

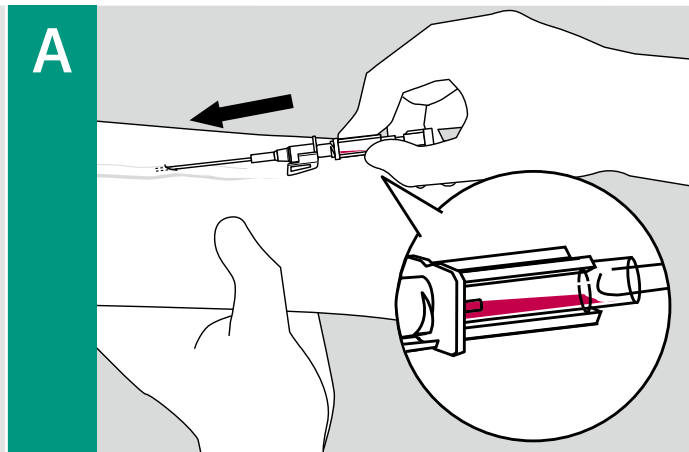
Introcan Safety[®] 3

Providing safe and efficient IV access from start to finish



IV Catheter

Introcan Safety[®] 3 – Practice Suggestions

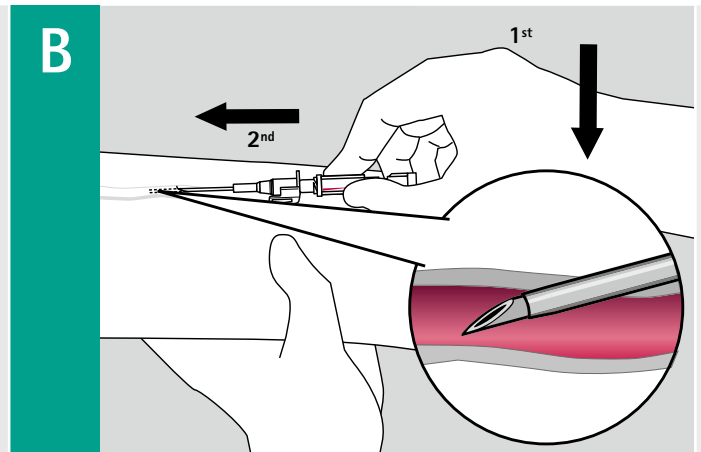


Preparation:

- Select and prepare site as per organizational policies.
- Remove protective guard in a straight outward motion.
- Do not rotate catheter hub prior to insertion.
- Confirm catheter hub is properly seated on flashback chamber.

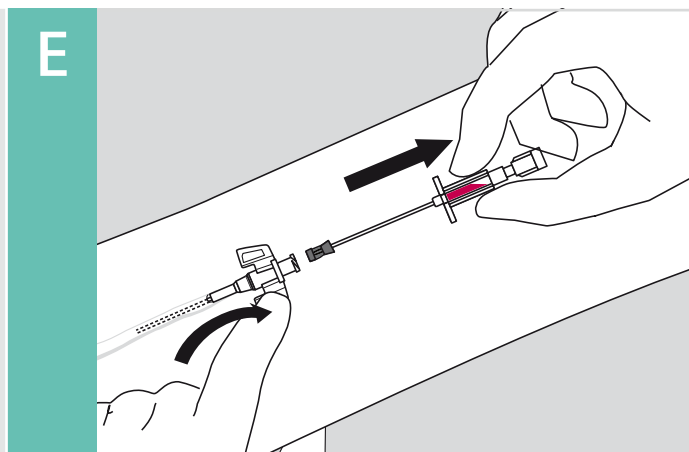
Insert and Observe:

- Anchor the vessel with gentle skin traction.
- Adjust angle of insertion and access vessel.
- Observe blood return in flashback chamber to confirm vessel entry (see Fig. A).



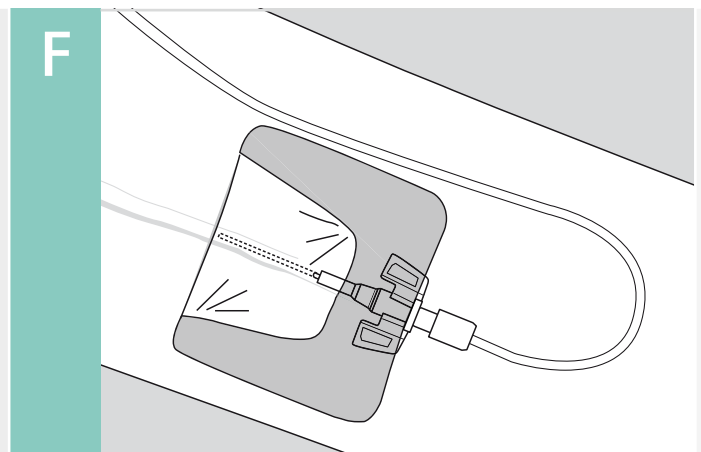
Lower and Advance Slightly:

- Lower and advance the entire catheter and needle unit slightly to ensure catheter tip is in vessel (see Fig. B).



