



Optimally adapted to the PHS Medical port catheter systems

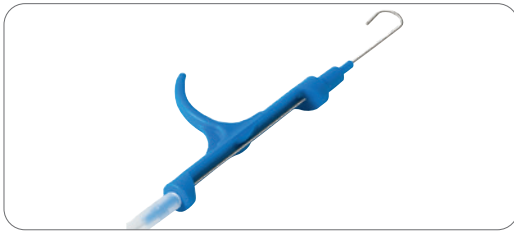
Percutaneous

Introducer Set

to facilitate the insertion of
catheters into the vascular system

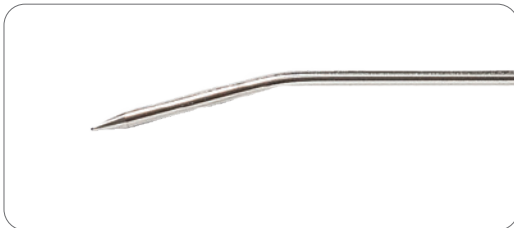
The benefits at a glance

- optimized for port systems of PHS Medical GmbH
- single-handed advancement of the guide wire with the thumb possible
- insertion aid can be rotated 360° on dispenser
- firm fixation of the Seldinger cannula on the insertion aid
- smooth transition from dilator to sheath
- Tunneler with atraumatic tip
- Syringe with eccentric luer



Insertion Aid

The rotatable insertion aid ("thumb-feed" straightener) is optimized for one-handed advancement of the wire with the thumb. The tip of the insertion aid enables a firm luer connection with the Seldinger needle.



Tunneler

The conical tip of the tunneler allows atraumatic tunneling of the catheter to the port pocket.



Split-Sheath Cannula (Tearaway)

The smooth transition from the dilator to the sheath favors an atraumatic application.



Syringe

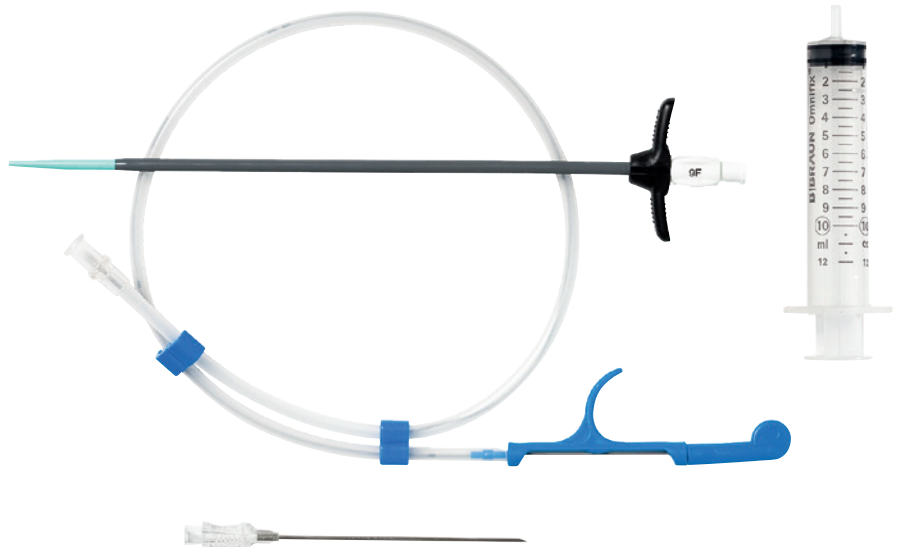
The syringe with eccentric luer allows a shallow angle when inserting the Seldinger needle.

Our team's many years of experience in the implantation of port systems has made it possible to develop an introducer that is optimally adapted to our port systems.

Percutaneous Introducer Set

to facilitate the insertion of catheters into the vascular system

- Split-sheath with dilator
- Guide wire with insertion aid
- Seldinger needle
- 10 ml syringe w. Luer-Slip
- Tunneler



Ordering Information

Description	Compatible with:	Ref. No.
Percutaneous Introducer Set (6F)	PHS Medical NuPort®/C-Port® w. 5F Catheter	PI-0006
Percutaneous Introducer Set (7F)	PHS Medical NuPort®/C-Port® w. 6F/6.6F Catheter	PI-0007
Percutaneous Introducer Set (8F)	PHS Medical NuPort®/C-Port® w. 7.5F Catheter	PI-0008
Percutaneous Introducer Set (9F)	PHS Medical NuPort®/C-Port® w. 8F Catheter	PI-0009
Percutaneous Introducer Set (10F)	PHS Medical NuPort®/C-Port® w. 9.0/9.6F Catheter	PI-0010