



GENTLE AND CARING FOR PATIENTS BOTH YOUNG AND OLD



MINICOLLECT® LANCELINO Safety lancets

MiniCollect® Lancelino safety lancets are intended for single use only. Depending on the lancet type, blade or needle, different penetration depths are available.

MiniCollect® Lancelino safety lancets ensure enhanced safety when collecting capillary blood samples. Once the puncture has been performed, the blade/needle automatically retracts irreversibly into the plastic housing.

- / Simple activation by applying pressure on puncture site
- / Ergonomically rounded design for comfortable grip
- / Precise positioning thanks to round contact surface
- / Precisely defined penetration depths
- / A choice of product versions to cover a range of applications and patients

WIDE RANGE OF LANCET TYPES

Both lancet type (needle/ blade) and insertion depth can be identified by the colour.

BLOOD SAMPLE VOLUME

... when using a safety lancet with needle:

- light green lancet
- lavender lancet
- blue lancet
- green lancet

... when using a safety lancet with blade:

- yellow lancet



PRODUCT OVERVIEW

FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING
PLEASE VISIT OUR WEBSITE OR CONTACT US.

MiniCollect® Lancelino safety lancets

sterile, for capillary blood collection

| Item No. | Colour code | Blade | Needle | Blade/needle size | Penetration depth | Inner / Outer [Qty.] |
|----------|---------------|-------|--------|-------------------|-------------------|----------------------|
| 450524 | ● yellow | X | | 0.8 mm | 2 mm | 200 / 2000 |
| 450520 | ● light-green | | X | 30 G | 1.2 mm | 200 / 2000 |
| 450521 | ● lavender | | X | 25 G | 1.5 mm | 200 / 2000 |
| 450522 | ● blue | | X | 21 G | 1.8 mm | 200 / 2000 |
| 450523 | ● green | | X | 21 G | 2.4 mm | 200 / 2000 |

RECOMMENDED HANDLING

Please observe the instructions for use at www.gbo.com.



1

Pre-warm and disinfect the puncture site according to your internal guidelines.



2

Pull off the protective cover.



3

Press on puncture site until lancet activates and then dispose of it.



4

Gently apply pressure to the surrounding tissue and discard the first drop of blood.