

PTA balloon catheter

Lynx



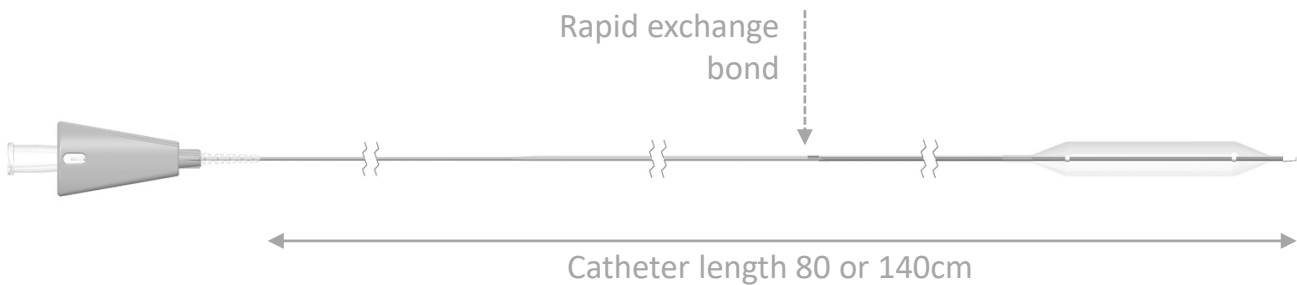
Next generation technology
backed by decades of expertise



Committed to excellence in developing Arterial Therapeutic Systems

INTENDED USE

To improve peripheral luminal diameter in patients with stenosis using dilatation techniques. It is indicated for the treatment of patients with stenosis of the renal and lower limbs arteries.



REFERENCES

- Lynx PA SD 80cm S: 028018XX with last two digits in below table.
- Lynx PA SD 140cm S: 028020XX with last two digits in below table.

Diameter (mm)	Length(mm)										
	8	10	20	30	40	60	80	100	120	150	200
2.00	01	11	21	31	41	51	61	71	78	85	92
2.25	02	12	22	32	42	52	62	72	79	86	93
2.50	03	13	23	33	43	53	63	73	80	87	94
2.75	04	14	24	34	44	54	64	74	81	88	/
3.00	05	15	25	35	45	55	65	75	82	89	/
3.50	07	17	27	37	47	57	67	76	83	90	/
4.00	09	19	29	39	49	59	69	77	84	/	/
4.50	10	20	30	40	50	60	70	/	/	/	/

- Lynx PA LD 80cm S: 0280080X with last digit in below table.
- Lynx PA LD 140cm S: 0280082X with last digit in below table.

Diameter (mm)	Length (mm)						
	10	20	30	40	50	60	80
5.0	2	3	4	5	6	7	8

LD: large diameter / SD: small diameter / PA: Distal shaft and balloon coated.

Important information: Prior to use, refer to the “instructions for use” supplied with these devices for indications, contraindications, side effects, suggested procedures, warnings and precautions. For healthcare professionals only. Class IIa medical device.

CONTACT US >>>

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