MEDLANCE® PLUS LANCETS

Designed for modern capillary blood sampling, the Medlance Plus single-use safety lancets are integral to the sharps-injury prevention programs in hospitals, clinics, laboratories, and doctors’ offices.

Gentle and comfortable with puncture site
- Ultra-sharp needle optimally positioned during skin penetration.
- Linear needle tracking eliminates vibrations to reduce pain and prevent tissue damage.
- Low triggering force ensures gentle and comfortable contact with the puncture site.

Easy to use with no pre-loading
- Modern, ergonomically shaped safety lancet with reliable contact activation mechanism.
- Doesn’t require pre-loading, simplifying blood sampling.
- Distance between the device and finger, along with the needle pressure to the puncture site, is predetermined to ensure ultimate penetration depth control and adequate blood sample size.
- Requires minimal user training.

Efficient design ensures adequate blood volume with minimal pain - guaranteed to lance the first time
- “Technique-independent” design ensures adequate blood flow at minimal pain level.
- Guaranteed to lance the first time.

Safe, single-use, and self-destructing device with a sterile needle that's concealed before and after use.
- Sterilized to medical standards for supreme safety.

Three Gauge Sizes
- 25G needle with 1.5 mm penetration depth; ideal for blood glucose monitoring.
- 28G needle with a 1.5 mm penetration depth.
- 30G needle with 1.2 mm penetration depth; ideal for delicate/sensitive skin or when a smaller blood sample is needed.

Instructions:
1. Remove the colored protective cap by twisting and then pulling straight out.
2. Activate the device by firmly pressing the lancet against the puncture site.
3. Gently apply intermittent pressure near the puncture site to obtain the required blood volume.

A. ML25G200  Lancet, 25 ga., 200 pkg.  $22.00
B. ML28G200  Lancet, 28 ga., 200/pkg.  $22.00
C. ML30G200  Lancet, 30 ga., 200/pkg.  $22.00

MAXPERT Medical
Expert Products for Expert Care
Call: 866-231-1222
www.maxpertmedical.com