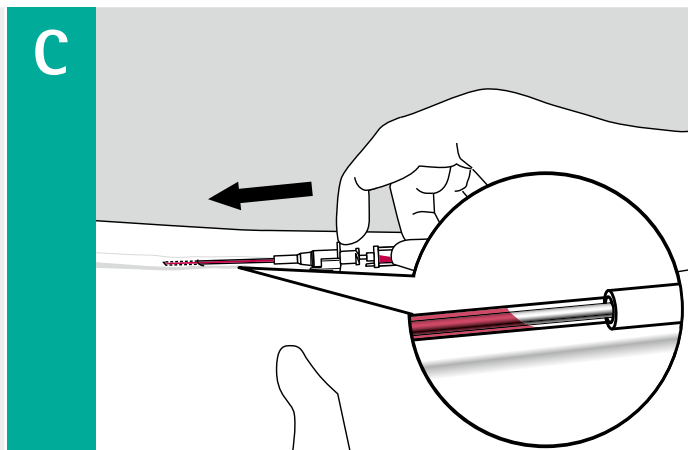
Remove Needle:

- Withdraw needle in a controlled and continuous motion. The safety shield automatically covers needle bevel as it exits the catheter hub (see Fig. E).
- Blood flow from catheter hub is restricted after needle is removed.
- Discard shielded needle into a puncture resistant, leak proof sharps container.



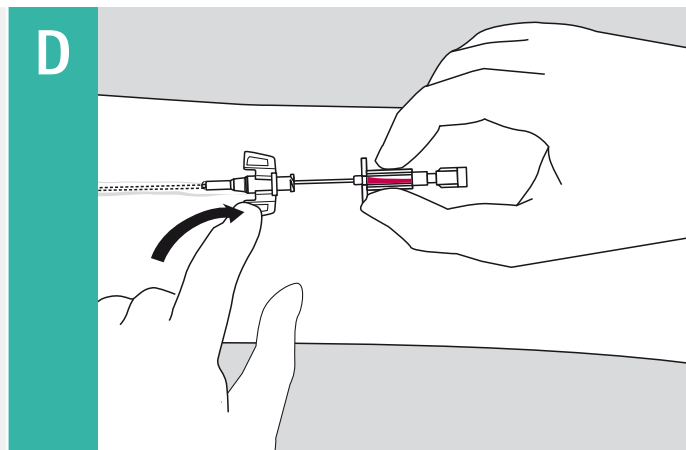
Stabilization:

- Immediately connect accessory device to catheter hub.
- Stabilize catheter and apply a sterile dressing (see Fig. F).



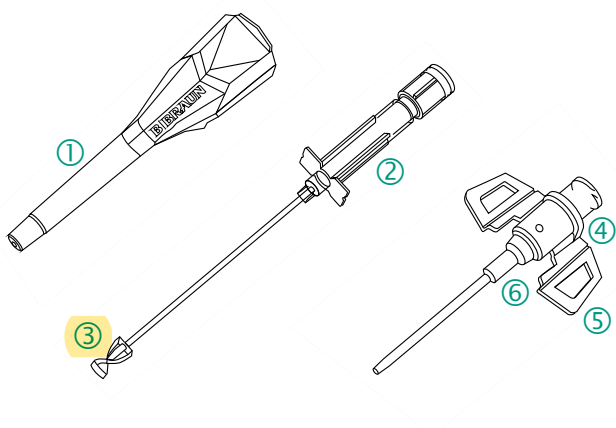
Advance Catheter:

- Hold needle assembly stationary.
- Using the push-off plate, advance catheter off the needle (approximately 1/8" or 3mm) and observe blood return between the needle and catheter to confirm catheter is in the vessel (see Fig. C).
- After confirmation, continue advancing catheter off the needle and into vessel.



Stabilize Catheter:

- Release tourniquet.
- Gently press the stabilization platform to the skin to stabilize the catheter (see Fig. D).



