

ACCESSORIES

for use with the **Bone Injection Gun™**



CRASH CART KIT Part # BIG-CRASHKIT



Kit includes:

- 1 Adult B.I.G.
- 1 Pediatric B.I.G.
- Reference card for site location
- Orange bag with zipper

You Add:

- Syringe
- Stopcock
- Cleanser

Organize and keep your IO items in this compact “crash cart” kit. Our orange bag accommodates 2 sterile B.I.G.s and has storage space for a syringe, alcohol/iodine preps, IV set, tape, etc. Colorfully illustrated site location cards reference adult and pediatric tibial placement.



Zip it up... and your IO Kit is ready!

Single Use | No Assembly Required | Spring Loaded | No Power Needed | 5 Year Shelf Life

Anatomical Adult Training Leg Part # BIG-TLEG

Includes:

- 1 Adult Training Leg
- 1 Replaceable skin
- 1 Replaceable cartridge



Simulate tibial IO placement and identify proper landmarks with our adult training leg. Students can use this durable leg (including replaceable skin and cartridge) during training and practicals. This anatomical leg is designed with a palpable tibial tuberosity and can be used with any IO device for tibial placement.

Durable | Palpable Tibial Tuberosity | Use With Any IO Device For Tibial Placement





B.I.G. Reloading System

Part # BIG-RSYS-A (Adult)

Part # BIG-RSYS-P (Pediatric)

Kit includes:

- Reloading device
- User manual
- Carrying case
- Training CD
- Non-sterile demo B.I.G. (adult or pediatric)
- Foam block for needle insertion
- Additional safety clips



Everything necessary for effective IO training is in this complete kit. It incorporates our B.I.G. Training Kit with our Reloading Device. This kit is great for group training sessions. Multiple use application.

B.I.G. Demo Training Kits

Part # BIG-DKIT-A (Adult)

Part # BIG-DKIT-P (Pediatric)

Includes:

- Reloadable, non-sterile adult or pediatric B.I.G.
- Safety latches
- Usage instructions
- Tools for manual reloading
- Training CD
- Foam block for needle insertions
- Storage box



Refine IO skills using a reloadable, non-sterile adult or pediatric B.I.G.

