

# Drug Eluting PTA Balloon Catheter 0.035"



## Drug Eluting PTA Balloon Catheter 0.035"

Ref. N° Usable length 80 cm	Ref. N° Usable length 130 cm	Balloon Ø (mm)	Balloon length (mm)	Recom. introducer (F)	RBP (bar)	Ref. N° Usable length 80 cm	Ref. N° Usable length 130 cm	Balloon Ø (mm)	Balloon length (mm)	Recom. introducer (F)	RBP (bar)
ORC03020AG	ORC03020BG	3.0	20	5	18	ORC55060AG	ORC55060BG	5.5	60	6	17
ORC03030AG	ORC03030BG	3.0	30	5	18	ORC55080AG	ORC55080BG	5.5	80	6	17
ORC03040AG	ORC03040BG	3.0	40	5	18	ORC55100AG	ORC55100BG	5.5	100	6	17
ORC03060AG	ORC03060BG	3.0	60	5	18	ORC55120AG	ORC55120BG	5.5	120	6	17
ORC03080AG	ORC03080BG	3.0	80	5	18	ORC55150AG	ORC55150BG	5.5	150	6	12
ORC03100AG	ORC03100BG	3.0	100	5	18	ORC55200AG	ORC55200BG	5.5	200	6	12
ORC03120AG	ORC03120BG	3.0	120	5	18	ORC55250AG	ORC55250BG	5.5	250	7	12
ORC03150AG	ORC03150BG	3.0	150	5	14	ORC55300AG	ORC55300BG	5.5	300	7	12
ORC03200AG	ORC03200BG	3.0	200	5	14	ORC06020AG	ORC06020BG	6.0	20	6	17
ORC03250AG	ORC03250BG	3.0	250	5	14	ORC06030AG	ORC06030BG	6.0	30	6	17
ORC03300AG	ORC03300BG	3.0	300	5	14	ORC06040AG	ORC06040BG	6.0	40	6	17
ORC35020AG	ORC35020BG	3.5	20	5	18	ORC06060AG	ORC06060BG	6.0	60	6	17
ORC35030AG	ORC35030BG	3.5	30	5	18	ORC06080AG	ORC06080BG	6.0	80	6	17
ORC35040AG	ORC35040BG	3.5	40	5	18	ORC06100AG	ORC06100BG	6.0	100	6	17
ORC35060AG	ORC35060BG	3.5	60	5	18	ORC06120AG	ORC06120BG	6.0	120	6	17
ORC35080AG	ORC35080BG	3.5	80	5	18	ORC06150AG	ORC06150BG	6.0	150	6	12
ORC35100AG	ORC35100BG	3.5	100	5	18	ORC06200AG	ORC06200BG	6.0	200	6	12
ORC35120AG	ORC35120BG	3.5	120	6	14	ORC06250AG	ORC06250BG	6.0	250	7	12
ORC35150AG	ORC35150BG	3.5	150	6	14	ORC06300AG	ORC06300BG	6.0	300	7	12
ORC35200AG	ORC35200BG	3.5	200	6	14	ORC07020AG	ORC07020BG	7.0	20	6	16
ORC35250AG	ORC35250BG	3.5	250	6	14	ORC07030AG	ORC07030BG	7.0	30	6	16
ORC35300AG	ORC35300BG	3.5	300	6	14	ORC07040AG	ORC07040BG	7.0	40	6	16
ORC04020AG	ORC04020BG	4.0	20	5	18	ORC07060AG	ORC07060BG	7.0	60	6	16
ORC04030AG	ORC04030BG	4.0	30	5	18	ORC07080AG	ORC07080BG	7.0	80	6	16
ORC04040AG	ORC04040BG	4.0	40	5	18	ORC07100AG	ORC07100BG	7.0	100	6	16
ORC04060AG	ORC04060BG	4.0	60	5	18	ORC07120AG	ORC07120BG	7.0	120	6	16
