



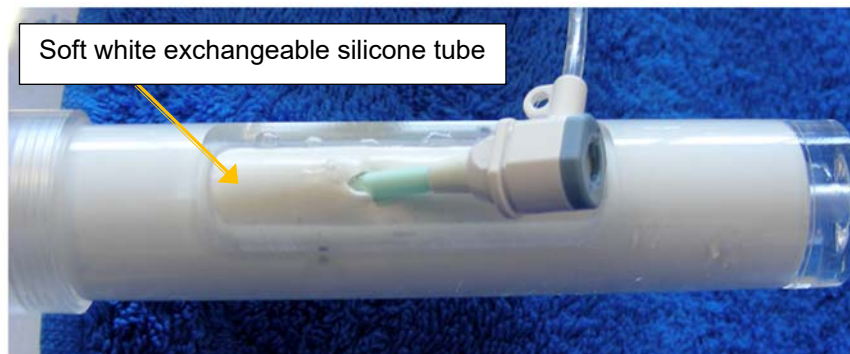
Percutaneous Introducers for devices up to 14F

Used to **mimic needle-puncture approach with your catheters**

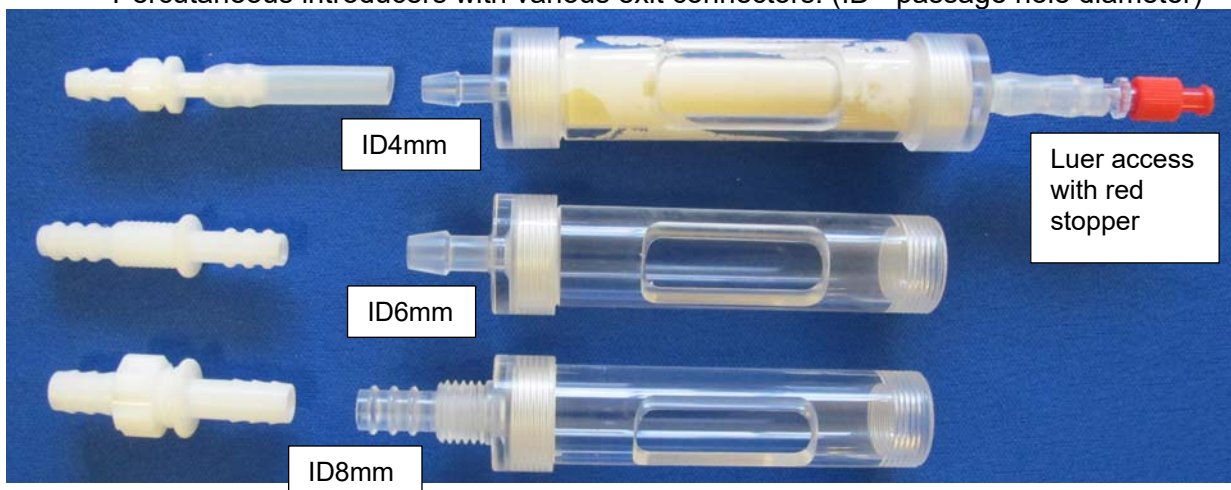


Medical devices as catheters are not delivered with our introducers (shown as example).

Warning : We advise you to introduce maximum 14F device so the soft white silicone tube will not be harmed. Our Screw introducers are available for your devices over 14French.



Percutaneous introducers with various exit connectors: (ID= passage hole diameter)



This percutaneous approach is commonly used in vascular procedures. This involves a needle catheter getting access to a vessel, followed by the introduction of a wire through the lumen (pathway) of the needle. It is over this wire that other catheters can be placed into the vessels of our models.



Percutaneous Introducers for devices up to 14F

This soft white silicone tube is interchangeable after multiple percutaneous uses with your devices. When totally used or broken, replacement silicone tubes can be ordered by Elastrat (INT-PERC-SILI).

