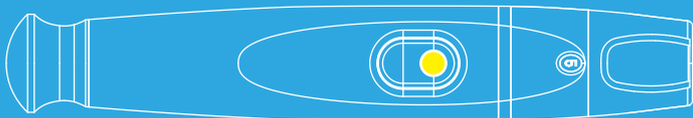




# TD-5011 LANCING DEVICE and TWIST LANCET



The lancet can be ejected anytime.

legible yellow button indicates when the device is ready to use

9-level depth selection



## SPECIFICATIONS

### LANCING DEVICE

Model Number: TD-5011
Penetration Depth Setting: 9-level comfort dial
Penetration Range: 0.4 mm to 1.5 mm
Dimension: 109 (L) x 18 (D) mm
Weight: 17 g
Priming of Device: Push button to prime with status display window
Lancet Ejection: Yes
Alternative Site Testing: No

### TWIST LANCET

Model Number: TD-5084A
Lancet Gauge: 30G
Weight: 0.4g
Dimension: 32.6mm x 6.4mm
Units per Carton: 100 pcs/box and 140 boxes/carton
Net Weight per Carton: 7.62 kg
Cross Weight per Carton: 8.62 kg

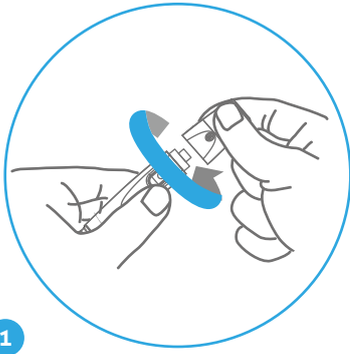
### Quality Compliance

ISO 11137, ISO 11737,  
ISO 10993-10  
ISO 10993-5

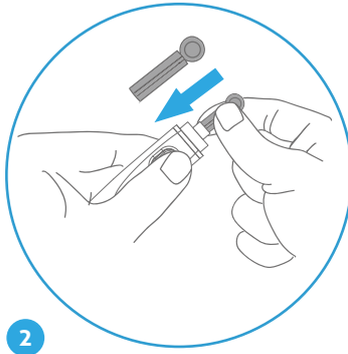
### ISTA 2A Compliance

ASTM E171, ASTM D4332,  
ASTM D642, ASTM D999,  
ASTM D5276

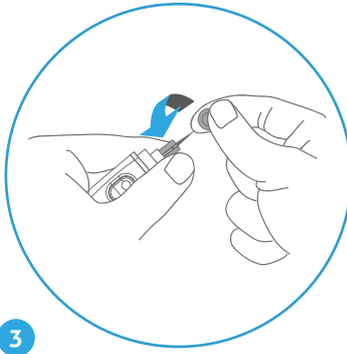
# INSTRUCTION FOR USE



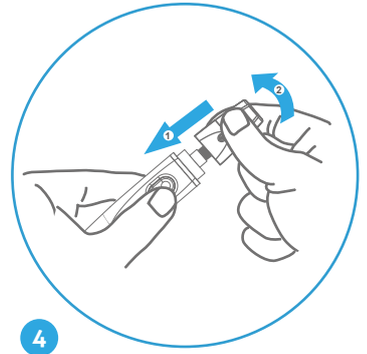
**1**  
Remove the cap of the lancing device.



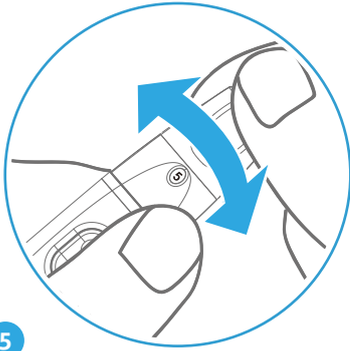
**2**  
Insert a lancet into the lancet holder and push down firmly until it is fully secured.



**3**  
Twist the protective disk off the lancet.

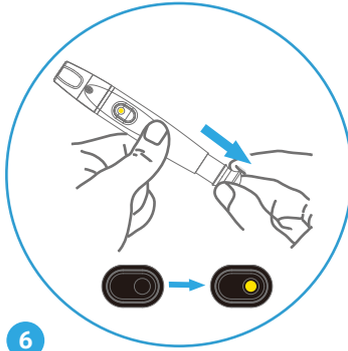


**4**  
Replace and twist the cap until tight

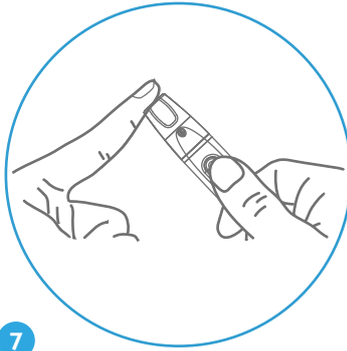


**5**  
Hold your finger on the cap of depth number NOT the body. Select the desired depth of penetration by turning the adjustable tip as show in the picture.

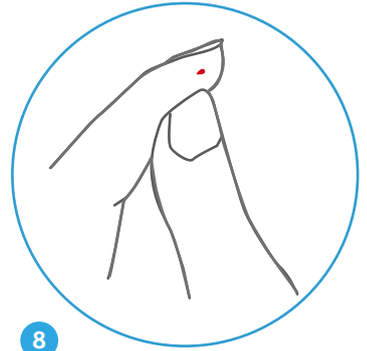
Adjustment:  
1 - 3 soft or dedicated skin  
4 - 6 normal skin  
7 - 9 thick or callused skin



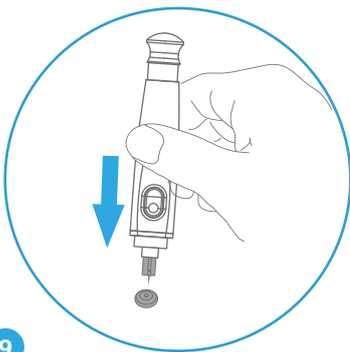
**6**  
Pull the cocking control back until it clicks. You will see a color change inside the release button when it is ready.



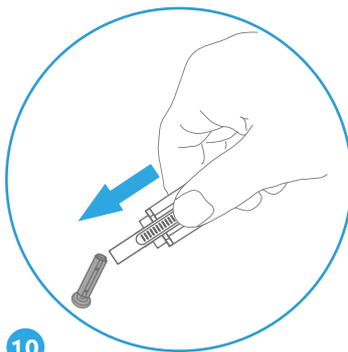
**7**  
Lancing the finger  
Press the lancing device's tip firmly against the lower side of your fingertip. Press the release button to prick your finger, then a click indicates that the puncture is complete.



**8**  
Remove the device from the puncture site. After penetration, remove the first drop of blood with a clean cotton swab. Gently squeeze the punctured area to obtain another drop of blood. Be careful NOT to smear the blood sample. Apply the blood to the test strip.



**9**  
Remove the lancet by pulling the cap off first. Safely dispose of the used lancet by placing the protective disk on a hard surface, and pushing the exposed tip into the disk.



**10**  
Slide the ejector forward to remove the used lancet. Dispose of the lancet according to your local regulations.



**TD-5011**  
**LANCING DEVICE**  
**and TWIST LANCET**