

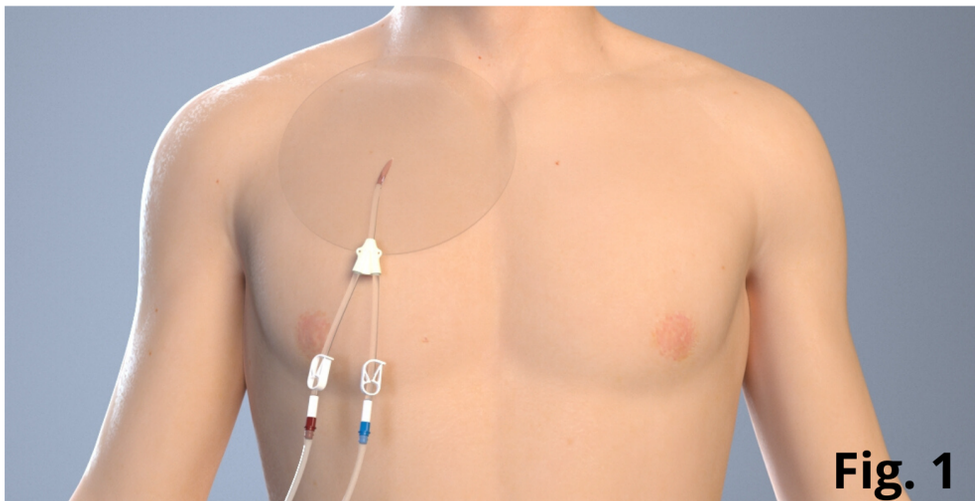


WARNINGS AND PRECAUTIONS

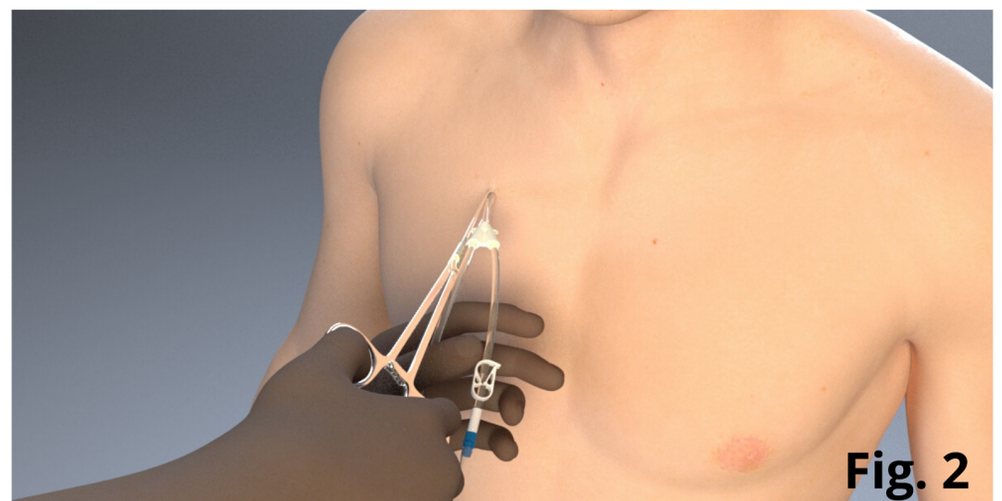
1. It is recommended that this device be used by a physician who is familiar with the appropriate technique.
2. Do not use any product if package is damaged or has been opened.
3. Do not use if X-TRK device shows signs of damage.
4. Sterile if package is unopened and undamaged.
5. Single use only. Do not re-sterilize the X-TRK or accessories by any method. The manufacturer will not be held liable for any damages caused by re-use or re-sterilization of the catheter or accessories.

RX ONLY: Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.

