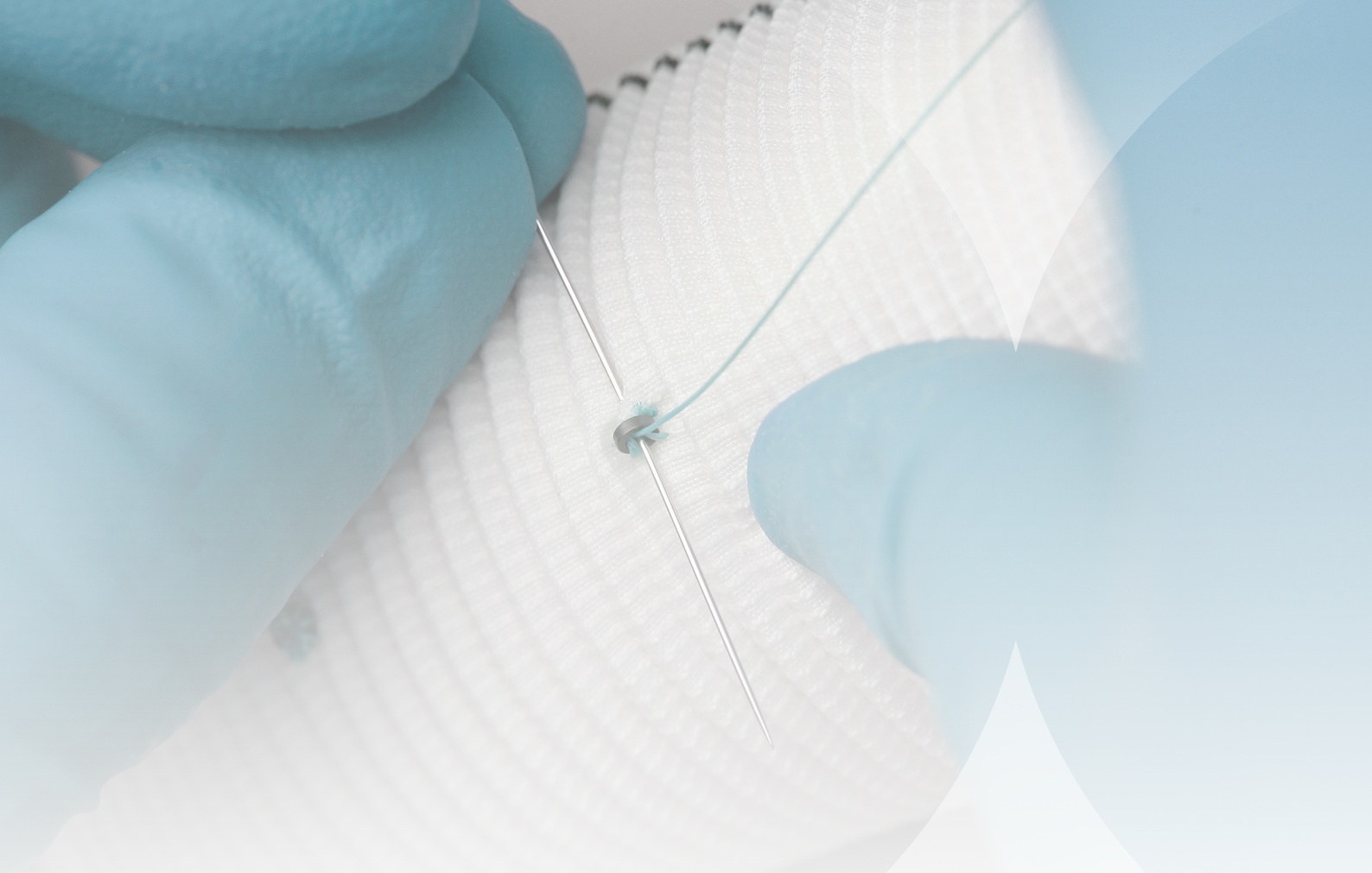


SURGICAL **MASTER** CATALOGUE

# Gelweave™ & Gelsoft™ Plus

Pioneering the Future. Explore our expansive range of surgical grafts,  
over 40 years in the making.





## SURGICAL PORTFOLIO

# Pioneering the Future

### **Gelweave™ Confident Aortic Repair**

Built with precision, you can trust in Gelweave for the confidence to confront the challenges of aortic repair.

