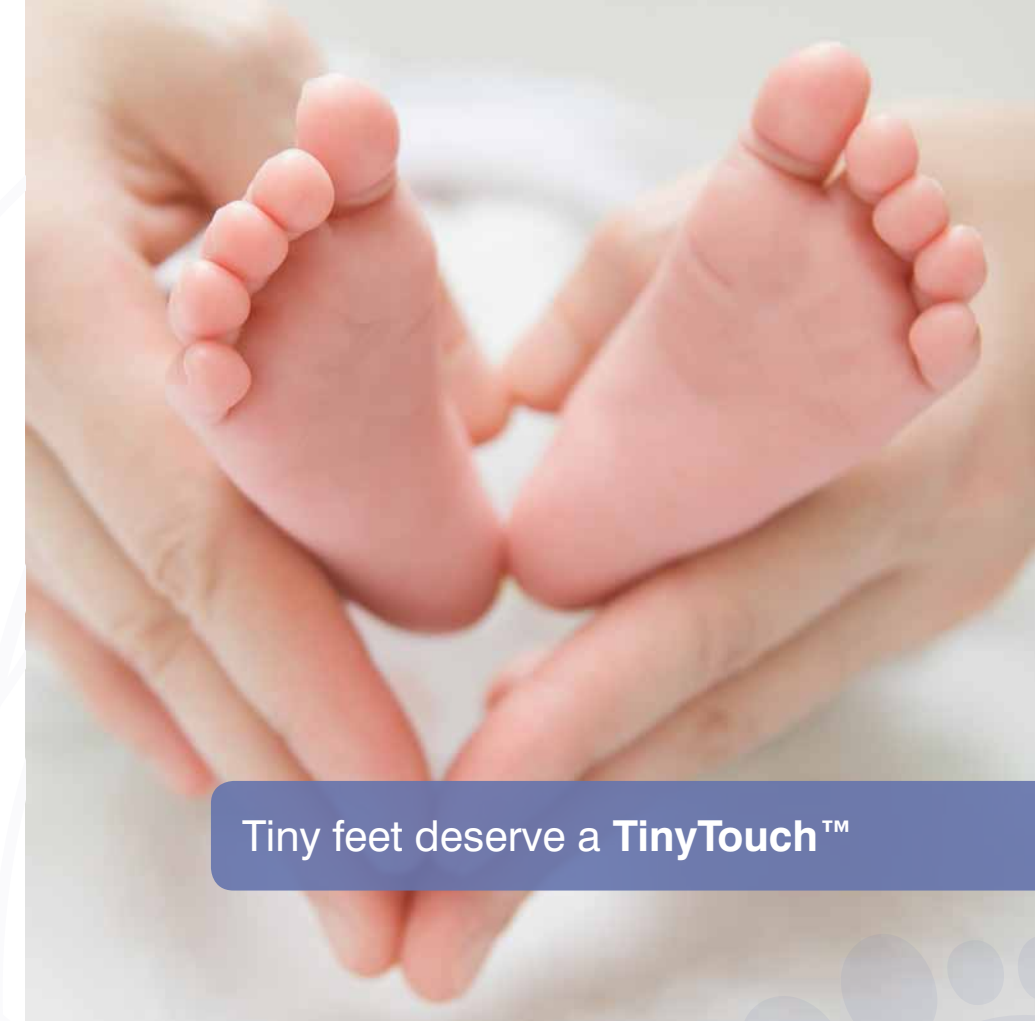
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### OUR ACCREDITATIONS INCLUDE:

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



AT/1200-HCP/LT/MCC/04/17/US



Tiny feet deserve a TinyTouch™

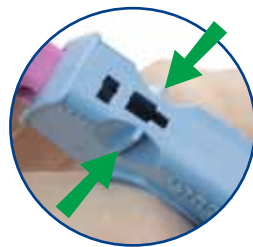
**Unistik® TinyTouch™**  
 Single Use Heel Incision Device