ORC04080AG	ORC04080BG	4.0	80	5	18	ORC07150AG	ORC07150BG	7.0	150	7	12
ORC04100AG	ORC04100BG	4.0	100	5	18	ORC07200AG	ORC07200BG	7.0	200	7	12
ORC04120AG	ORC04120BG	4.0	120	6	18	ORC07250AG	ORC07250BG	7.0	250	7	12
ORC04150AG	ORC04150BG	4.0	150	6	14	ORC07300AG	ORC07300BG	7.0	300	7	12
ORC04200AG	ORC04200BG	4.0	200	6	14	ORC08020AG	ORC08020BG	8.0	20	7	14
ORC04250AG	ORC04250BG	4.0	250	6	14	ORC08030AG	ORC08030BG	8.0	30	7	14
ORC04300AG	ORC04300BG	4.0	300	6	14	ORC08040AG	ORC08040BG	8.0	40	7	14
ORC45020AG	ORC45020BG	4.5	20	6	17	ORC08060AG	ORC08060BG	8.0	60	7	14
ORC45030AG	ORC45030BG	4.5	30	6	17	ORC08080AG	ORC08080BG	8.0	80	7	14
ORC45040AG	ORC45040BG	4.5	40	6	17	ORC08100AG	ORC08100BG	8.0	100	7	14
ORC45060AG	ORC45060BG	4.5	60	6	17	ORC08120AG	ORC08120BG	8.0	120	7	14
ORC45080AG	ORC45080BG	4.5	80	6	17	ORC09020AG	ORC09020BG	9.0	20	7	14
ORC45100AG	ORC45100BG	4.5	100	6	17	ORC09030AG	ORC09030BG	9.0	30	7	14
ORC45120AG	ORC45120BG	4.5	120	6	17	ORC09040AG	ORC09040BG	9.0	40	7	14
ORC45150AG	ORC45150BG	4.5	150	6	14	ORC09060AG	ORC09060BG	9.0	60	7	14
ORC45200AG	ORC45200BG	4.5	200	6	14	ORC09080AG	ORC09080BG	9.0	80	7	14
ORC45250AG	ORC45250BG	4.5	250	6	14	ORC09100AG	ORC09100BG	9.0	100	7	14
ORC05020AG	ORC05020BG	5.0	20	6	17	ORC09120AG	ORC09120BG	9.0	120	7	14
ORC05030AG	ORC05030BG	5.0	30	6	17	ORC10020AG	ORC10020BG	10.0	20	7	11
ORC05040AG	ORC05040BG	5.0	40	6	17	ORC10030AG	ORC10030BG	10.0	30	7	11
ORC05060AG	ORC05060BG	5.0	60	6	17	ORC10040AG	ORC10040BG	10.0	40	7	11
ORC05080AG	ORC05080BG	5.0	80	6	17	ORC10060AG	ORC10060BG	10.0	60	7	11
ORC05100AG	ORC05100BG	5.0	100	6	17	ORC10080AG	ORC10080BG	10.0	80	7	11
ORC05120AG	ORC05120BG	5.0	120	6	17	ORC10100AG	ORC10100BG	10.0	100	7	11
ORC05150AG	ORC05150BG	5.0	150	6	14	ORC10120AG	ORC10120BG	10.0	120	7	11
ORC05200AG	ORC05200BG	5.0	200	6	14	ORC12020AG	ORC12020BG	12.0	20	8	11
ORC05250AG	ORC05250BG	5.0	250	6	14	ORC12030AG	ORC12030BG	12.0	30	8	11
ORC05300AG	ORC05300BG	5.0	300	6	14	ORC12040AG	ORC12040BG	12.0	40	8	11
ORC55020AG	ORC55020BG	5.5	20	6	17	ORC12060AG	ORC12060BG	12.0	60	8	11
ORC55030AG	ORC55030BG	5.5	30	6	17	ORC12080AG	ORC12080BG	12.0	80	8	11
ORC55040AG	ORC55040BG	5.5	40	6	17	ORC12100AG	ORC12100BG	12.0	100	8	11
						ORC12120AG	ORC12120BG	12.0	120	8	11

