



simpass END035

.035" OTW PTA BALLOON DILATATION CATHETER

LOW PROFILE TIP

Weld-formed tip for challenging lesions

HIGH PRESSURE

High-pressure feature at 3mm-6mm balloons

LARGE INFLATION LUMEN

Enables fast inflation/deflation

CATHETER COATING

Hydrophilic coated OTW shaft for improved crossability

LOW PROFILE REWRAP

Balloon folding geometry minimizes profile & allows smooth rewrap



Nominal Pressure	8 / 12 atm
Rated Burst Pressure	3mm - 6mm : 20 atm 7mm - 8mm : 16 atm 9mm - 12mm : 14 atm
Marker Bands	Swaged 1mm Platinum Iridium Markers (Distal & Proximal)
Guidewire Compatibility	0,035" gw compatible wire tracking lumen (OTW)
Tip Entry Profile	0,040"
Sheath Compatibility	3mm - 6mm : 5 Fr 7mm - 8mm : 6 Fr 9mm - 12mm : 7 Fr
Balloon Fold	3mm - 6mm : 3 Fold 7mm - 12mm : 6 Fold
Catheter Coating	Hydrophilic Coating

80cm Catheter Product Code	130cm Catheter Product Code	Balloon Diameter (mm)	Balloon Length (mm)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Recommended Introducer Sheath (Fr)
SE30020-80	SE30020-130	3.0	20	12	20	5F
SE30040-80	SE30040-130	3.0	40	12	20	5F
SE30060-80	SE30060-130	3.0	60	12	20	5F
SE30080-80	SE30080-130	3.0	80	12	20	5F
SE300100-80	SE300100-130	3.0	100	12	16	5F
SE300150-80	SE300150-130	3.0	150	12	16	5F
SE300220-80	SE300220-130	3.0	220	12	16	5F
SE40020-80	SE40020-130	4.0	20	12	20	5F
SE40040-80	SE40040-130	4.0	40	12	20	5F
SE40060-80	SE40060-130	4.0	60	12	20	5F
SE40080-80	SE40080-130	4.0	80	12	20	5F
SE400100-80	SE400100-130	4.0	100	12	16	5F
SE400150-80	SE400150-130	4.0	150	12	16	5F
SE400220-80	SE400220-130	4.0	220	12	16	5F
SE50020-80	SE50020-130	5.0	20	12	20	5F
SE50040-80	SE50040-130	5.0	40	12	20	5F
SE50060-80	SE50060-130	5.0	60	12	20	5F
SE50080-80	SE50080-130	5.0	80	12	20	5F
SE500100-80	SE500100-130	5.0	100	12	16	5F
SE500150-80	SE500150-130	5.0	150	12	16	5F
SE500220-80	SE500220-130	5.0	220	12	16	5F
SE60020-80	SE60020-130	6.0	20	12	20	5F
SE60040-80	SE60040-130	6.0	40	12	20	5F
SE60060-80	SE60060-130	6.0	60	12	20	5F
SE60080-80	SE60080-130	6.0	80	12	20	5F
SE600100-80	SE600100-130	6.0	100	12	16	5F
SE70040-80	SE70040-130	7.0	40	12	16	6F
SE70060-80	SE70060-130	7.0	60	12	16	6F
SE70080-80	SE70080-130	7.0	80	12	16	6F
SE700100-80	SE700100-130	7.0	100	12	16	6F
SE80040-80	SE80040-130	8.0	40	12	16	6F
SE80060-80	SE80060-130	8.0	60	12	16	6F
SE80080-80	SE80080-130	8.0	80	12	16	6F
SE800100-80	SE800100-130	8.0	100	12	16	6F
SE90040-80	SE90040-130	9.0	40	8	14	7F
SE90060-80	SE90060-130	9.0	60	8	14	7F
SE10040-80	SE10040-130	10.0	40	8	14	7F
SE10060-80	SE10060-130	10.0	60	8	14	7F
SE12040-80	SE12040-130	12.0	40	8	14	7F
SE12060-80	SE12060-130	12.0	60	8	14	7F