# Unistik® TinyTouch™

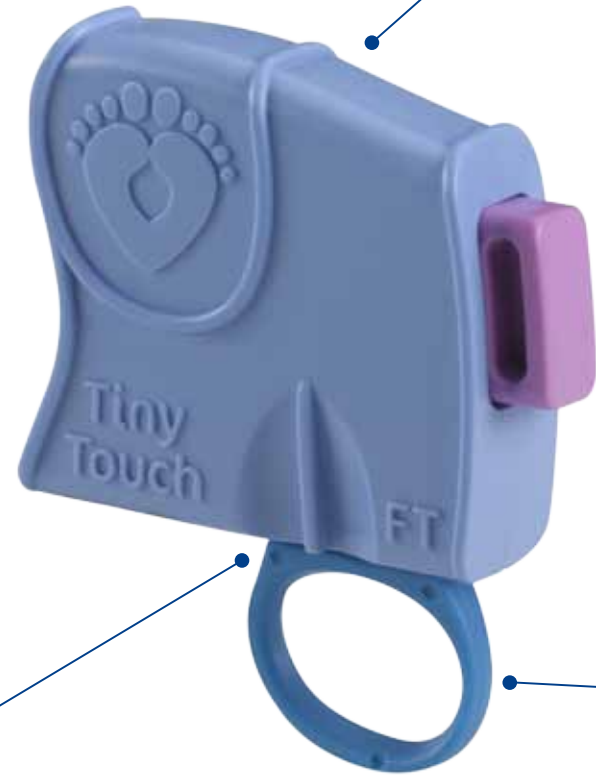
## Single Use Heel Incision Device

Unistik® TinyTouch™ is available for both full term and preemie infants and the color-coded bodies allow easy size identification. The shallow blade depth of both devices meets infant safety standards.



### Alignment guide.

Clearly visible from underneath and either side of the device, the alignment guide **enables precise placement.**



### Versatile grip.

The contoured body provides healthcare professionals with multiple grip options, **giving greater control and confidence** during the procedure, with minimal disturbance to the infant.

### Activation button.

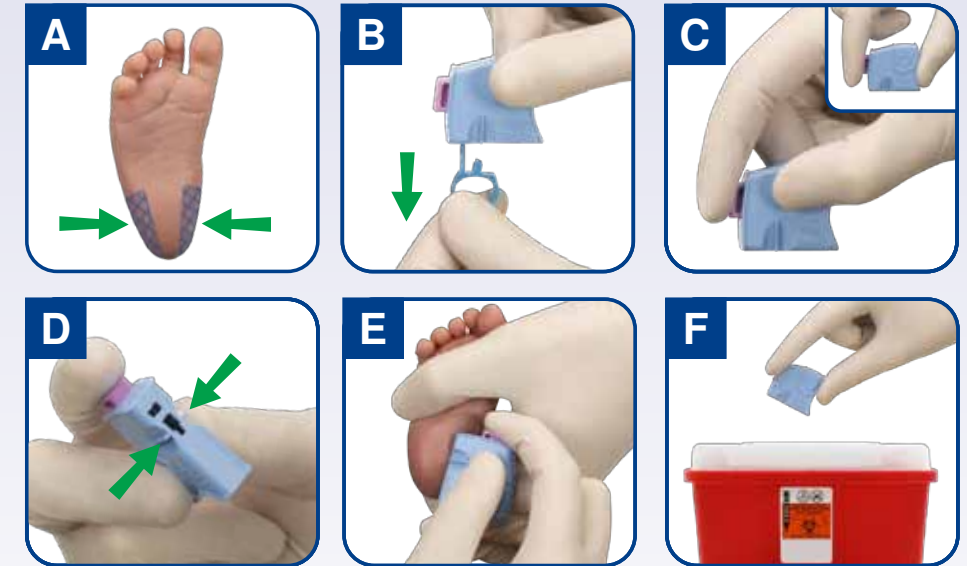
After use, the activation button remains depressed and the **blade retracts instantly and permanently**, preventing re-use or injury.

### Sterility cap.

The easy-grip, quick-release pull tab reduces prep time and helps to **prevent accidental incisions**, while keeping the blade sterile until ready for use.



## How to use Unistik® TinyTouch™



### Instructions for Use

In accordance with your institution's guidelines, gently warm the infant's heel and cleanse the outer side of the heel where you will perform the incision (A).

Remove the sterility tab by pulling straight off (B).

There are two ways to grip the device. The preferred position is with thumb and index finger gripping on the wider side. Alternatively, you may grip with your thumb against the narrow side (C).

Using the alignment guide (D), align the blade slot with the incision site (E), then activate the button. Blade will permanently retract after use. Dispose of in a suitable sharps container (F).

To express blood, gently apply pressure at the top and bottom of the incision site.