



ADDITIONAL INFORMATION

Weight 0.08 kg

Dimensions $17 \times 4 \times 7.7 \text{ cm}$

Carton Qty 24

Pricing Unit Each

Min Order Qty 1

UNSPSC 42142620

Taxable

Is Serialized Item No

Tax Schedule

Is Dangerous Good No



PRODUCT DESCRIPTION

The NIO Infant provides safe, rapid intraosseous access for infant patients.

Ensuring rapid access in the proximal tibia when vascular access is required for fluid and drug administration in emergency situations.

The NIO Infant is a manual IO device using the innovative Stepped Needle® for graduated penetration into the bone marrow cavity. The NIO Infant includes a Fixation dressing, to secure the stabilizer to the skin and prevent dislodgment once intraosseous access has been achieved.

Designed for rapid intraosseous access in patients from the gestational age of 36wks, with a weight of at least 5lbs (2.3kg), to patients up to 3yrs of age.

Features:

- Facilitates rapid intraosseous access in infant patients
- Requires no batteries or maintenance
- Stepped Needle provides sensory feedback of bone penetration



NIO INFANT WITH FIXATION DRESSING

NIO-I

- Needle Gauge 14G to 18G
- Fixation dressing helps to prevent dislodgement
- Pocket-sized and lightweight
- Sterile, single-use device
- Safety needle cap
- 5-year shelf life

NIO Infant requires no batteries, no assembly, and no extra parts.

Product Specifications

Weight 56g

Packaging Packed individually in a peel back blister pack with fixation dressing

Needle Gauge 18G (Stepped Needle 14G to 18G)

Needle Effective Length . 15mm (.6in)

Needle Penetration Depth The cannula cortex penetration section (18G) is 2.6mm (.1in)

Safety Mechanism Stepped Needle 14G to 18G

Shelf Life* 5 years

Specifications are subject to change without notice.

*From date of manufacture

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.

NIO Infant Instraosseous device