

Measurement / Device Selection Form



Patient Confidential Information

The following information is required to ensure that the appropriate devices and backups are available for the procedure.

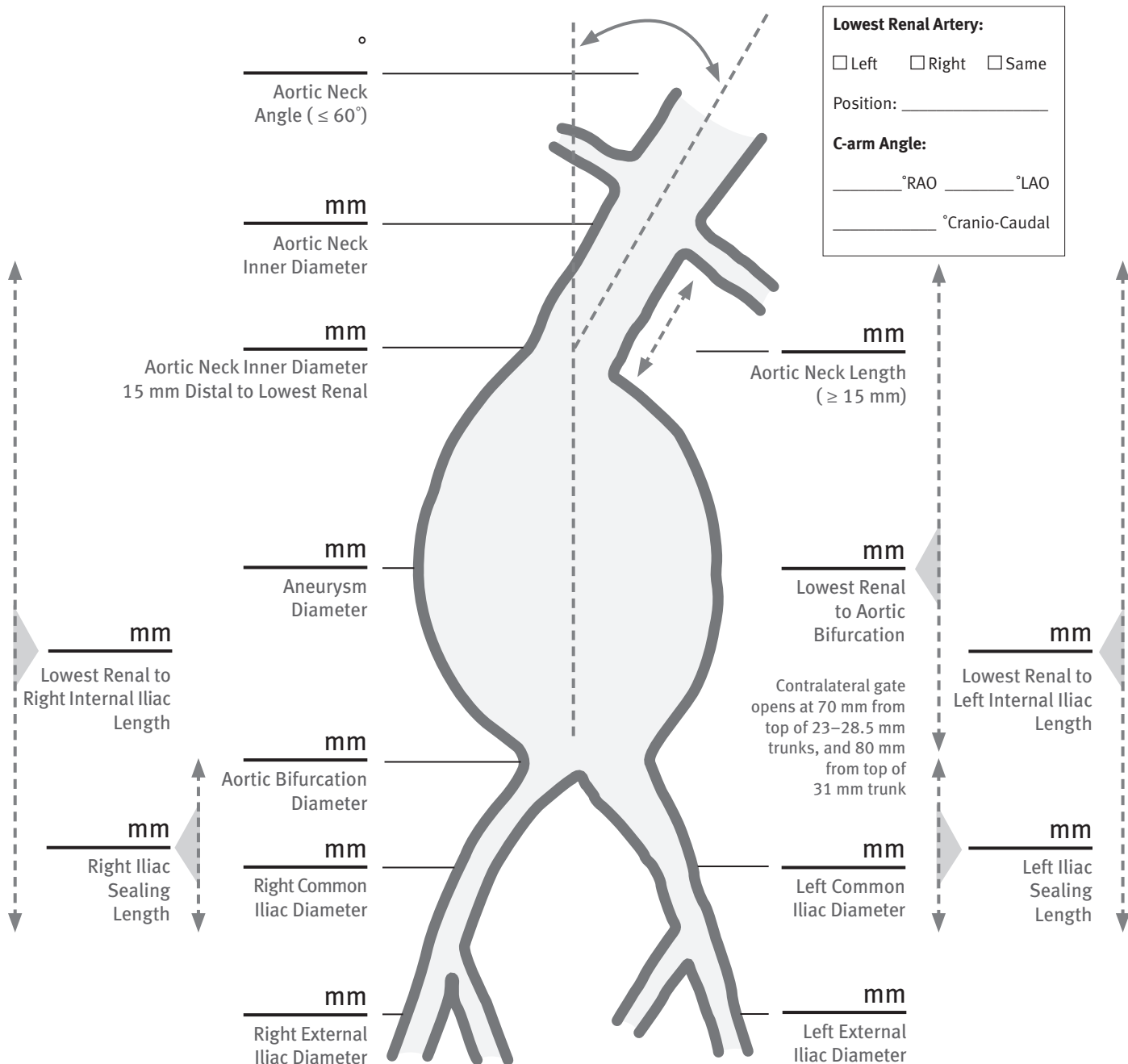
Patient ID:

Institution:

Physician:

Imaging Date:

Measurements – Diameter measurements are inner wall to inner wall



NOTES: _____

Consult Instructions for Use (See Reverse for Device Selection Form)

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AAA ENDOPROSTHESIS

Device Selection Patient Confidential Information

The following information is required to ensure that the appropriate devices and backups are available for the procedure.

Patient ID:

Institution:

Physician:

Imaging Date:

Intended Trunk-Ipsilateral Leg Prosthesis Introduction Site:

Right Left

NOTE: Recommended prosthesis oversizing relative to the aorta is approximately 10–21%. Recommended prosthesis oversizing relative to the iliac artery is approximately 7–25%. All sizes are nominal.

