

Zone 2 Isolated Lesion Case Planning Form



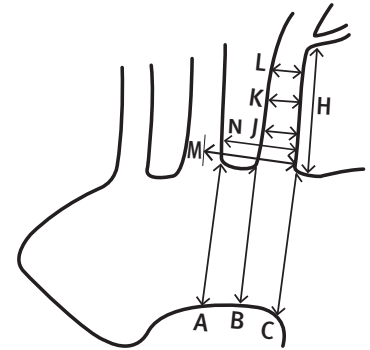
Confidential patient information — Do not disclose legally protected data

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

Patient ID:

Date of CTA:

Location		Measurement
Aortic measurements		
A	Diameter 2 cm proximal to distal edge of LSA origin	mm
B	Diameter 1 cm proximal to distal edge of LSA origin	mm
C	Diameter at distal edge of LSA origin	mm
D	Maximum aneurysm diameter	mm
E	Diameter 2 cm proximal from distal implantation site	mm
F	Diameter 1 cm proximal from distal implantation site	mm
G	Diameter at distal implantation site	mm
Side Branch measurements		
H	Length from LSA origin to first major branch	cm
I	Diameter of the LSA origin	mm
J	Diameter of LSA 1 cm distal to origin	mm
K	Diameter of LSA 2 cm distal to origin	mm
L	Diameter of LSA 3 cm distal to origin	mm
Length measurements		
M	Proximal segment length: Length from distal edge of LSA origin to mid LCCA	cm
N	Proximal covered length: Length from distal edge of LSA origin to distal LCCA	cm
O	Length from distal edge of LSA origin to aneurysm	cm
P	Length of aneurysm	cm
Q	Length from aneurysm to celiac axis	cm
R	Total treatment length	cm
Angle measurements		
LSA angle from the aorta		°
LCCA orientation in relation to LSA		anterior / posterior °



Vascular access measurements		Suggested C-Arm angle	
Right common iliac range		Proximal	LAO RAO
Left common iliac range		LSA origin	LAO RAO
Right external iliac / femoral			Cranial Caudal
Left external iliac / femoral		Distal	LAO RAO
Is there significant calcium / thrombus at the proximal implantation site?			<input type="checkbox"/> Yes <input type="checkbox"/> No
Is there significant calcium / thrombus at the distal implantation site?			<input type="checkbox"/> Yes <input type="checkbox"/> No

Notes

Intended device introduction site:	<input type="checkbox"/> Right	<input type="checkbox"/> Left	<input type="checkbox"/> Iliac	<input type="checkbox"/> Infrarenal aorta	<input type="checkbox"/> Femoral	<input type="checkbox"/> Conduit
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Treatment option 1

Devices listed as implanted (proximal to distal)	Order of implantation (#1, #2, etc.)

Treatment option 2

Devices listed as implanted (proximal to distal)	Order of implantation (#1, #2, etc.)

GORE® TAG® Thoracic Branch Endoprosthesis* with 8 mm portal [Device dimensions and sizing requirements]

Aortic component sizing guide									
Device diameter (mm)	Intended aortic diameters (mm)	Internal portal diameter (mm)	Proximal segment length (mm)	Proximal covered length (mm)	Partially uncovered stent length (mm)	Overall device length (cm)	GORE® DrySeal Sheath size (Fr)	Catalogue number	Qty
21	16–19.5	8	20	17	3	10	20	TAC082110A	
26	19.5–24	8	20	16	4	10	20	TAC082610A	
26	19.5–24	8	20	16	4	15	20	TAC082615A	
28	22–26	8	20	16	4	10	22	TAC082810A	
28	22–26	8	20	16	4	15	22	TAC082815A	
28	22–26	8	20	16	4	20	22	TAC082820A	
31	24–29	8	20	16	4	15	22	TAC083115A	
31	24–29	8	20	16	4	20	22	TAC083120A	
34	27–32	8	20	15	5	15	24	TAC083415A	
34	27–32	8	20	15	5	20	24	TAC083420A	
37	29–34	8	25	20	5	15	24	TAC083715A	
37	29–34	8	25	20	5	20	24	TAC083720A	
40	31–37	8	25	19	6	15	26	TAC084015A	
40	31–37	8	25	19	6	20	26	TAC084020A	
45	34–42	8	25	18.5	6.5	15	26	TAC084515A	
45	34–42	8	25	18.5	6.5	20	26	TAC084520A	

GORE® TAG® Thoracic Branch Endoprosthesis* with 12 mm portal [Device dimensions and sizing requirements]

