Easy to handle: intuitive activation, low firing force, no lancet loading required, 2 step operation only

Minimized pain: ultra sharp and silicone-coated needle, double spring mechanism to ensure high puncture speed and eliminate needle vibrations

Sufficient to lance once: different color-coded versions, right needle exposure length, adequate blood flow

Self-destructive mechanism excluding possibility of reuse, sterilized reliable sterility protector

Easy to handle: Intuitive 2 step operation

Safe: No possibility to reuse

Gentle: Electro-polished and silicone-coated needle is linearly driven to assure lower pain and quick healing

Reliable: Risk of misuse or receiving an incorrect blood sample is eliminated through a unique, patented, self-destructive activation mechanism

Sterile: Needles are gamma-sterilized, fully covered and protected with a sterility tab

Efficient: an adequate blood sample with just a single push of the button

KEY FEATURES OF ACTI-LANCE®

0344
Twist off the protective cap and pull it straight out.

Place Acti-Lance® on the desired puncture site and press the top push button to activate the device.

Gently apply intermittent pressure near the puncture site to obtain the required blood volume.

**TECHNICAL DATA & ORDERING INFORMATION**

**Acti-Lance® Lite**
- Cat. No. 7141 200ct box
- Cat. No. 7155 100ct box

1.5 mm Penetration depth
28G Needle

Acti-Lance® Lite is ideal for blood glucose monitoring purposes and is especially recommended for all patients with delicate skin including children.

**Acti-Lance® Universal**
- Cat. No. 7142 200ct box
- Cat. No. 7156 100ct box

1.8 mm Penetration depth
23G Needle

Acti-Lance® Universal is perfect for most of the common tests done with capillary blood including blood glucose, cholesterol, hemoglobin, blood group classification, coagulation tests, virology tests and many others.

**Acti-Lance® Special**
- Cat. No. 7143 200ct box
- Cat. No. 7157 100ct box

2.0 mm Penetration depth
17G Blade

Acti-Lance® Special assures larger blood samples for the widest variety of clinical purposes. It is also perfect for heel sticks on neonates as well as finger sticks on adults in cases where the test requires more blood.