



ADDITIONAL INFORMATION

Weight 0.14 kg

Dimensions $19.5 \times 4 \times 8.5 \text{ cm}$

Carton Qty 24

Pricing Unit Unit/1

Size Paediatric

Min Order Qty 1

UNSPSC 42142620
Tax Schedule Taxable

Is Serialized Item No

Is Dangerous Good No

PRODUCT DESCRIPTION

NIO Paediatric = New Intraosseous Device

NO DRILLS, BATTERIES, OR EXTRA PARTS. MEET THE NEW IO.

NIO offers unparallel performance, ergonomics and usability for rapid and safe intraosseous access to multiple locations.

NIO is a simple, automatic IntraOsseous (IO) device ready to use for safe, quick and easy vascular access.

NIO is used in emergency situations when vascular access is needed for fluid and drug administration. NIO is small, light, and easy to use in even the most demanding situations.

NIO is designed to be easily injected into either the tibia or the humerus in all clinical settings.

Features:

Sterile



NIO PAEDIATRIC WITH FIXATION DRESSING

NIO-P

- Ready To Use
- User-friendly
- No exposed needle
- Pocket-sized & lightweight ~100g
- Needle Gauge 18G
- No external power source or battery
- Vascular access in 10 seconds
- Disposable and single use
- No maintenance required
- Safety features
- 5-year shelf life

The NIO Pediatric features an innovative **stabilizer hub** which serves four functions:

- Unique location arrows aid insertion site identification
- Needle stabilizer assists in securing the needle to the limb.
- Adjustable needle penetration depth means one device can accommodate a wide range of pediatric patients
- Mechanical stopper limits needle depth, preventing over-penetration

CLINICALLY PROVEN SUCCESS

SAFE ON THE BONE.

The NIO has proven to be safe on the bone and resulted in zero incidents of bone fracture as observed by post-insertion x-rays.

EASILY TOLERATES COMMON USER ERRORS.

A recent study evaluated common user errors related to needle placement and found that even when placed up to 5cm from the correct insertion site, the NIO maintained an 85% success rate.

FIRST ATTEMPT SUCCESS RATES AS HIGH AS 98%.

Initial studies demonstrated an overall average success rate of 91.3% for the proximal tibia and 93.1% for the humeral head. The New York Institute of Osteopathic Medicine conducted an additional study which established a proximal tibia success rate of over 98%.



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"...the first attempt success rate for inserting an NIO in the tibia was 98%, Humerus 91%..."

NEW YORK INSTITUTE OF TECHNOLOGY COLLEGE OF OSTEOPATHIC MEDICINE

Product Specifications

148.55mm (5.9in) L

Dimensions 64.5mm (2.6in) W

43.7mm (1.72in) H

Weight 85.6g

Packaging Packed individually in a peel-back blister pack

Needle Gauge 18G

Needle Effective Length . 38.1mm (1.5in)

3-9 years: 14mm (Leave red spacer intact)

Needle Penetration Depth

9-12 years: 18 mm (Remove red spacer)

1. Rotating safety latch prevents accidental activation

Safety Mechanism
2. Simultaneously compressing the device against the skin while squeezing the trigger wings

activates device

Shelf Life* 5 years

Specifications are subject to change without notice.

*From date of manufacture

NIO Paediatric Instraosseous device