Aortic component sizing guide									
Device diameter (mm)	Intended aortic diameters (mm)	Internal portal diameter (mm)	Proximal segment length (mm)	Proximal covered length (mm)	Partially uncovered stent length (mm)	Overall device length (cm)	GORE® DrySeal Sheath size (Fr)	Catalogue number	Qty
31	24–29	12	40	36	4	15	22	TAC123115A	
31	24–29	12	40	36	4	20	22	TAC123120A	
34	27–32	12	40	35	5	15	24	TAC123415A	
34	27–32	12	40	35	5	20	24	TAC123420A	
37	29–34	12	40	35	5	15	24	TAC123715A	
37	29–34	12	40	35	5	20	24	TAC123720A	
40	31–37	12	40	34	6	15	26	TAC124015A	
40	31–37	12	40	34	6	20	26	TAC124020A	
45	34–42	12	40	33.5	6.5	15	26	TAC124515A	
45	34–42	12	40	33.5	6.5	20	26	TAC124520A	

Side Branch (SB) component

Device diameter (mm)	Intended branch vessel diameter (mm)	Portal segment diameter (mm)	Overall device length (cm)	Required branch vessel length (cm)	GORE® DrySeal Sheath size (Fr)	Catalogue number	Qty
8	6–7.5	8	6	3	14	TSB080806A	
10	7.5–9	8	6	3	14	TSB081006A	
12	9–11	8	6	3	14	TSB081206A	
15	11–13	8	6	3	14	TSB081506A	
15	11–13	12	6	2.5	14	TSB121506A	
17	13–15	8	6	3	14	TSB081706A	
17	13–15	12	6	2.5	14	TSB121706A	
20	15–18	12	6	2.5	14	TSB122006A	

Aortic extender sizing guide

Device diameter (mm)	Intended aortic diameters (mm)	Overall device length (cm)	Partially uncovered stent length (mm)	GORE® DrySeal Sheath size (Fr)	Catalogue number	Qty
21	16–19.5	3.6	3	20	TE2136A	
26	19.5–24	3.8	4	20	TE2638A	
28	22–26	4	4	22	TE2840A	
31	24–29	4	4	22	TE3140A	
34	27–32	4.2	5	24	TE3442A	
37	29–34	4.2	5	24	TE3742A	
40	31–37	4.3	6	26	TE4043A	
45	34–42	4.6	6.5	26	TE4546A	

Conformable GORE® TAG® Thoracic Endoprosthesis and GORE® TAG® Conformable Thoracic Stent Graft with ACTIVE CONTROL System

Device size (mm × cm)	Catalogue number	Qty	Device size (mm × cm)	Catalogue number	Qty	Device size (mm × cm)	Catalogue number	Qty
21 × 10	TGU212110 or TGM212110							
26 (proximal) × 21 (distal) × 10	TGU262110 or TGM262110							
26 × 10	TGU262610 or TGM262610							
31 (proximal) × 26 (distal) × 10	TGU312610 or TGMR312610							
28 × 10	TGU282810 or TGM282810		28 × 15	TGU282815 or TGM282815				
31 × 10	TGU313110 or TGMR313110		31 × 15	TGU313115 or TGMR313115		31 × 20	TGMR313120	
34 × 10	TGU343410 or TGM343410		34 × 15	TGU343415 or TGM343415		34 × 20	TGU343420 or TGM343420	
37 × 10	TGU373710 or TGMR373710		37 × 15	TGU373715 or TGMR373715		37 × 20	TGU373720 or TGMR373720	
40 × 10	TGU404010 or TGMR404010		40 × 15	TGU404015 or TGMR404015		40 × 20	TGU404020 or TGMR404020	
45 × 10	TGU454510 or TGM454510		45 × 15	TGU454515 or TGM454515		45 × 20	TGU454520 or TGM454520	

GORE® Tri-Lobe Balloon Catheter

Inner vessel diameter	Catalogue number	Qty
Aortic diameters 16–32 mm	BCM1634	
Aortic diameters 26–42 mm	BCL2645	

GORE® DRYSEAL Flex Introducer Sheath

Sheath size (Fr)	Outer diameter (mm)	Sheath working length (cm)	Catalogue number	Qty
20	7.5	33	DSF2033	
20	7.5	65	DSF2065	
22	8.2	33	DSF2233	
22	8.2	65	DSF2265	
24	8.8	33	DSF2433	
24	8.8	65	DSF2465	
26	9.5	33	DSF2633	
26	9.5	65	DSF2665	

 Consult Instructions for Use
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Products listed may not be available in all markets.

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