

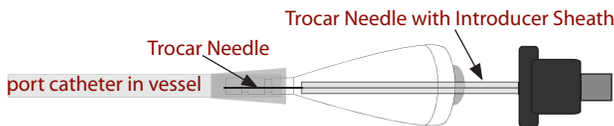
The Infusion Catheter

for use with
the In-Line Port

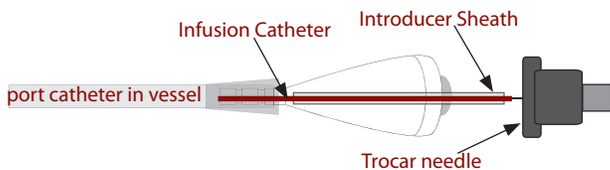
The Infusion Catheter is a flexible 18 gauge nylon catheter that can be passed straight through the septum, port chamber and catheter of the In-Line port to reside within the vessel. A luer can be connected to the proximal end of the infusion catheter for dosing or sampling. This configuration may increase long-term patency as the infusion catheter can be replaced as necessary during a procedure no more complicated than inserting a Trocar needle and new infusion catheter through the septum of the In-Line port.

how the INFUSION catheter works

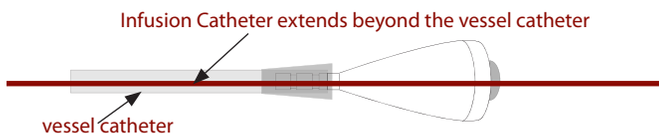
- avoids repeated surgeries to replace an occluded catheter
- improves longevity of patency
- eliminates the problem of “needle walk-out”



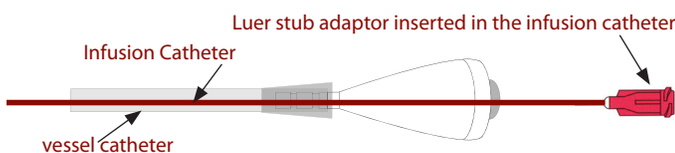
Insert the Trocar Needle Introducer (supplied with the infusion catheter) into the port septum making sure it is in far enough so that it lies in the outlet connector pin.



Remove only the needle and slide the infusion catheter through the introducer sheath that remains in position in the septum.



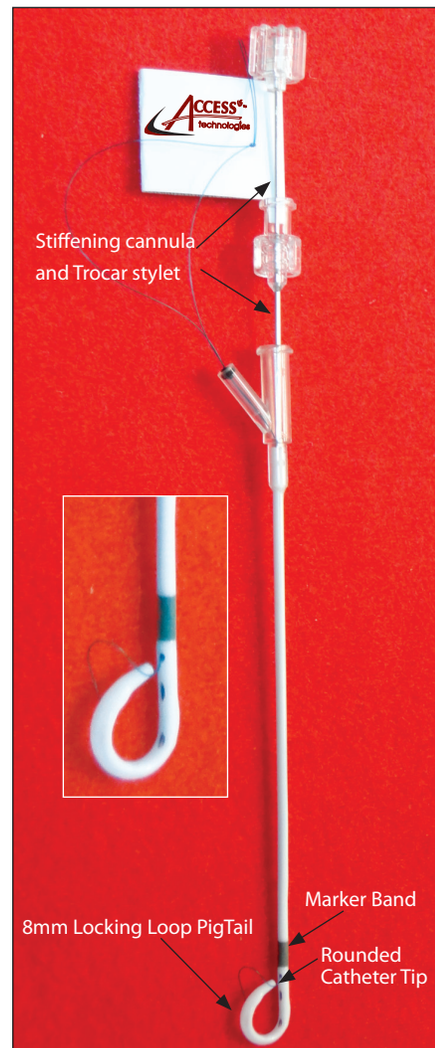
Slide the infusion catheter through the sheath and vessel catheter and into the vessel. The infusion catheter must be a longer length than the vessel catheter. Remove the sheath.



For needleless access of the port, insert a Luer Stub Adaptor into the infusion catheter and infuse or withdraw.

The Locking Loop

a PigTail
Drainage Catheter



the LOCKING LOOP drainage catheter

6.5 Fr radiopaque, polyurethane Locking Loop catheter
*offers high tensile elasticity and strength
for secure and long-term usage*

Small 8mm diameter locking pigtail

*allows for easy placement even in very small spaces, such as
the renal pelvis of small cats, to minimize catheter tip migration*

Gradually tapered catheter tip with multiple fenestrations
*provides optimal and atraumatic insertion, placement and
effective drainage*

Stainless steel stiffening cannula and trocar stylet
affords easy insertion and placement of the catheter

Marker band at the loop heel

for verification of tip placement under fluoroscopy