



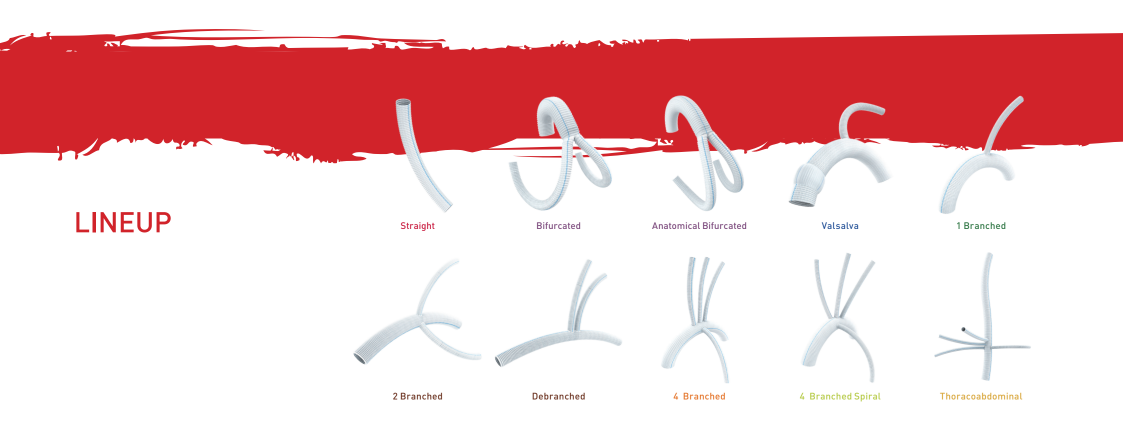
VASCULAR PROSTHESIS

JGraft





- J Graft is a vascular prosthesis for treatment of aortic diseases.
- Over 100,000 implants globally.
- Designed and optimized for physicians.
- Multiple configurations for optimal treatment of all aortic diseases.





Straight

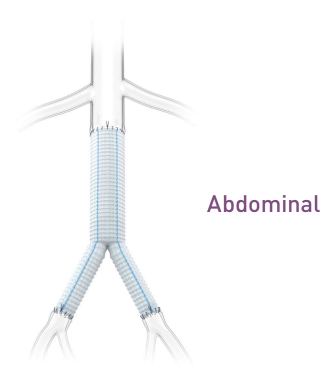
Straight

Widely used in cardiovascular surgery



	Model Number	Inner Diameter (mm)	Total Length (mm)
	JNS-0750_	7	500
	JNS-0920_	9	200
	JNS-0950_	9	500
	JNS-1150_	11	500
	JNS-1450_	14	500
+	JNS-1650_	16	500
ĺ	JNS-1850_	18	500
	JNS-2040_	20	400
	JNS-2240_	22	400
	JNS-2440_	24	400
	JNS-2640_	26	400
	JNS-2840_	28	400
	JNS-3040_	30	400
	JNS-3240_	32	400
	JNS-3440_	34	400

Note: Catalogue numbers are subject to countries.



Bifurcated Designed for abdominal aortic replacement





	Model Number	Inner Diameter (mm)	Total Length (mm)
	JNY-1407_	14×7	400
	JNY-1608_	16×8	400
	JNY-1809_	18×9	400
,	JNY-2010_	20×10	400
	JNY-2211_	22×11	400

Note: Catalogue numbers are subject to countries.

Anatomical Bifurcated

Large diameter limbs for future intervention





	Model Number	Inner Diameter (mm)	Total Length (mm)
	JNAY-1611_	16×11	330
•	JNAY-1811_	18×11	330

Note: Catalogue numbers are subject to countries.



1 Branched

Valsalva

Designed for aortic valve-sparing or Bentall procedures



210 190	Model Number	Inner Diameter (mm)	Total Length (mm)
<u> </u>	JNVT-2409_	24/9	400
10 H 210	JNVT-2609_	26/9	400
	JNVT-2809_	28/9	400
	JNVT-3009_	30/9	400

Note: Catalogue numbers are subject to countries.