Intended Trunk-Ipsilateral Leg Component: aortic end diameter (mm) x ipsilateral leg diameter (mm) x length (cm)

Device Size	Qty.	Original Delivery System	Qty.	GORE® C3 Delivery System*	Device Size	Qty.	Original Delivery System	Qty.	GORE® C3 Delivery System*	Device Size	Qty.	Original Delivery System	Qty.	GORE® C3 Delivery System*
23x12x12		PXT231212		RMT231212	26x12x12		PXT261212		RMT261212	28.5x12x12		PXT281212		RMT281212
23x12x14		PXT231214		RMT231214	26x12x14		PXT261214		RMT261214	28.5x12x14		PXT281214		RMT281214
23x12x16		PXT231216		RMT231216	26x12x16		PXT261216		RMT261216	28.5x12x16		PXT281216		RMT281216
23x12x18		PXT231218		RMT231218	26x12x18		PXT261218		RMT261218	28.5x12x18		PXT281218		RMT281218
23x14.5x12		PXT231412		RMT231412	26x14.5x12		PXT261412		RMT261412	28.5x14.5x12		PXT281412		RMT281412
23x14.5x14		PXT231414		RMT231414	26x14.5x14		PXT261414		RMT261414	28.5x14.5x14		PXT281414		RMT281414
23x14.5x16		PXT231416		RMT231416	26x14.5x16		PXT261416		RMT261416	28.5x14.5x16		PXT281416		RMT281416
23x14.5x18		PXT231418		RMT231418	26x14.5x18		PXT261418		RMT261418	28.5x14.5x18		PXT281418		RMT281418

Trunk-Ipsilateral Leg Endoprosthesis Sizing Guide:

Intended Aortic Inner Diameter (mm)	Aortic Endoprosthesis Diameter (mm)	Intended Iliac Inner Diameter (mm)	Iliac Endoprosthesis Diameter (mm)	Overall Device Length (cm)
19–21	23	10–11 / 12–13.5	12 / 14.5	12 / 14 / 16 / 18
22–23	26	10–11 / 12–13.5	12 / 14.5	12 / 14 / 16 / 18
24–26	28.5	10–11 / 12–13.5	12 / 14.5	12 / 14 / 16 / 18
27–29	31	12–13.5	14.5	13 / 15 / 17

Contralateral Leg Endoprosthesis Sizing Guide:

Intended Iliac Inner Diameter (mm)	Iliac Endoprosthesis Diameter (mm)	Contralateral Leg Length (cm)	Overall Device Length (cm) When Inserted in 23, 26, 28.5 mm Trunks	Overall Device Length (cm) When Inserted in 31 mm Trunks
10–11	12	10 / 12 / 14	14 / 16 / 18	15 / 17 / 19
12–13.5	14.5	10 / 12 / 14	14 / 16 / 18	15 / 17 / 19
13.5–14.5	16**	9.5 / 11.5 / 13.5	13.5 / 15.5 / 17.5	14.5 / 16.5 / 18.5
14.5–16.5	18**	9.5 / 11.5 / 13.5	13.5 / 15.5 / 17.5	14.5 / 16.5 / 18.5
16.5–18.5	20**	9.5 / 11.5 / 13.5	13.5 / 15.5 / 17.5	14.5 / 16.5 / 18.5
18.5–21.5	23**	10 / 12 / 14	14 / 16 / 18	15 / 17 / 19
21.5–25	27**	10 / 12 / 14	14 / 16 / 18	15 / 17 / 19

Intended Contralateral Leg Component: iliac end diameter (mm) x length (cm)

Qty.	Device Size	Catalogue Number	Qty.	Device Size	Catalogue Number	Qty.	Device Size	Catalogue Number
	12 x 10	PXC121000		16 x 11.5	PXC161200		20 x 13.5	PXC201400
	12 x 12	PXC121200		16 x 13.5	PXC161400		23 x 10	PXC231000
	12 x 14	PXC121400		18 x 9.5	PXC181000		23 x 12	PXC231200
	14.5 x 10	PXC141000		18 x 11.5	PXC181200		23 x 14	PXC231400
	14.5 x 12	PXC141200		18 x 13.5	PXC181400		27 x 10	PXC271000
	14.5 x 14	PXC141400		20 x 9.5	PXC201000		27 x 12	PXC271200
	16 x 9.5	PXC161000		20 x 11.5	PXC201200		27 x 14	PXC271400

Intended Aortic Extender: for 23, 26, 28.5 mm devices, extension length is 0–1.6 cm; for 32 mm devices, extension length is 0–2.2 cm

Intended Iliac Extender:** extension length range: 0–4 cm, total extender length: 7 cm

Qty.	Intended Aortic Inner Diameter (mm)	Endoprosthesis Diameter (mm)	Endoprosthesis Length (cm)	Catalogue Number	Qty.	Intended Iliac Inner Diameter (mm)	Endoprosthesis Diameter (mm)	Catalogue Number
	19–21	23	3.3	PXA230300		8–9	10	PXL161007
	22–23	26	3.3	PXA260300		10–11	12	PXL161207
	24–26	28.5	3.3	PXA280300		12–13.5	14.5	PXL161407
	27–29	32	4.5	PXA320400				

**PLEASE NOTE: All 16 / 18 / 20 / 23 / 27 mm diameter Contralateral Leg Endoprostheses can be used as Iliac Extenders.

Recommended Accessory Selection

GORE® DrySeal Sheath:			GORE® Introducer Sheath:			GORE® Tri-Lobe Balloon Catheter:		
Qty.	Description	Catalogue Number	Qty.	Description	Catalogue Number	Qty.	Inner Vessel Diameter (mm)	Catalogue Number
	12 Fr	SDV1228		12 Fr	PG123000		16–34	BCM1634
	18 Fr	SDV1828		18 Fr	PG183000			
	20 Fr	SDV2028		20 Fr	PG203000			

Case planning / procedural notes / comments:



* Products listed may not be available in all markets.

Notes

Attachments

Use [Tools > Comment & Markup > Attach a File as a Comment] and insert below.