### **Gelsoft™ Plus Feel the Difference**

Designed with care, feel the difference with Gelsoft Plus, the knitted aortic repair solution for your patients.

**Explore our expansive range of surgical grafts, over 40 years in the making.**



Discover solutions for every segment of the aorta  
[terumoaortic.com](https://www.terumoaortic.com)



VuMedi



X

Visit our website for more information on use, indications, contraindications, warnings/precautions and availability within your market.

Manufactured by: Vascutek Ltd, Newmains Avenue, Inchinnan, Renfrewshire PA4 9RR, United Kingdom

Product availability subject to local regulatory approval.

# Table of Contents

## Gelweave™

Gelweave™ Straight Grafts .....	5
Gelweave™ Valsalva Grafts .....	6,7,8
Gelweave™ Ante-Flo Grafts .....	9,10
Gelweave™ Plexus Grafts .....	11,12
Gelweave™ Plexus Collared Grafts .....	13
Gelweave™ Siena Collared Branched Grafts with Radiopaque Markers .....	14,15,16
Gelweave™ Bavaria Zone 2 Grafts .....	17
Gelweave™ Branched Grafts .....	18
Gelweave™ Trifurcate Arch Grafts .....	19,20,21,22
Gelweave™ Thoracoabdominal Grafts .....	23,24
Gelweave™ Bifurcate Grafts .....	25,26

## Gelsoft™ Plus

Gelsoft™ Plus Straight Grafts .....	28
Gelsoft™ Plus Bifurcate Grafts .....	29

## References

References .....	30
------------------	----

## Index

Index .....	31,32,33
-------------	----------

## Catalogue Key

 MTO\*

 MTS\*

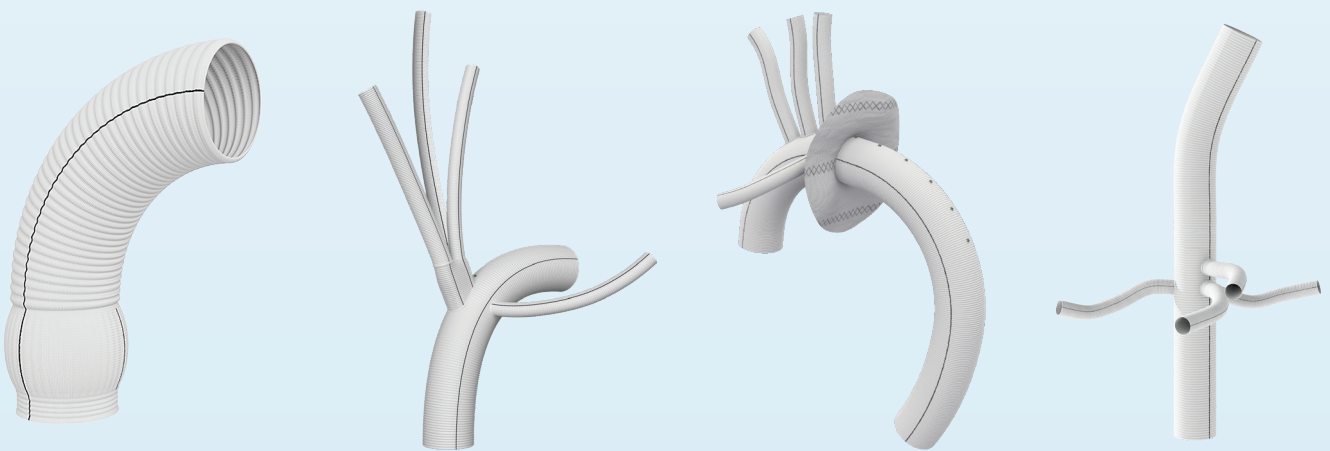
\* MTO - "Made to Order" products are pre-existing device configurations and are not part of the custom made device program - availability is subject to local regulatory approval. These products are subject to increased lead time.

\* MTS - "Made to Stock" products are pre-manufactured and available for immediate shipment, subject to local regulatory approval. These devices carry a shorter lead time.

GELWEAVE™ PRODUCT FAMILY

# Gelweave™ Confident Aortic Repair

Built with precision, you can trust in Gelweave for the confidence to confront the challenges of aortic repair.



# Gelweave™ Straight Grafts

Gelweave™ Straight grafts are gelatin sealed, woven polyester grafts indicated to replace or bypass dissection, aneurysmal and occlusive disease of the thoracic, thoracoabdominal and abdominal aorta.

