





### Comfort

Dual spring safety activation mechanism for enhanced patient comfort

### **SAFE**

- All needles are ETO-sterilized and protected with a sterility tab
- Fully enclosed housing ensures that needle is hidden before and after use
- Single-use mechanism prevents sharps injuries and reuse of the device

# **SIMPLE**

- Silicone-coated, ultra-thin needles ideally positioned during skin penetration with double-spring mechanism to reduce vibrations
- Color-coded product versions to meet specific blood sample requirements and address a variety of patient skin types
- Ergonomic design for comfortable grip and secure blood collection

#### CONVENIENT

- Easy to use, intuitive operation in 3 steps only, no pre-loading required
- Wide safety cap designed for easy removal simply twist off the cap and pull it out
- Optimal skin contact area for precise positioning on the desired test site and adequate blood flow



Wide cap for easy twist off



#### **INSTRUCTIONS FOR USE**

ONE-CARE®

Intuitive design with only 3 simple steps.Blood micro-sampling has never been easier...



Twist Off and Pull Out the protective cap



**Press** against test site to activate the device



**Collec**t blood sample and **Discard** the device into sharps container

# **TEST SITE PREPARATION AND SELECTION**



- Patient should wash hands with warm water and soap before blood collection
- Test site should be disinfected with alcohol swab
- Blood collection should be performed on the sides of the fingertip, not the pads
- Index, middle and ring fingers are recommended
- Apply intermittent pressure on the finger below test site to enhance blood flow if needed

#### **PRODUCT SELECTION CHART**

Available in six color-coded versions to meet different test blood flow requirements and adress a variety of patient skin types.

REF.	VERSION	DIAMETER (G) / DEPTH (mm/in)		
1101	Micro Flow	30G / 1.5 mm	è	
1102	Mini Flow	28G / 1.8 mm	۵	
1103	Low Flow	26G / 1.8 mm	۵	
1104	Normal Flow	23G / 2.2 mm	۵	
1105	High Flow	21G / 2.2 mm	۵	
1106	Max Flow	18G / 2.2 mm	۵	

