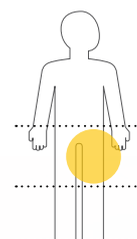


UNIQUE DESIGN FEATURES

CONIC
VASCULAR

Catalogue N°: 22-0040-6 REV.01

MILVUS PLUS
OTW 5 F
PTA SEMI COMPLIANT CATHETER



Improved for saving in 0,035" PTA

www.conicvascular.com



MILVUS PLUS OTW 5 F

PTA SEMI COMPLIANT CATHETER



- Excellent Push, Track & Crossability
- Excellent Rewrap
- High Pressure (Up 25 Bar)
- Low Entry Profile
- Guide Wire 0.035”
- Guide Catheter 5F (0.058”)

BALLOON COMPLIANCE TABLE

Pressure (bar)	4.0	5.0	6.0	7.0	8.0	9.0	10.0	12.0
4	3.82	4.93	5.89	6.91	7.89	8.87	9.91	11.80
6	4.01	5.01	6.02	7.03	8.01	9.00	10.03	12.02
8	4.10	5.09	6.11	7.10	8.08	9.10	10.11	12.12
10	4.16	5.14	6.19	7.17	8.14	9.18	10.20	12.19
12	4.19	5.19	6.24	7.23	8.20	9.24	10.31	12.24
14	4.22	5.24	6.29	7.30	8.27	9.29	10.36	12.29
16	4.25	5.28	6.31	7.34	8.33	9.35	10.42	12.33
18	4.30	5.35	6.38	7.39	-	-	-	-
20	4.35	5.42	6.46	7.47	-	-	-	-
Nominal Ø	6	6	6	6	6	6	6	6
RBP	18	18	18	18	14	14	14	12

PRODUCT PART

Product Part Nr.		Balloon Ø	Balloon length
MP-4.0x20-8	MP-4.0x20-13	4.0 mm	20 mm
MP-5.0x20-8	MP-5.0x20-13	5.0 mm	20 mm
MP-6.0x20-8	MP-6.0x20-13	6.0 mm	20 mm
MP-7.0x20-8	MP-7.0x20-13	7.0 mm	20 mm
MP-8.0x20-8	MP-8.0x20-13	8.0 mm	20 mm
MP-9.0x20-8	MP-9.0x20-13	9.0 mm	20 mm
MP-10.0x20-8	MP-10.0x20-13	10.0 mm	20 mm
MP-12.0x20-8	MP-12.0x20-13	12.0 mm	20 mm

MP-4.0x80-8	MP-4.0x80-13	4.0 mm	80 mm
MP-5.0x80-8	MP-5.0x80-13	5.0 mm	80 mm
MP-6.0x80-8	MP-6.0x80-13	6.0 mm	80 mm
MP-7.0x80-8	MP-7.0x80-13	7.0 mm	80 mm
MP-8.0x80-8	MP-8.0x80-13	8.0 mm	80 mm

PRODUCT PART

Product Part Nr.		Balloon Ø	Balloon length
MP-4.0x40-8	MP-4.0x40-13	4.0 mm	40 mm
MP-5.0x40-8	MP-5.0x40-13	5.0 mm	40 mm
MP-6.0x40-8	MP-6.0x40-13	6.0 mm	40 mm
MP-7.0x40-8	MP-7.0x40-13	7.0 mm	40 mm
MP-8.0x40-8	MP-8.0x40-13	8.0 mm	40 mm
MP-9.0x40-8	MP-9.0x40-13	9.0 mm	40 mm
MP-10.0x40-8	MP-10.0x40-13	10.0 mm	40 mm
MP-12.0x40-8	MP-12.0x40-13	12.0 mm	40 mm

MP-4.0x100-8	MP-4.0x100-13	4.0 mm	100 mm
MP-5.0x100-8	MP-5.0x100-13	5.0 mm	100 mm
MP-6.0x100-8	MP-6.0x100-13	6.0 mm	100 mm
MP-7.0x100-8	MP-7.0x100-13	7.0 mm	100 mm
MP-8.0x100-8	MP-8.0x100-13	8.0 mm	100 mm

Last double lumen shaft improved for faster deflation time.