How to replace the soft white silicone tube:

Take it out and just turn it a little to again have an unused part of silicone to be used.

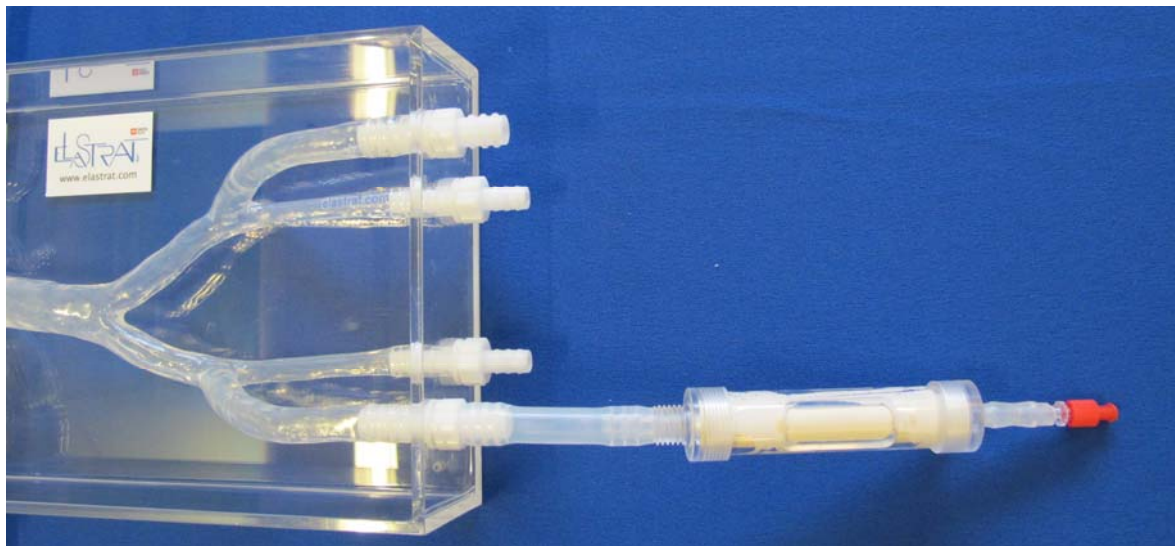
This soft white silicone tube can be inserted wet, or dry with some talc added on it.

Important: The soft white silicone tube is approx 1 cm longer than the rigid transparent cylinder.

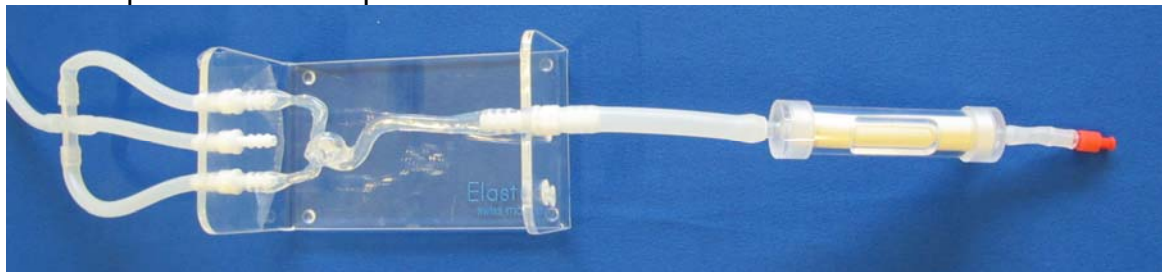
This situation is normal. Do NOT cut the supplementary white soft silicone tube.

Never make holes with a cutter or knife in this white silicone. Leaks and destruction will appear.

Example of abdominal model with entry at the iliac ID 8mm with advice to introduce maximum 14F devices to avoid harm of the soft white silicone tube.



Example of a neuro "Specific Patient" model with connector ID 4mm or 6mm



The Elastrat Team wishes you nice trainings with Elastrat's models.