MEDLANCE Safety & Comfort First



Ergonomic push-button Medlance® safety lancet

- Gentle Medlance® lancet has an ultrasharp needle optimally positioned during skin penetration, the linear needle tracking eliminates needle vibrations to reduce pain and prevent tissue damage
- Easy Medlance® lancet is ergonomically shaped, the reliable and simple push-button activation mechanism makes blood collection a simple process, no pre-loading is required
- Efficient Medlance® lancet ensures adequate blood flow at a minimal pain level, it is sufficient to once
- Safe Medlance® lancet is a single use, selfdestructing device that cannot be reloaded, the needle is hidden before and after use to prevent sharps-injuries, and the lancet is sterilized with Gamma irradiation

Easy to hold, easy to activate

- **Ergonomic:** sculpted T-shape body equal finger recess provides a stable grip within the hand
- Precise: optimum contact area for accurate placement on the puncture site
- Convenient: lightweight lancet with ideal body dimension
- **Smart:** simple&intuitive push-button activation allows for easy operation



Medlance® single use lancet has been designed for capillary blood sampling and the dvice is an integral component to the sharps-injury prevention programs in hospitals, clinics, laboratories, doctors' offices and wherever patients and professionals have to feel safe.

By using the Medlance® safety lancets you can easily eliminate needlestick injuries and infection.



MEDLAN & Comfort Fi



- 1-2 Twist off the Medlance® protective lancet cap and then pull it out
 - 3 Hold MedInce® against the test site and press the push-button in order to activate the lancet



Technical Data & Ordering Information

Medlance® safety lancets are available are in five different, colorcoded product versions to meet specific blood sample applications and address the variety of patient skin types.

Medlance[®] safety lancets are delivered in the 200ct convenient, flip top dipenser boxes.



C C 0344

CAT. NO. COLOR	PRODUCT	NEEDLE/BLADE WIDTH	PENETRATION DEPTH	BLOOD SAMPLE
7001 blue	Medlance® Needle	21G	1.8 mm	
7002 navy blue	Medlance® Needle	21G	2.4 mm	6
7003 yellow	Medlance® Blade	1.5 mm	1.0 mm	•
7004 orange	Medlance® Blade	1.5 mm	1.5 mm	•
7005 red	Medlance® Blade	1.5 mm	2.0 mm	•

blood droplet sizes in the above drawing represent differences in the expected blood flow for each Medlance* plus version and do not reflect the actual blood sample size

For more information or ordering please contact:



HTL-STREFA, Inc. 3005 Chastain Meadows Pkwy, Suite 300, Marietta, GA 30066, USA T: +1 770 528 0410, F: +1 770 528 0411 info@htl-strefa.com www.htl-strefa.com

HTL-STREFA, Gmbh Mainzer Landstrasse 47, 60329 Frankfurt am Main, Deutschland T: +49(0)69-95 92 51 70, F: +49(0)69-95 92 51 20 info@htl-strefa.de www.htl-strefa.de



HTL-STREFA S.A. is in posession of a registered and certified quality management system according to ISO 13485

HTL-STREFA, S.A. Adamówek 7, 95-035 Ozorków, Poland T: +48 22 587 05 71, F: +48 22 811 05 36 info@htl-strefa.pl www.htl-strefa.pl