

RELIABLE POWERFUL VASCULAR ACCESS IN ANY CIRCUMSTANCE

- Compact and durable packaging
- Proven durablity in extreme temperatures
- 3-year extreme temperature shelf life
- Vascular access in 10 seconds
- Most cost-effective IO solution
- Lightweight approx.140g
- Reliable safety mechanism
- Semi-automatic device
- No exposed needle
- Single use device
- Fully assembled











The NIO+ is a highly-effective intraosseous solution, comes fully assembled and ready to use in a durable casing that provides reliable vascular access for adults.

Because of its compact size more than one device can be easily stored in a small medical pouch, thereby making the NIO+ practical during emergency situations.

The NIO+ core, made of reinforced polymer, is resistant to elevated thermal temperatures which enable the NIO+ to operate under extreme temperature conditions.

Specifications

opcomoduona	
Device Dimensions	139 mm (5.47") L 57 mm (2.24") W 27.33 mm (1.06") H approx. 90g Weight
Packaging Dimensions	162.5 mm (6.38") L 71.4 mm (2.80") W 41.5 mm (1.61") H approx. 140g Weight
Packaging	Packed individually
Needle Gauge	15 G
Needle Effective Length	42 mm (1.65")
Needle Penetration Depth	25mm (.98")
Safety Mechanism	 The cap must be rotated prior to deployment. Device activation requires the user simultaneously press the device to the insertion site and pull its trigger.
Shelf Life*	3 years up to 50°C or 5 years at room

Specifications are subject to change without notice. *From date of manufacture

temperature