## Features

- ▶ Unique hydrolyzable gelatin impregnation <sup>1</sup>
- ▶ Crimped structure to retain tubular geometry



## Straight graft

Bore Size (mm)	Usable Length (cm)	Catalogue Number
6	15	731506E
6	30	733006E
6	40	734006E
6	60	736006E
7	15	731507E
7	30	733007E
7	60	736007E
8	15	731508E
8	30	733008E
8	40	734008E
8	60	736008E
9	15	731509E
9	30	733009E
9	60	736009E
10	15	731510E
10	30	733010E
10	60	736010E
11	15	731511E
11	30	733011E
11	60	736011E
12	15	731512E
12	30	733012E
12	60	736012E
14	15	731514E
14	30	733014E
14	60	736014E
16	15	731516E
16	30	733016E
16	60	736016E
18	12.5	731218E
18	25	732518E
18	30	733018E
18	50	735018E
18	60	736018E
20	12.5	731220E
20	25	732520E
20	30	733020E
20	50	735020E
20	60	736020E
22	12.5	731222E
22	25	732522E
22	30	733022E
22	50	735022E
22	60	736022E

Bore Size (mm)	Usable Length (cm)	Catalogue Number
24	12.5	731224E
24	25	732524E
24	30	733024E
24	50	735024E
24	60	736024E
26	5	730526E
26	12.5	731226E
26	25	732526E
26	30	733026E
26	50	735026E
26	60	736026E
28	5	730528E
28	12.5	731228E
28	25	732528E
28	30	733028E
28	50	735028E
28	60	736028E
30	10	731030E
30	20	732030E
30	30	733030E
30	40	734030E
30	50	735030E
30	60	736030E
32	10	731032E
32	20	732032E
32	30	733032E
32	40	734032E
32	50	735032E
32	60	736032E
34	10	731034E
34	20	732034E
34	30	733034E
34	40	734034E
34	50	735034E
34	60	736034E
36	10	731036E
36	30	733036E
36	40	734036E
36	60	736036E
38	10	731038E
38	20	732038E
38	30	733038E
38	40	734038E
38	60	736038E

# Gelweave™ Valsalva Grafts

The world's FIRST anatomically designed aortic root graft <sup>2</sup> indicated for aortic root replacement in cases of aneurysm or dissection.

## Features

- ▶ Woven graft design for valve sparing or Bentall procedures <sup>3</sup>
- ▶ Excellence in supporting the restoration of aortic valve function <sup>4</sup>
- ▶ Optimal reconstruction of the aortic root <sup>4</sup>
- ▶ Mimics natural response of the sinuses of Valsalva <sup>5</sup>
- ▶ Potential for: increased valve leaflet longevity <sup>6</sup> and reduced tension on the coronary artery anastomosis <sup>7</sup>



## Valsalva graft

Bore Size (mm)	Max Skirt Diameter (mm)	Body Length (cm)	Skirt Length (mm)	Collar Length (mm)	Catalogue Number
16	21	15	16	10	730016ADPE
18	24	15	18	10	730018ADPE
20	26	15	20	10	730020ADPE
22	28	15	22	10	730022ADPE
24	32	15	24	10	730024ADPE
26	34	15	26	10	730026ADPE
28	36	15	28	10	730028ADPE
30	38	15	30	10	730030ADPE
32	42	15	32	10	730032ADPE
34	44	15	34	10	730034ADPE

MADE TO ORDER

## Valsalva graft (long)

Bore Size (mm)	Max Skirt Diameter (mm)	Body Length (cm)	Skirt Length (mm)	Collar Length (mm)	Catalogue Number
24	32	15	50	10	730024ADP50E
26	34	15	50	10	730026ADP50E
28	36	15	50	10	730028ADP50E
30	38	15	50	10	730030ADP50E
32	42	15	50	10	730032ADP50E
34	44	15	50	10	730034ADP50E



MADE TO ORDER

## Valsalva graft with narrow skirt



Bore Size (mm)	Max Skirt Diameter (mm)	Body Length (cm)	Skirt Length (mm)	Collar Length (mm)	Catalogue Number
24	28	15	24	10	730024ADPSE
26	30	15	26	10	730026ADPSE
28	32	15	28	10	730028ADPSE
30	34	15	30	10	730030ADPSE
32	36	15	32	10	730032ADPSE
34	38	15	34	10	730034ADPSE

