Emergency Intraosseous Access MADE EASY!

The new Australian Resuscitation Council ALS Guidelines now include intra-osseous access for both paediatrics and adults in the event of difficult or impossible I.V. Access. (ARC Guidelines 11.2, 11.5, 12.5)

Introducing the PerSys Bone Injection Gun Automatic Bone Injector for Emergency Intraosseous Access

Features

- Intraosseous Access in Seconds
- Adult and Paediatric Application
- Small and Compact
- Simple ‘Position & Trigger’ Technique
- Delivered Ready to Use
- No Awkward Twisting or Drilling to Gain Insertion
- 5 Year Sterile Shelf Life
- Easy to Learn and Use
- Completely Disposable
- Cost Effective and Inexpensive

Needle Spring Design

Before the Bone Injection Gun is triggered the spring is coiled under pressure and is held by a red safety latch to prevent misfiring.

After the red safety latch is removed and the BIG is triggered under direct pressure, the spring is released and drives the needle. The exit hole at the end of the barrel is ‘off center’ as a safety feature.
The world’s first automatic, user-friendly IO device brings you safe, rapid IO access for the delivery of fluids and medications at flow rates similar to peripheral IV infusion.

With the help of the Bone Injection Gun, IO access can be established within seconds. The B.I.G presents an easy and safe ‘Position and Press’ technique.

Typically used at the upper tibia plateau, BIG is quickly becoming the device of choice for medical officers, paramedics and acute care / emergency nurses throughout Australia.

Other approved insertion sites include: anterior humerus, radius and malleolus.

**BIG-A  Bone Injection Gun - Adult**

**BIG-P  Bone Injection Gun - Paediatric**

With your initial purchase of the B.I.G, you will receive a complimentary Training & Education DVD Pack including:

- Instructional Quick-Reference Wall Chart
- Training Video
- Live Demonstration Video
- Training PowerPoint Presentations
- Product Features Brochure
- Assorted Research & Literature