# Drug Eluting PTA Balloon Catheter 0.018"



## Drug Eluting PTA Balloon Catheter 0.018"

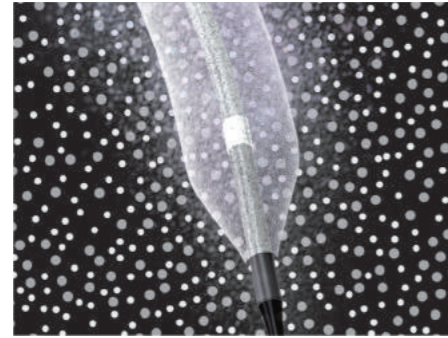
Ref. N° Usable length 40 cm	Ref. N° Usable length 90 cm	Ref. N° Usable length 130 cm	Ref. N° Usable length 200 cm	Balloon Ø (mm)	Balloon length (mm)	Recom. introducer (F)	RBP (bar)	Ref. N° Usable length 40 cm	Ref. N° Usable length 90 cm	Ref. N° Usable length 130 cm	Ref. N° Usable length 200 cm	Balloon Ø (mm)	Balloon length (mm)	Recom. introducer (F)	RBP (bar)
TUL20020EG	TUL20020CG	TUL20020BG	TUL20020FG	2.0	20	4	18	TUL50060EG	TUL50060CG	TUL50060BG	TUL50060FG	5.0	60	5	17
TUL20030EG	TUL20030CG	TUL20030BG	TUL20030FG	2.0	30	4	18	TUL50080EG	TUL50080CG	TUL50080BG	TUL50080FG	5.0	80	5	17
TUL20040EG	TUL20040CG	TUL20040BG	TUL20040FG	2.0	40	4	18	TUL50100EG	TUL50100CG	TUL50100BG	TUL50100FG	5.0	100	5	17
TUL20060EG	TUL20060CG	TUL20060BG	TUL20060FG	2.0	60	4	18	TUL50120EG	TUL50120CG	TUL50120BG	TUL50120FG	5.0	120	5	17
TUL20080EG	TUL20080CG	TUL20080BG	TUL20080FG	2.0	80	4	18	TUL50150EG	TUL50150CG	TUL50150BG	TUL50150FG	5.0	150	6	14
TUL20100EG	TUL20100CG	TUL20100BG	TUL20100FG	2.0	100	4	18	TUL50200EG	TUL50200CG	TUL50200BG	TUL50200FG	5.0	200	6	14
TUL20120EG	TUL20120CG	TUL20120BG	TUL20120FG	2.0	120	4	18	TUL50250EG	TUL50250CG	TUL50250BG	TUL50250FG	5.0	250	6	14
TUL20150EG	TUL20150CG	TUL20150BG	TUL20150FG	2.0	150	4	16	TUL50300EG	TUL50300CG	TUL50300BG	TUL50300FG	5.0	300	6	14
TUL20200EG	TUL20200CG	TUL20200BG	TUL20200FG	2.0	200	4	16	TUL50320EG	TUL50320CG	TUL50320BG	TUL50320FG	5.5	20	5	17
TUL20250EG	TUL20250CG	TUL20250BG	TUL20250FG	2.0	250	4	16	TUL50330EG	TUL50330CG	TUL50330BG	TUL50330FG	5.5	30	5	17
TUL20300EG	TUL20300CG	TUL20300BG	TUL20300FG	2.0	300	4	16	TUL50400EG	TUL50400CG	TUL50400BG	TUL50400FG	5.5	40	5	17
TUL25020EG	TUL25020CG	TUL25020BG	TUL25020FG	2.5	20	4	18	TUL50600EG	TUL50600CG	TUL50600BG	TUL50600FG	5.5	60	5	17
TUL25030EG	TUL25030CG	TUL25030BG	TUL25030FG	2.5	30	4	18	TUL50800EG	TUL50800CG	TUL50800BG	TUL50800FG	5.5	80	5	17
TUL25040EG	TUL25040CG	TUL25040BG	TUL25040FG	2.5	40	4	18	TUL51000EG	TUL51000CG	TUL51000BG	TUL51000FG	5.5	100	5	17
