



MINICOLLECT® SAFETY LANCETS

Gentle and careful for young & elderly patients

The pressure activated MiniCollect® Safety Lancets as well as the contact activated MiniCollect® Lancelino Safety Lancets offer a wide range of different puncture depths and thicknesses of blades / needles to keep the puncture wound as small as possible. Due to the safety mechanism, the blade or needle is automatically retracted after each puncture and safely enclosed in the plastic housing.

MiniCollect® PIXIE is a safety lancet especially for heel incision. First, the safety tab is pressed down to release the locking mechanism. This is followed by positioning the device on the patient's heel and triggering the incision by pressing the release button on the side. MiniCollect® PIXIE also has a safety mechanism and is available in three different strengths for the different developmental stages of the infant.

- / Safe and hygienic capillary blood collection
- / More precision for easy sample collection
- / Application for glucose tests

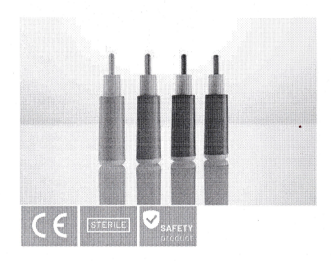


Lancelino Safety Lancets with Blade

The MiniCollect® Lancelino Safety Lancet with blade is activated simply by pressing the puncture site. Due to the round contact surface a precise placement is possible. The product with blade is ideal for the collection of larger blood volumes.

Safety mechanism: automatic activation

Item no.	Colour code	Blade size	Penetration depth	Oty. Inner / outer
450524	yellow	0.8 mm	2 mm	200 / 2,000



Lancelino Safety Lancets with Needle

The MiniCollect® Lancelino Safety Lancet with needle is activated simply by pressing the puncture site. Due to the round contact surface a precise placement is possible. The product with needle is perfectly suited for the collection of smaller capillary blood volumes.

Safety mechanism: automatic activation

Item no.	Colour code	Needle size	Penetration depth	Oty. Inner / outer
450520	⊚ light green	30 G _	1.2 mm	200 / 2,000
450521	lavender	25 G	1.5 mm	200 / 2,000
450522	blue	21 G	1.8 mm	200 / 2,000
450523	green	21 G	2.4 mm	200/2,000