After Needle Removal

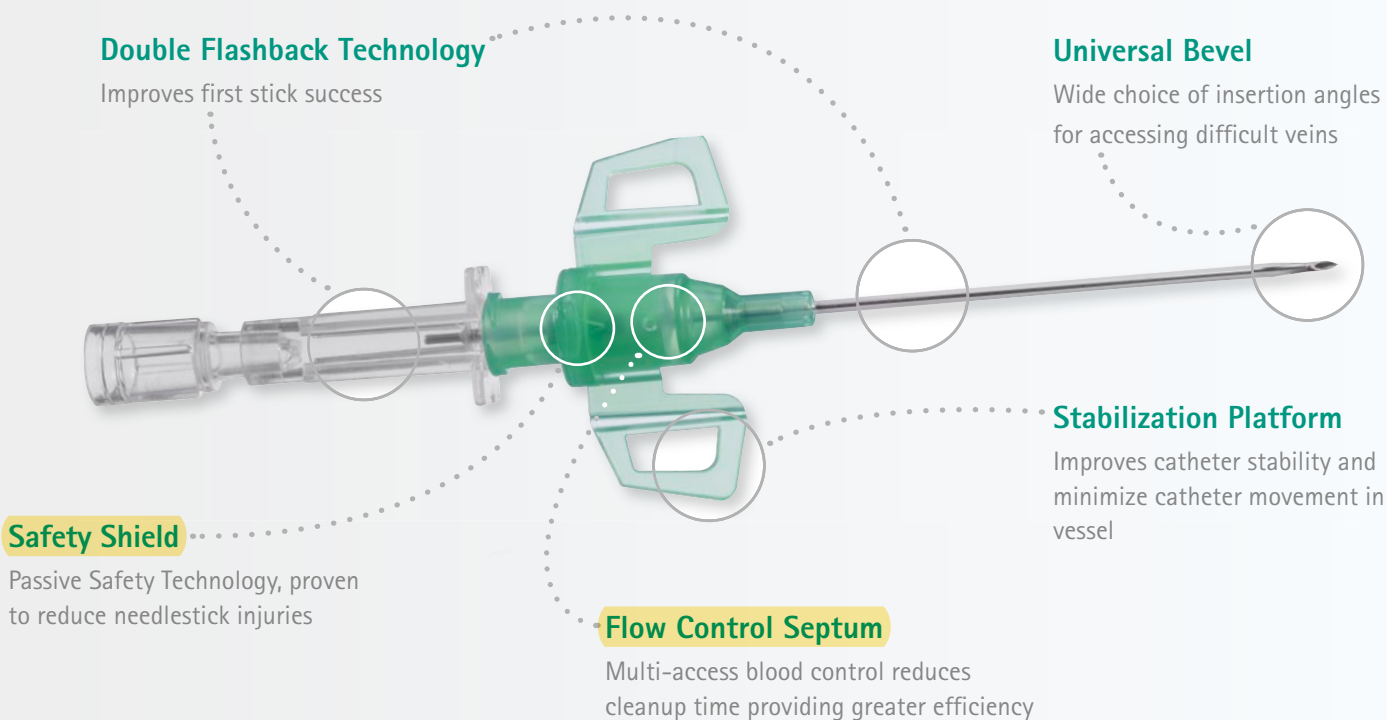
- | | |
|----------------------|---------------------------|
| 1. Protective Guard | 4. Push-Off Plate |
| 2. Flashback Chamber | 5. Stabilization Platform |
| 3. Safety Shield | 6. Catheter Hub |

Caution:

- Never reinsert needle into catheter; catheter shearing may occur, causing an embolism.
- Care should be taken not to leave the catheter hub open without connecting to an accessory device.
- In the case of an unsuccessful venipuncture, remove the needle first to activate safety mechanism, then remove catheter from patient.

Refer to package insert for complete instructions for use.







Introcan Safety[®] 3 – Closed IV Catheter



p.d.5

p.d.6

Product Specifications

Article Code (EU)	Gauge	Catheter Length (inch) (mm)		Catheter ø (mm)	Flow Rate (ml/min)	Flow Rate (ml/hour)
Catheter Material PUR						
4251127-01	 24	$\frac{3}{4}$	19	0.7	22	1320
4251128-01	 22	1	25	0.9	35	2100
4251129-01	 20	1	25	1.1	65	3900
4251130-01	 20	$1\frac{1}{4}$	32	1.1	60	3600
4251131-01	 18	$1\frac{1}{4}$	32	1.3	105	6300
4251132-01	 18	$1\frac{3}{4}$	45	1.3	100	6000

Sales units: 200 pcs. (4 boxes x 50 pcs.)