1 Branched

Designed for ascending aortic arch replacement



	Model Number	Inner Diameter (mm)	Total Length (mm)
170 230	JNT-2009_	20/9	400
	JNT-2209_	22/9	400
9 210	JNT-2409_	24/9	400
	JNT-2609_	26/9	400
	JNT-2809_	28/9	400
	JNT-3009_	30/9	400
	JNT-3209_	32/9	400

Note: Catalogue numbers are subject to countries.



2 Branched

2 Branched

- Designed for partial arch replacement
- Including one branch for perfusion and one branch for repair or replacement of the brachiocephalic artery



_	200 200	Model Number	Inner Diameter (mm)	Total Length (mm)
	11 <u>210</u> 9 <u>210</u>	JNW-221109_	22/11/9	400
		JNW-241109_	24/11/9	400
		JNW-261109_	26/11/9	400
		JNW-281109_	28/11/9	400
		JNW-301109_	30/11/9	400

Note: Catalogue numbers are subject to countries.

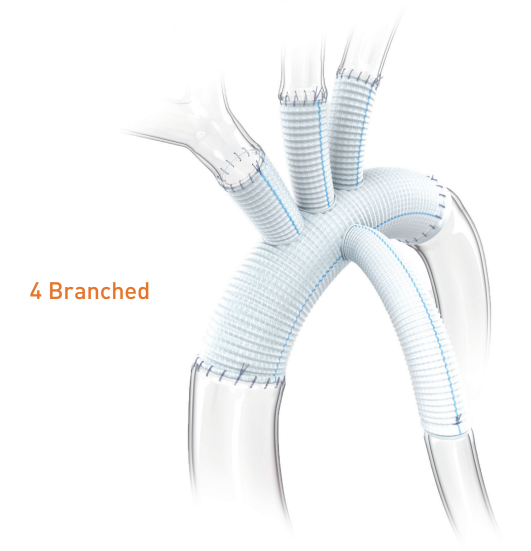
Debranched

Designed for extra-anatomic bypass procedures



200 200	Model Number	Inner Diameter (mm)	Total Length (mm)
9 9 210	JNDB-1199_	11/9/9	400

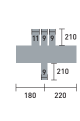
Note: Catalogue numbers are subject to countries.



4 Branched

- Designed for total arch replacement
- Including one branch for perfusion and three branches for repair or replacement of arch branches





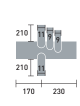
Model Number	Inner Diameter (mm)	Total Length (mm)
JNQ-2011999_	20/11/9/9/9	400
JNQ-2211999_	22/11/9/9/9	400
JNQ-2411999_	24/11/9/9/9	400
JNQ-2611999_	26/11/9/9/9	400
JNQ-2811999_	28/11/9/9/9	400
JNQ-3011999_	30/11/9/9/9	400

Note: Catalogue numbers are subject to countries.

4 Branched Spiral

Three branches are positioned diagonally for proximalization of the distal anastomosis



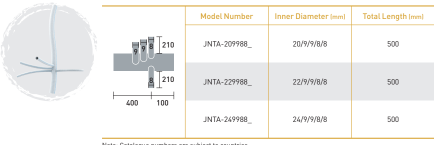


Model Number	Inner Diameter (mm)	Total Length (mm)
JNSQ-22119911_	22/11/9/9/11	400
JNSQ-24119911_	24/11/9/9/11	400
JNSQ-26119911_	26/11/9/9/11	400
JNSQ-28119911_	28/11/9/9/11	400
JNSQ-30119911_	30/11/9/9/11	400

Note: Catalogue numbers are subject to countries.

Thoracoabdominal

Designed for thoracoabdominal aortic replacement



Note: Catalogue numbers are subject to countries.

Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use. Devices and configurations depicted may not be available in all countries. Check with your Japan Lifeline representative for availability in your country.



Japan Lifeline Co., Ltd.

Higashishinagawa, Shinagawa-ku, Tokyo 140-0002 Japan http://www.japanlifeline.com