MADE TO ORDER

## Valsalva graft with short skirt



Bore Size (mm)	Max Skirt Diameter (mm)	Body Length (cm)	Skirt Length (mm)	Collar Length (mm)	Catalogue Number
24	32	15	20	10	730024ADP20E
26	34	15	22	10	730026ADP22E
28	36	15	23	10	730028ADP23E
30	38	15	24	10	730030ADP24E
32	42	15	26	10	730032ADP26E
34	44	15	28	10	730034ADP28E

MADE TO ORDER

## Valsalva Ante-Flo



Bore Size (mm)	Max Skirt Diameter (mm)	Branch Diameter (mm)	Body Length (cm)	Skirt Length (mm)	Collar Length (mm)	Branch Length (cm)	Catalogue Number
24	32	8	40	24	10	15	734024/8ADPE
26	34	8	40	26	10	15	734026/8ADPE
28	36	8	40	28	10	15	734028/8ADPE
30	38	8	40	30	10	15	734030/8ADPE
32	42	8	40	32	10	15	734032/8ADPE
34	44	8	40	34	10	15	734034/8ADPE
24	32	10	40	24	10	15	734024/10ADPE
26	34	10	40	26	10	15	734026/10ADPE
28	36	10	40	28	10	15	734028/10ADPE
30	38	10	40	30	10	15	734030/10ADPE
32	42	10	40	32	10	15	734032/10ADPE
34	44	10	40	34	10	15	734034/10ADPE



MADE TO ORDER

## Valsalva Ante-Flo (short)

Bore Size (mm)	Max Skirt Diameter (mm)	Branch Diameter (mm)	Body Length (cm)	Skirt Length (mm)	Collar Length (mm)	Branch Length (cm)	Catalogue Number
24	32	8	40	20	10	15	734024/8ADP20E
26	34	8	40	22	10	15	734026/8ADP22E
28	36	8	40	23	10	15	734028/8ADP23E
30	38	8	40	24	10	15	734030/8ADP24E
32	42	8	40	26	10	15	734032/8ADP26E
34	44	8	40	28	10	15	734034/8ADP28E
24	32	10	40	20	10	15	734024/10ADP20E
26	34	10	40	22	10	15	734026/10ADP22E
28	36	10	40	23	10	15	734028/10ADP23E
30	38	10	40	24	10	15	734030/10ADP24E
32	42	10	40	26	10	15	734032/10ADP26E
34	44	10	40	28	10	15	734034/10ADP28E



MADE TO ORDER

## Valsalva Florida sleeve

Bore Size (mm)	Max Skirt Diameter (mm)	Body Length (cm)	Skirt Length (mm)	Collar Length (mm)	Catalogue Number
24	32	15	24	10	730024ADPSLE
26	34	15	26	10	730026ADPSLE
28	36	15	28	10	730028ADPSLE
30	38	15	30	10	730030ADPSLE
32	42	15	32	10	730032ADPSLE
34	44	15	34	10	730034ADPSLE



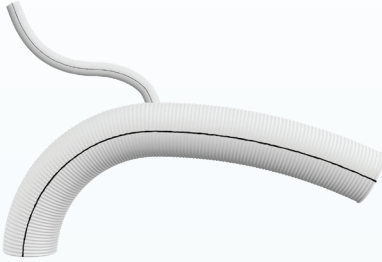
# Gelweave™ Ante-Flo Grafts

Antegrade flow made easy by the side branch may offer minimized circulatory arrest time<sup>8</sup> and lower risk of neurological deficits<sup>9</sup>. Gelweave™ Vascular Prostheses with an 'Ante-Flo' side branch are intended to allow perfusion of the graft during the implant procedure.

