

Product Specifications

Type	Specifications	Size (Fr)	Effective Length (mm)	Specifications	Size (Fr)	Effective Length (mm)
A	QA040070A	4	70	QA080070A	8	70
	QA040100A	4	100	QA080100A	8	100
	QA040160A	4	160	QA080160A	8	160
	QA040250A	4	250	QA080250A	8	250
	QA050070A	5	70	QA090070A	9	70
	QA050100A	5	100	QA090100A	9	100
	QA050160A	5	160	QA090160A	9	160
	QA050250A	5	250	QA090250A	9	250
	QA060070A	6	70	QA100070A	10	70
	QA060100A	6	100	QA100100A	10	100
	QA060160A	6	160	QA100160A	10	160
	QA060250A	6	250	QA100250A	10	250
	QA070070A	7	70	QA110070A	11	70
	QA070100A	7	100	QA110100A	11	100
	QA070160A	7	160	QA110160A	11	160
	QA070250A	7	250	QA110250A	11	250

※ OEM IS AVAILABLE

Catheter sheath type A	Catheter	Dilator	Guidewire	Introducer needle	Syringe	Scalpel blade	Hydrophilic coating	Blister
#Femoral standard packing	√	√	√	√	√	√	√	√
Customized different packing of Radial sheath, Femoral sheath and Components.								

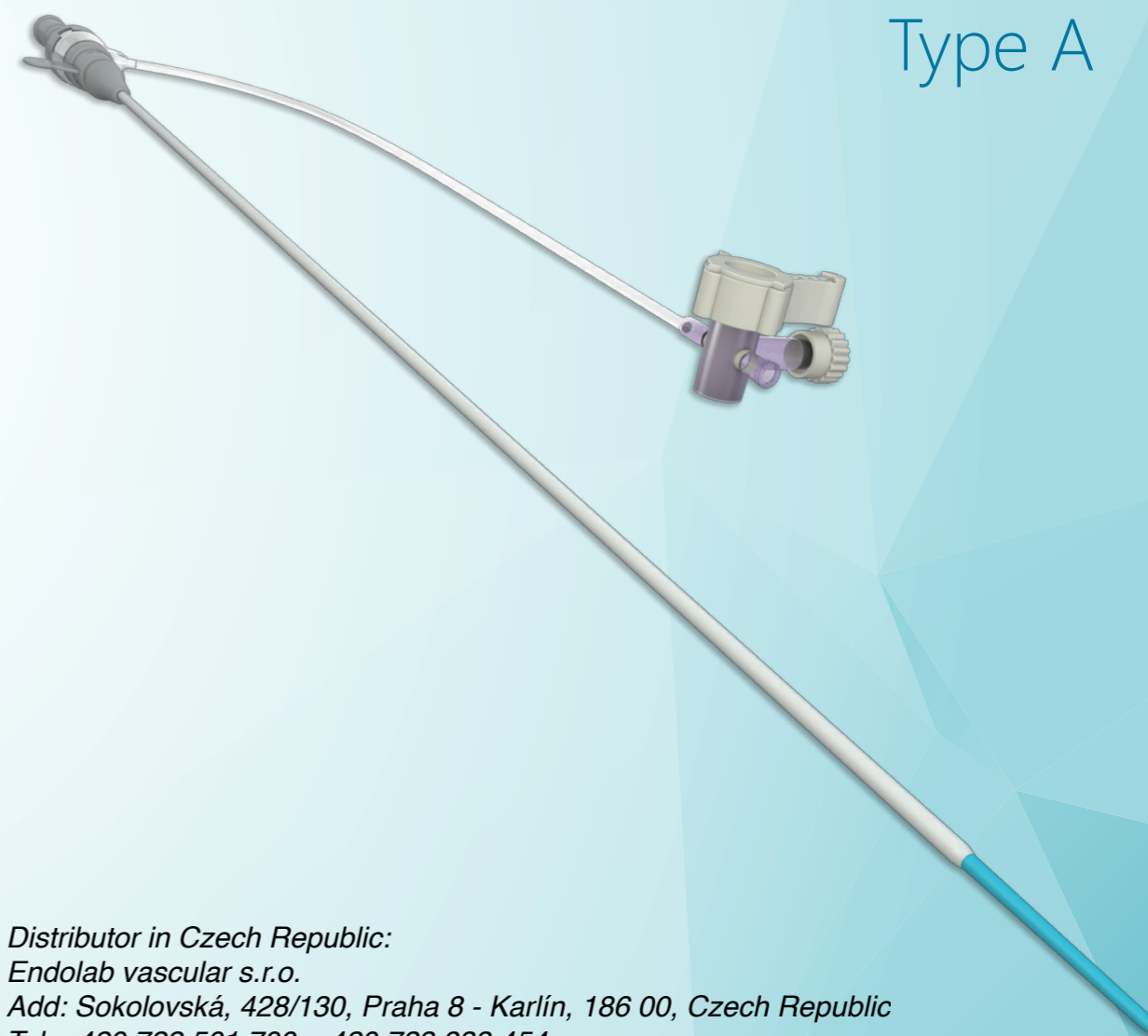
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HEETY™

Catheter Sheath Sets Type A



Distributor in Czech Republic:

Endolab vascular s.r.o.