TUL25060EG	TUL25060CG	TUL25060BG	TUL25060FG	2.5	60	4	18	TUL51120EG	TUL51120CG	TUL51120BG	TUL51120FG	5.5	120	5	17
TUL25080EG	TUL25080CG	TUL25080BG	TUL25080FG	2.5	80	4	18	TUL51150EG	TUL51150CG	TUL51150BG	TUL51150FG	5.5	150	6	12
TUL25100EG	TUL25100CG	TUL25100BG	TUL25100FG	2.5	100	4	18	TUL51200EG	TUL51200CG	TUL51200BG	TUL51200FG	5.5	200	6	12
TUL25120EG	TUL25120CG	TUL25120BG	TUL25120FG	2.5	120	4	18	TUL51250EG	TUL51250CG	TUL51250BG	TUL51250FG	5.5	250	7	12
TUL25150EG	TUL25150CG	TUL25150BG	TUL25150FG	2.5	150	4	16	TUL51300EG	TUL51300CG	TUL51300BG	TUL51300FG	5.5	300	7	12
TUL25200EG	TUL25200CG	TUL25200BG	TUL25200FG	2.5	200	4	16	TUL60020EG	TUL60020CG	TUL60020BG	TUL60020FG	6.0	20	5	17
TUL25250EG	TUL25250CG	TUL25250BG	TUL25250FG	2.5	250	4	16	TUL60030EG	TUL60030CG	TUL60030BG	TUL60030FG	6.0	30	5	17
TUL25300EG	TUL25300CG	TUL25300BG	TUL25300FG	2.5	300	4	16	TUL60040EG	TUL60040CG	TUL60040BG	TUL60040FG	6.0	40	5	17
TUL30020EG	TUL30020CG	TUL30020BG	TUL30020FG	3.0	20	4	18	TUL60060EG	TUL60060CG	TUL60060BG	TUL60060FG	6.0	60	5	17
TUL30030EG	TUL30030CG	TUL30030BG	TUL30030FG	3.0	30	4	18	TUL60080EG	TUL60080CG	TUL60080BG	TUL60080FG	6.0	80	5	17
TUL30040EG	TUL30040CG	TUL30040BG	TUL30040FG	3.0	40	4	18	TUL60100EG	TUL60100CG	TUL60100BG	TUL60100FG	6.0	100	5	17
TUL30060EG	TUL30060CG	TUL30060BG	TUL30060FG	3.0	60	4	18	TUL60120EG	TUL60120CG	TUL60120BG	TUL60120FG	6.0	120	5	17
TUL30080EG	TUL30080CG	TUL30080BG	TUL30080FG	3.0	80	4	18	TUL60150EG	TUL60150CG	TUL60150BG	TUL60150FG	6.0	150	6	12
TUL30100EG	TUL30100CG	TUL30100BG	TUL30100FG	3.0	100	4	18	TUL60200EG	TUL60200CG	TUL60200BG	TUL60200FG	6.0	200	6	12
TUL30120EG	TUL30120CG	TUL30120BG	TUL30120FG	3.0	120	4	18	TUL60250EG	TUL60250CG	TUL60250BG	TUL60250FG	6.0	250	7	12
TUL30150EG	TUL30150CG	TUL30150BG	TUL30150FG	3.0	150	5	16	TUL60300EG	TUL60300CG	TUL60300BG	TUL60300FG	6.0	300	7	12
TUL30200EG	TUL30200CG	TUL30200BG	TUL30200FG	3.0	200	5	16	TUL70020EG	TUL70020CG	TUL70020BG	TUL70020FG	7.0	20	6	16
TUL30250EG	TUL30250CG	TUL30250BG	TUL30250FG	3.0	250	5	16	TUL70030							