## Features

- ▶ Permits antegrade perfusion via side branch
- ▶ Thoracic aortic applications

## Ante-Flo graft



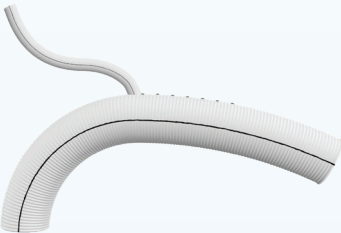
Bore Size (mm)		Usable Length (cm)		Catalogue Number
Main Body	Side Branch	Main Body	Side Branch	
18	8	40	15	734018/8E
20	8	40	15	734020/8E
22	8	40	15	734022/8E
24	8	40	15	734024/8E
26	8	40	15	734026/8E
28	8	40	15	734028/8E
30	8	40	15	734030/8E
32	8	40	15	734032/8E
34	8	40	15	734034/8E
22	8	20	15	732022/8E
24	8	20	15	732024/8E
26	8	20	15	732026/8E
28	8	20	15	732028/8E
30	8	20	15	732030/8E
32	8	20	15	732032/8E
34	8	20	15	732034/8E
22	10	20	15	732022/10E
24	10	20	15	732024/10E
26	10	20	15	732026/10E
28	10	20	15	732028/10E
30	10	20	15	732030/10E
32	10	20	15	732032/10E
34	10	20	15	732034/10E
20	10	40	25	734020/10SE
22	10	40	25	734022/10SE
24	10	40	25	734024/10SE
26	10	40	25	734026/10SE
28	10	40	25	734028/10SE
30	10	40	25	734030/10SE
20	10	40	15	734020/10E
22	10	40	15	734022/10E
24	10	40	15	734024/10E
26	10	40	15	734026/10E
28	10	40	15	734028/10E
30	10	40	15	734030/10E
32	10	40	15	734032/10E
34	10	40	15	734034/10E



MADE TO ORDER

## Ante-Flo with offset side branch

Bore Size (mm)		Usable Length (cm)		
Main Body	Side Branch	Main Body	Side Branch	Catalogue Number
22	8	50	15	735022/8SE
24	8	50	15	735024/8SE
26	8	50	15	735026/8SE
28	8	50	15	735028/8SE
30	8	50	15	735030/8SE
32	8	50	15	735032/8SE
22	8	60	15	736022/8SE
24	8	60	15	736024/8SE
26	8	60	15	736026/8SE
28	8	60	15	736028/8SE
30	8	60	15	736030/8SE
32	8	60	15	736032/8SE
22	10	50	15	735022/10SEE
24	10	50	15	735024/10SEE
26	10	50	15	735026/10SEE
28	10	50	15	735028/10SEE
30	10	50	15	735030/10SEE
32	10	50	15	735032/10SEE
34	10	50	15	735034/10SEE
26	10	30	15	733026/10SE
28	10	30	15	733028/10SE
30	10	30	15	733030/10SE
32	10	30	15	733032/10SE
26	10	60	15	736026/10SE
28	10	60	15	736028/10SE
30	10	60	15	736030/10SE
32	10	60	15	736032/10SE



MADE TO ORDER

## Ante-Flo with radiopaque markers

Bore Size (mm)		Usable Length (cm)		
Main Body	Side Branch	Main Body	Side Branch	Catalogue Number
20	10	40	15	734020/10RMAE
22	10	40	15	734022/10RMAE
24	10	40	15	734024/10RMAE
26	10	40	15	734026/10RMAE
28	10	40	15	734028/10RMAE
30	10	40	15	734030/10RMAE
32	10	40	15	734032/10RMAE
34	10	40	15	734034/10RMAE



MADE TO ORDER

## Thoracoabdominal graft with renal branch (Ante-Flo)

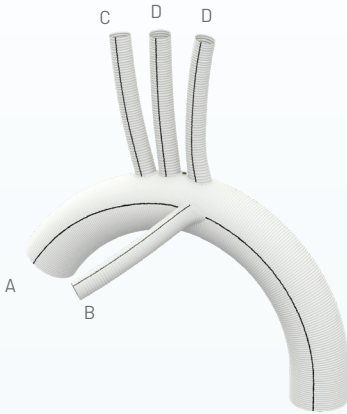
Bore Size (mm)		Usable Length (cm)		
Main Body	Side Branch	Main Body	Side Branch	Catalogue Number
18	6	30	30	733018/6AE
20	6	30	30	733020/6AE
22	6	30	30	733022/6AE
24	6	30	30	733024/6AE

# Gelweave™ Plexus Grafts

Gelweave™ gelatin sealed grafts with multi-branch designs are indicated to replace dissection, aneurysmal and occlusive disease of the thoracic aorta.

