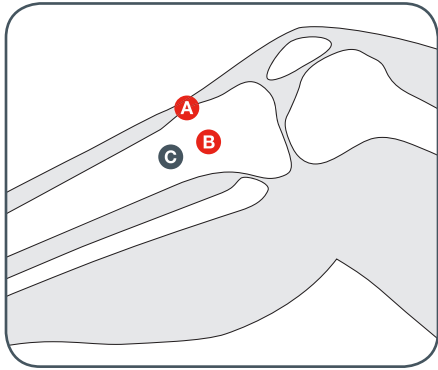
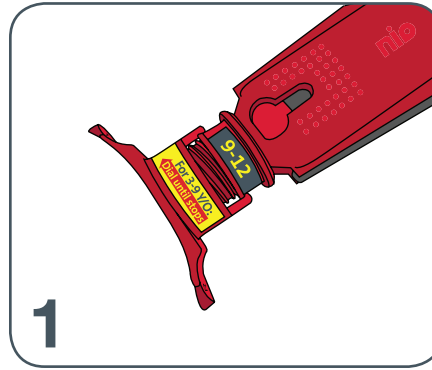


# NIO PEDIATRIC LOCATING + DEPLOYING



## Locating Pediatric Tibial Access Site

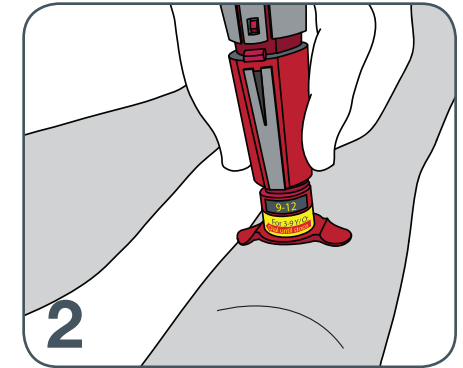
This device features locating arrows, which aid in access site landmarking. To operate, place the designated location arrow (R for right leg, L for left leg) on the prominent aspect of the tibial tuberosity, aligned parallel to the long axis of the tibia.



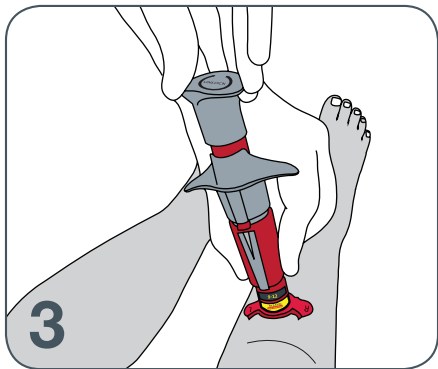
## Operating the NIO-P

1. Ensure penetration depth indicator is adjusted according to patient's age.

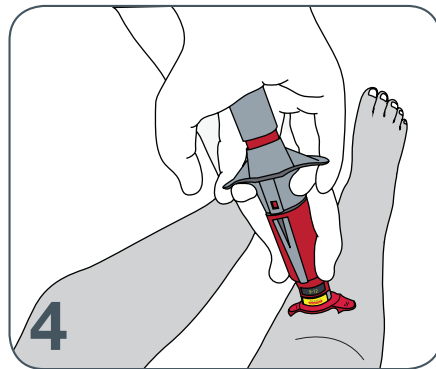
Age	Proximal Tibia
9-12 years	18mm
3-9 years	Adjust to 14mm



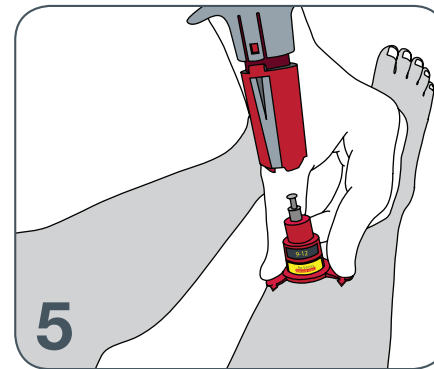
2. With non-dominant hand, hold NIO-P by the textured dots and place the designated location arrow (R for right leg, L for left leg) on the prominent aspect of the tibial tuberosity, parallel to the long axis of the tibia.



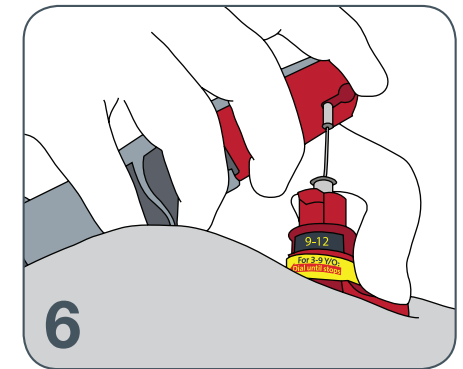
3. With device to patient's skin, unlock NIO-P by rotating safety cap 90° in either direction, until cap aligns with trigger wings.



4. Place palm of dominant hand over safety cap and apply downward pressure. While maintaining downward palm pressure, use fingers to pull the trigger wings up. This is how the device is deployed.



5. Hold red stabilizer base against insertion site and gently lift NIO-P in an upward motion.



6. Hold red stabilizer base in place and pull trocar out, leaving cannula in stabilizer hub. The trocar removal notch on the distal end of the NIO-P can be used to assist in removing the trocar from the cannula.