# Efficient Drug Delivery

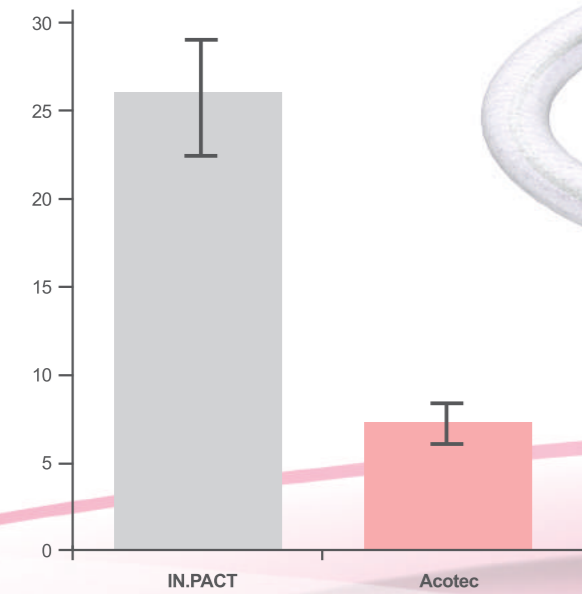
## Optimal Acotec Coating Technology.

Acotec has a proprietary lipophilic coating technology that uses magnesium stearate as excipient, facilitates paclitaxel transfer to the vessel wall, enhances drug delivery, and brings minimal downstream effect.