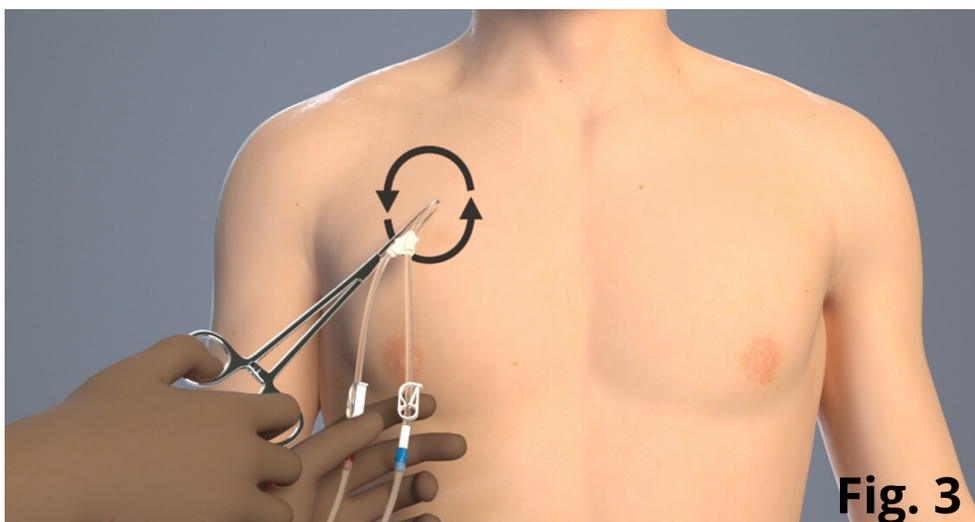
A STEP-BY-STEP GUIDE



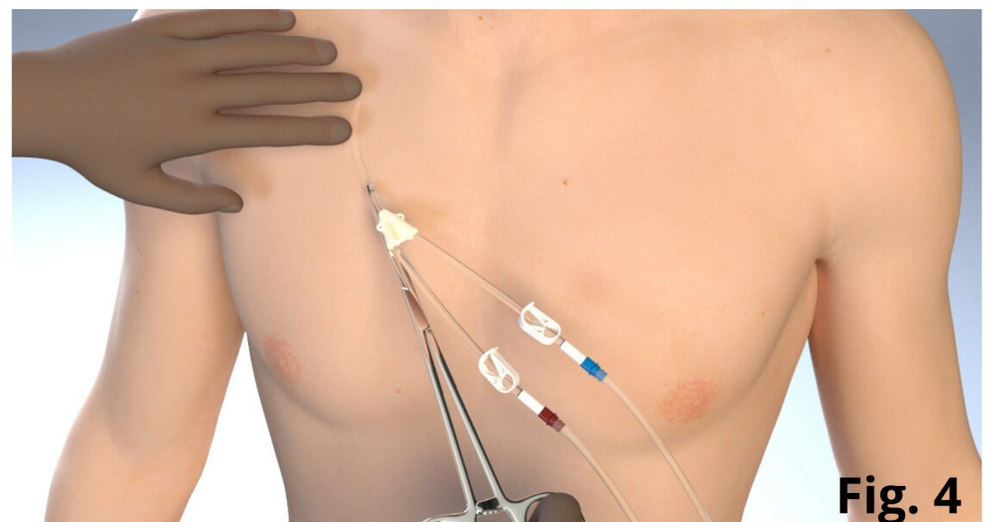
- Inject lidocaine or equivalent anesthetic to the exit site and along the catheter up to the cuff.



- While holding traction to catheter using other hand, position X-TRK around catheter and slide into skin entry site



- Rotate X-TRK back and forth towards cuff and beyond to backside of cuff.
- Continue the grinding/rotating motion until cuff is released.



- Once released, grab with X-TRK device and remove entire catheter from body, assuring no parts are left in tissue.
- Hold light pressure at initial vein access site and exit site until bleeding has subsided
- Place sterile dressing over the exit site.



COMPLETE INSTRUCTIONS FOR USE

1. Assemble all required supplies and bring to patient's bedside. Ascertain if patient has Betadine allergy.
2. Wash hands for at least 30 seconds with antimicrobial soap. Rinse hands and dry with sterile towel.
3. Properly position the patient for the procedure. have patient wear cap if indicated (i.e. long hair).
4. If sutures are present, they must be removed prior to procedure. Don sterile gloves. Using sterile suture scissors, clip the thread as close to the skin as possible. Lift the sutures out with sterile forceps.
5. Don Sterile gloves and begin preparation of the procedure site.
6. Prep patient's area around the catheter's exit site and the exposed part of the catheter with Providone-Iodine swab stick or equivalent antiseptic solution.
7. The area to be prepped should extend from the intended site of catheter removal to a radius of 15 cm. Cleanse with friction using a circular motion from center to periphery. Allow to dry (This provides a protective barrier against skin organisms).
8. Don Sterile mask, cap, and gown, and avoid contamination of site and equipment. Maintain aseptic technique throughout the procedure. Use a sterile drape as a barrier between patient's mouth/nose/trach and insertion site.
9. Inject lidocaine solution or equivalent anesthetic to the exit site and along catheter up to the cuff.
10. Snap the X-TRK to the tube part of the exposed catheter.
11. Insert the X-TRK through the exit hole.
12. Using a twisting motion, break the cuff free from the fibrous tissue while pulling the catheter out.
13. Pull catheter out of exit hole slowly. Assure the whole catheter including its tip and cuff are removed without any parts remaining in the tissue.
14. Hold pressure at the initial vein access site of either the Subclavian or Jugular veins and also at the exit site for approximately 6-10 minutes or until bleeding has subsided.
15. Place sterile pressure dressing over the exit site.
16. Examining the cuff to see if any parts of it are missing.
17. Discard used supplies into a designated sharps or biohazardous waste container as appropriate.
18. Wash hand thoroughly.

Use this side for instructions in other languages as appropriate