The Arrow® EZ-Stabilizer® Dressing is strongly recommended for use with all Arrow® EZ-IO® Needle insertions regardless of patient age, size, or insertion site location.

Benefits of the EZ-Stabilizer® Dressing
- Can be left in place for up to 48 hours supporting the extended dwell time of the EZ-IO® System*
- Designed to secure catheter placement and protect insertion site
- Telescoping stabilization hub to accommodate various insertion depths
- Flexible, translucent dressing provides full visibility of insertion site

The EZ-IO® Needle+Stabilizer Kit saves time by reducing the number of items clinicians have to carry and open. Each kit includes:
- 15-gauge sterile EZ-IO® Needle Set (45 mm, 25 mm, or 15 mm)
- EZ-Stabilizer® Dressing
- EZ-Connect® Extension Set
- NeedleVISE® Sharps Block
- Pink patient wristband

To order please call 866-246-6990
For more information visit: www.teleflex.com/ezio

The IO You Know™ Supports Your IO Vascular Access Success

*The Arrow® EZ-IO® System is indicated anytime in which vascular access is difficult to obtain in emergent, urgent or medically necessary cases for up to 24 hours. For patients ≥ 12 years old, the device may be extended for up to 48 hours when alternate intravenous access is not available or reliably established.
Instructions for Use

1. Place stabilizer over catheter
2. Attach primed extension set
3. Remove adhesive backing

Application

Insertion Sites

1. Remove extension set
2. Lift adhesive dressing
3. Attach a luer-lock syringe to the catheter hub and rotate clockwise while pulling straight out. Do not rock or bend during removal.

Removal

Proximal Humerus
Distal Femur (Pediatrics only)
Proximal Tibia
Distal Tibia

24 Hour Clinical Support: 1.888.413.3104

Rx Only.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

The Arrow® EZ-Stabilizer® Needle Set is Sterile, Single Use: Do not reuse, reprocess or re-sterilize. Reuse of device creates a potential risk of serious injury and/or infection which may lead to death. Refer to Instructions for Use for complete warnings, indications, contraindications, precautions, and potential complications.