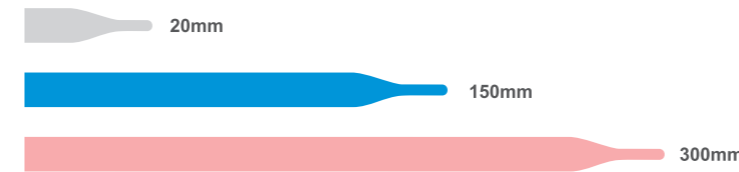
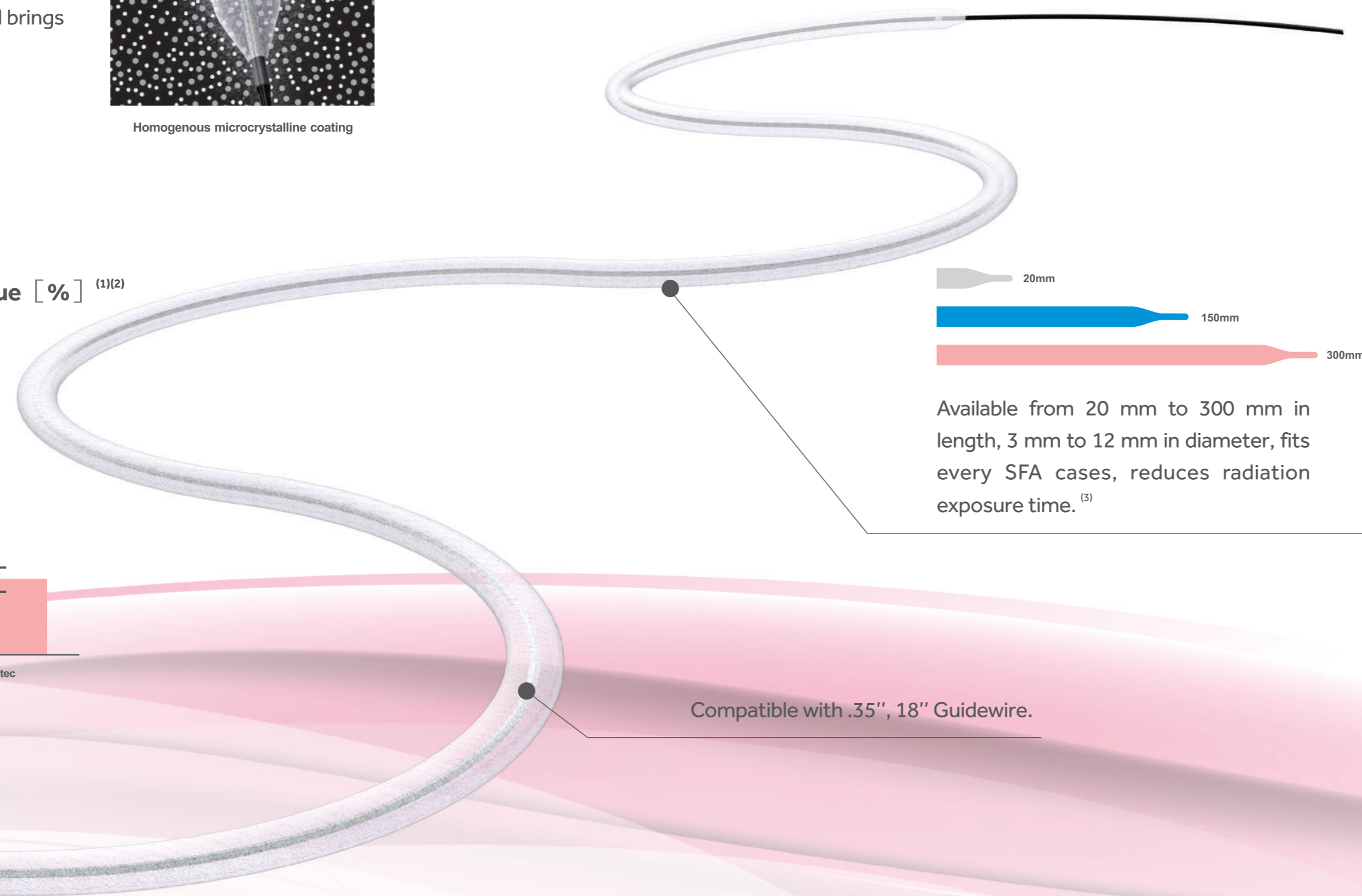
Homogenous microcrystalline coating

### Drug wash out in blood in 1 minute [%] <sup>(1)(2)</sup>



# Broadest Size Matrix

## Selectable For Best Vessel Wall Apposition.



Available from 20 mm to 300 mm in length, 3 mm to 12 mm in diameter, fits every SFA cases, reduces radiation exposure time. <sup>(3)</sup>

Compatible with .35", 18" Guidewire.

