

ALTOSA-Premier Maximum Pressure XL-PTA Balloon



- New Generation Of High Pressure XL-PTA Balloon
- Delivers High & Low Pressure For Extra Performance in XL-PTA Technology
- Non-Compliant Technology Reducing The Risk Of Overdilation
- Stenting Indication For All XL Stents

AltoSa-Premier
Maximum Pressure XL-PTA Balloon

MAXIMUM PRESSURE XL-PTA BALLOON!

Andratec 

Advanced Interventional Technologies



- The AltoSa-Premier Maximum Pressure XL-PTA Balloon is especially designed for large lumen dilatation. Low & High Pressure Angioplasty with reduced risk of overdilation.
- Maximum Pressure for Maximum Performance combined with low profile make this Balloon an excellent choice to treat everyday and most difficult lesion. The AltoSa-Premier has a stenting indication and can deploy all XL Stents that are on the Market. (*)
- New **ComBO NYPE** material for high puncture resistance and reliable multiple dilatations with fast inflation & deflation time
- Increased Marker Visibility leading to more accurate positioning.

(* AndraTec recommends the Optimus-XL Stent Series for XL Stenting procedures)

Technical Information:

Balloon Material:	NEW COMBO NYPE
Balloon Compliance:	Non-Semi compliant
Shaft Diameter:	6F/7F
Profile:	3 Fold Technology
Nominal Pressure:	10/12 bar
Rated Burst Pressure:	18 bar
Shaft Length:	75 cm
Recommended Guide Wire	0.035" (0.89 mm)
Recommended Sheath Introducer:	Ranging 7F – 8F

A choice of various sizes will assist your patients needs. * More sizes available soon

ALTOSA-PREMIER XL-PTA Catheter Order Codes			
Balloon Ø sheath compatibility (F)	Catheter Shaft	Nom & Rated Bar	40 mm length 75cm
12 mm / 7F	6F	12 / 18 atm	AP-12-40
14 mm / 8F	7F	10 / 16 atm	AP-14-40
16 mm / 8F	7F	10 / 14 atm	AP-16-40

* AndraTec recommend using Optimus L-XL-XXL & Optimus-CVS (PTFE Covered) stent with the AltoSa Premier XL-PTA balloon.

* AndraTec recommends using the Lokum Lunderquist / Lokum Amplatz with the AltoSa-Premier XL-PTA Balloon



Distributed By:



AndraTec GmbH
 Simmernerstr. 70
 D-56075 Koblenz
 Tel: +49 261 29675 172
 Fax: +49 261 29675 173
 www.andratec.com