Add: Sokolovská, 428/130, Praha 8 - Karlín, 186 00, Czech Republic

Tel: +420 722 501 700, +420 723 833 454

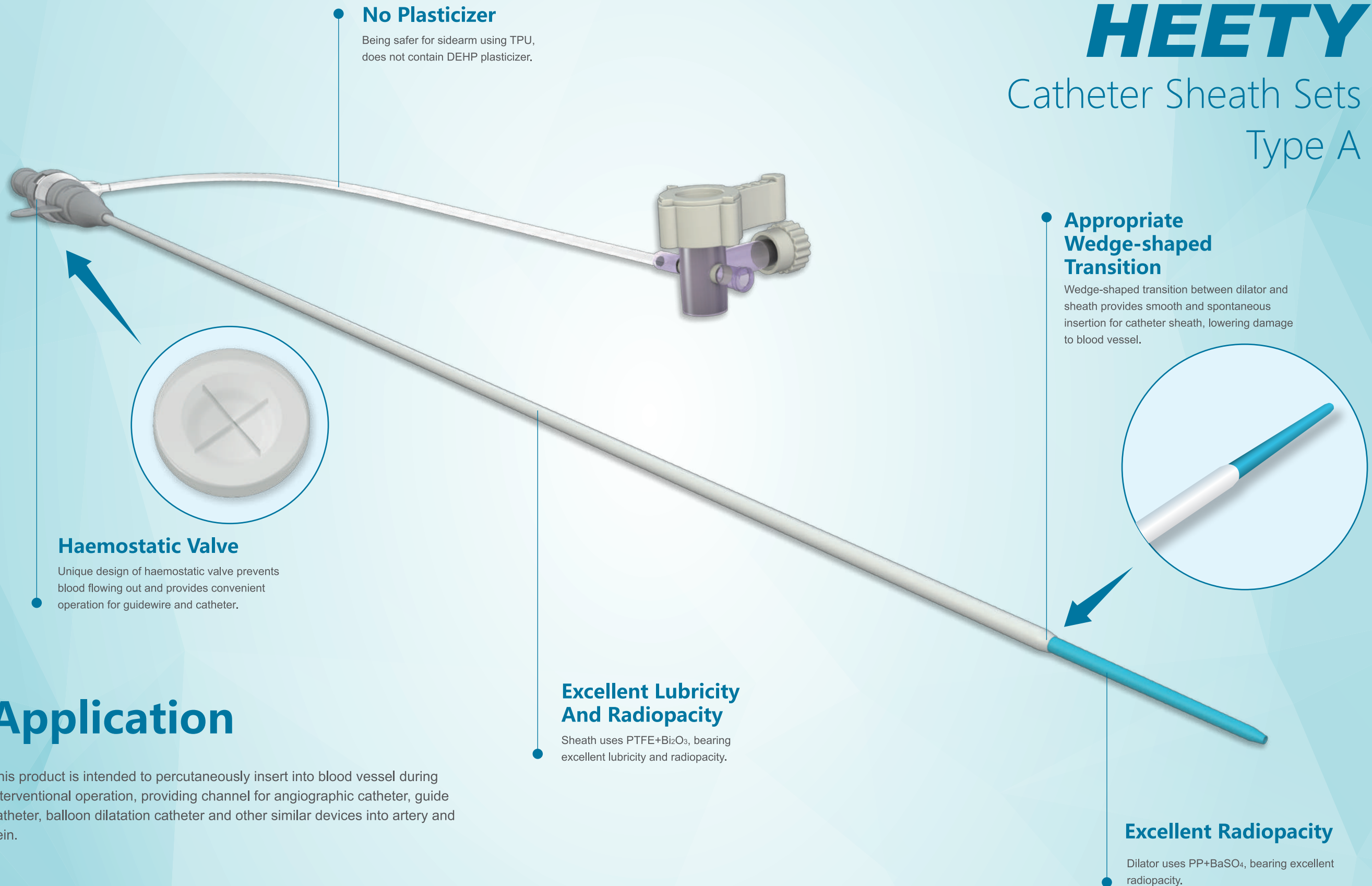
Web: www.endolaba.com

Email: endolaba@gmail.com

HEETY™

Catheter Sheath Sets

Type A



No Plasticizer

Being safer for sidearm using TPU, does not contain DEHP plasticizer.

Haemostatic Valve

Unique design of haemostatic valve prevents blood flowing out and provides convenient operation for guidewire and catheter.

Excellent Lubricity And Radiopacity

Sheath uses PTFE+Bi₂O₃, bearing excellent lubricity and radiopacity.

Appropriate Wedge-shaped Transition

Wedge-shaped transition between dilator and sheath provides smooth and spontaneous insertion for catheter sheath, lowering damage to blood vessel.

Excellent Radiopacity

Dilator uses PP+BaSO₄, bearing excellent radiopacity.

Application

This product is intended to percutaneously insert into blood vessel during interventional operation, providing channel for angiographic catheter, guide catheter, balloon dilatation catheter and other similar devices into artery and vein.