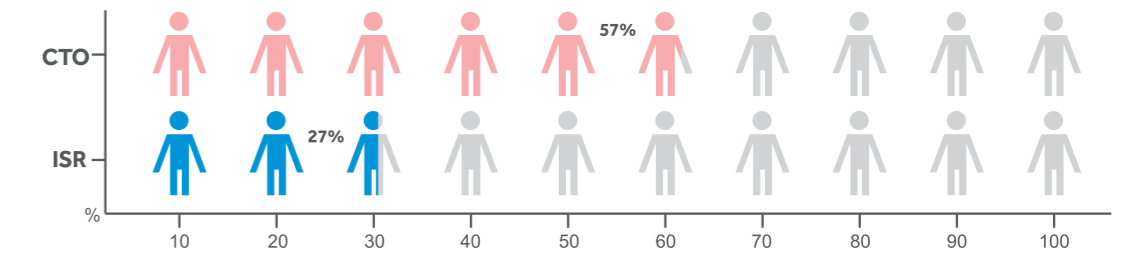
Version: XX

Publication date: XXXX-XX-XX

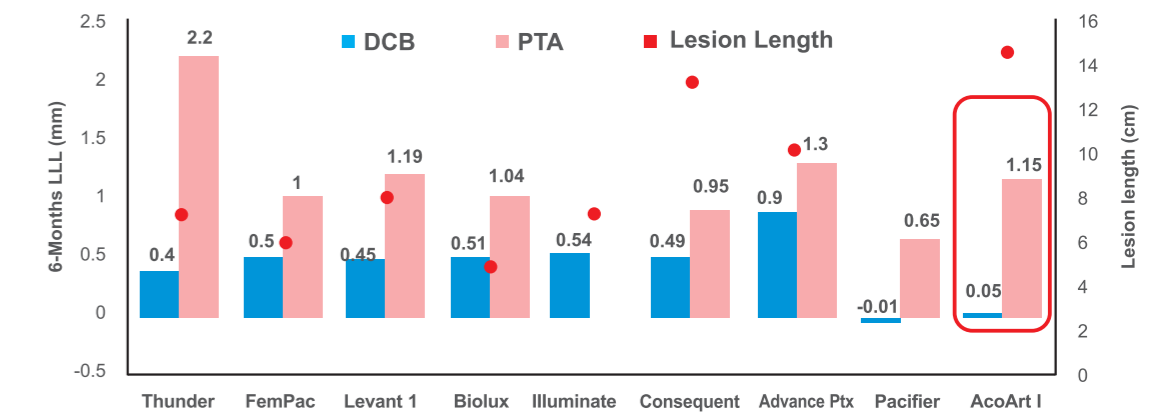
# Proven Durable Patency

## Best In Class Clinical Result. <sup>(4)</sup>

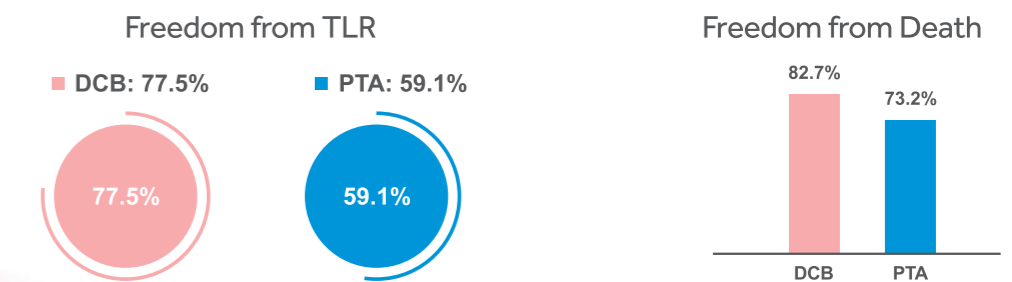
### Real-world demography average lesion length 14.7 cm



### Longest lesion enrolled, most significant patency improvement compare to PTA at 6 Month <sup>(5)</sup>



### At 5<sup>th</sup> year, 90% of all patients completed follow up:



#### Reference:

- Kelsch et al; Investigative Radiology; April 2011
- Acotec internal test report
- WW.W Presented at : Leipzig Interventional Course 2017 January 26-29
- Yongle X et al. JACC Cardiovasc interv. 2018 11(23) 2347-2353
- Tepe G, et al. N Engl J Med. 2008;14:358(7):689-699. Werk M, et al. Circulation. 2008;118(13):1358-1365. Scheinert D, et al. JACC Cardiovasc Interv. 2014;7(1):10-19. Scheinert D, et al. J Endovasc Ther. 2015;22(1):14-21. Werk M, et al. Circ Cardiovasc Interv. 2012;5(6):831-840. D.Scheinert. Presented at: Leipzig Interventional Course 2013; January 23-26, 2013; Leipzig, Germany. Schroeder H, et al. Catheter Cardiovasc Interv. 2015;86(2):278-286. Albrecht T. Presented at: Leipzig Interventional Course 2016; January 26-29, 2016; Leipzig, Germany. Guo W. Presented at: Leipzig Interventional Course 2016; January 26-29, 2016; Leipzig, Germany.