

transparency & accuracy

PROLANCE® SAFETY LANCETS

Sterile, single-use medical devices intended for capillary blood sampling

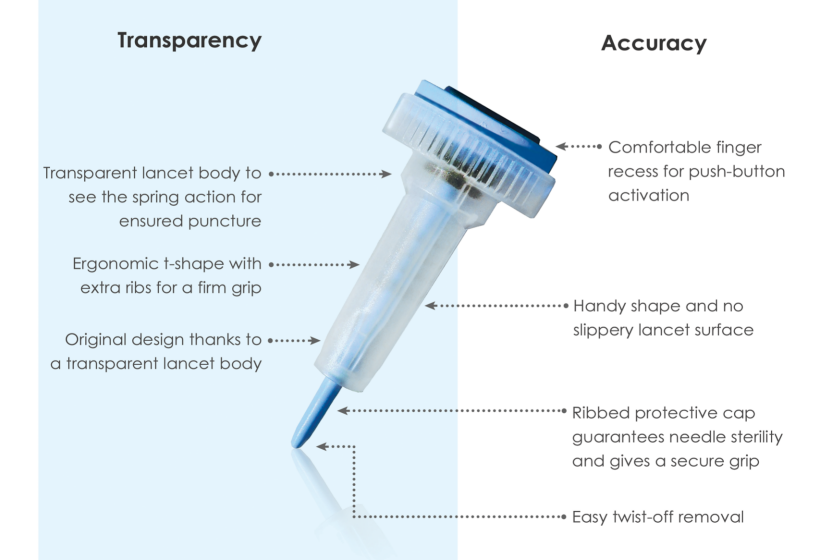




Product intended use

Prolance® safety lancets are sterile, single-use medical devices intended for capillary blood sampling. Intended users are healthcare professionals.

Product Features



Sharps injuries expose healthcare workers to blood-borne pathogens. The Centers for Disease Control and Prevention (CDC) estimates that about 385,000 sharps-related injuries occur annually among healthcare workers in hospitals.

It has been estimated that about half or more of sharps injuries go unreported. Most reported sharps injuries involve nurses, but laboratory workers, physicians, housekeepers, medical students and other healthcare workers are also exposed to injuries.

Sharp injuries can occur before, during or even after use of a sharp and continue to be a serious health and safety hazard.

Sharps injury - facts

"Over 80% of needlestick injuries can be prevented with the use of safer needle devices, which, in conjunction with worker education and work practice controls, can reduce injuries by over 90%!*"

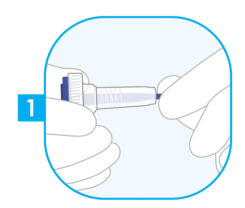
HTL-STREFA is committed to manufacturing safety products designed to reduce or eliminate the risk of exposure to blood-borne pathogens.

Safety lancets, including **Prolance**®, are an integral component to the sharps injury prevention programs in hospitals, clinics, laboratories, doctor's offices and wherever both patients and professionals need to feel safe.

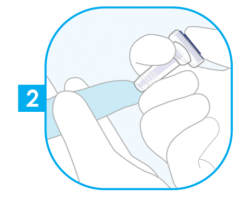
By using safety lancets needlestick injuries and infections can be minimized.

*The WHO estimates based on CDC Report

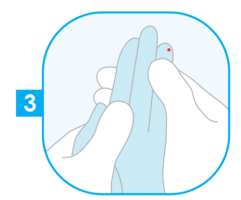
How to use Prolance®:



Twist off the protective cap and pull it straight out.



Press the **Prolance**® body firmly against the puncture site and push the button to activate the device.



Gently apply intermittent pressure near the puncture site to obtain the required blood volume. Discard the used lancet into a sharps container in accordance with facility guidelines and local regulations.



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Prolance® is sterile, single-use, push button activated safety lancet intended for capillary blood sampling.

Available in six versions:

	Product version	Needle gauge/blade	Penetration depth
	Prolance [®] Micro Flow	28G needle	1.6 mm
	Prolance® Low Flow	25G needle	1.4 mm
	Prolance [®] Normal Flow	21G neede	1.8 mm
	Prolance [®] High Flow	18G needle	1.8 mm
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The state of the s	Prolance [®] Max Flow	blade	1.6 mm
	Prolance® Pediatric Flow	blade	1.2 mm

References

Directions for safety lancets development based on nurses' needs; Poland, June 2016, HTL-STREFA S.A. data on file https://www.osha.gov/needlesticks/needlefaq.html

Mary Foley, MS, RN, Annemarie T. Leyden, EdD, RN; American Nurses Association – Independent Study Module Needlestick Safety and Prevention; http://www.who.int/occupational_health/activities/lanaism.pdf

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