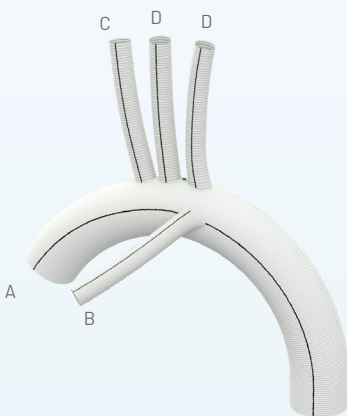
## Features

- ▶ Designed for convenience and reduced implant time by eliminating need for branch to body suturing



### 4-branch plexus graft

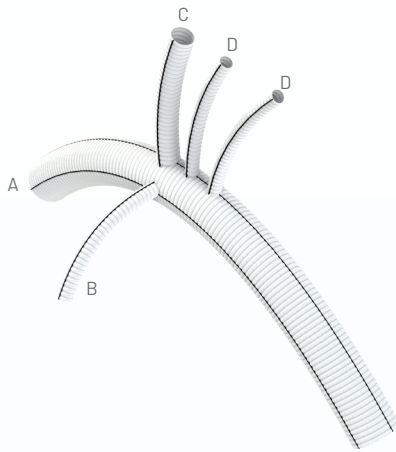
Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	8	10	8	40	15	15	15	73201088/8E
22	8	10	8	40	15	15	15	73221088/8E
24	8	10	8	40	15	15	15	73241088/8E
26	8	10	8	40	15	15	15	73261088/8E
28	8	10	8	40	15	15	15	73281088/8E
30	8	10	8	40	15	15	15	73301088/8E
32	8	10	8	40	15	15	15	73321088/8E
34	8	10	8	40	15	15	15	73341088/8E
20	10	10	8	40	15	15	15	73201088/10E
22	10	10	8	40	15	15	15	73221088/10E
24	10	10	8	40	15	15	15	73241088/10E
26	10	10	8	40	15	15	15	73261088/10E
28	10	10	8	40	15	15	15	73281088/10E
30	10	10	8	40	15	15	15	73301088/10E
32	10	10	8	40	15	15	15	73321088/10E
34	10	10	8	40	15	15	15	73341088/10E



### MADE TO ORDER

### 4-branch plexus graft with 12mm branch

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
28	8	12	8	40	15	15	15	73281288/8E

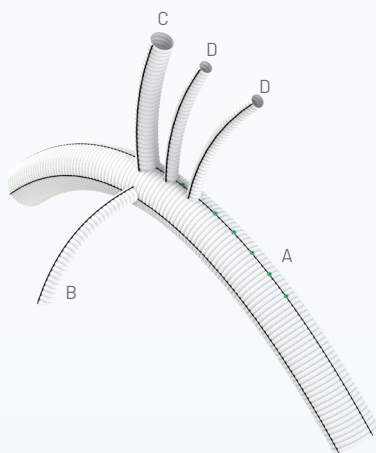


MADE TO ORDER

### 4-branch plexus graft with 12mm branch

with extra black line

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	8	12	8	40	15	15	15	73201288/8AE
22	8	12	8	40	15	15	15	73221288/8AE
24	8	12	8	40	15	15	15	73241288/8AE
26	8	12	8	40	15	15	15	73261288/8AE
28	8	12	8	40	15	15	15	73281288/8AE
30	8	12	8	40	15	15	15	73301288/8AE
32	8	12	8	40	15	15	15	73321288/8AE
34	8	12	8	40	15	15	15	73341288/8AE

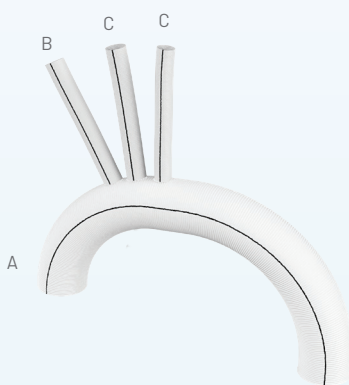


MADE TO ORDER

### 4-branch plexus graft with 12mm branch and radiopaque markers

with extra black line

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	8	14	8	40	15	15	15	73201488/8ARME
22	8	14	8	40	15	15	15	73221488/8ARME
24	8	14	8	40	15	15	15	73241488/8ARME
26	8	14	8	40	15	15	15	73261488/8ARME
28	8	14	8	40	15	15	15	73281488/8ARME
30	8	14	8	40	15	15	15	73301488/8ARME
32	8	14	8	40	15	15	15	73321488/8ARME
34	8	14	8	40	15	15	15	73341488/8ARME



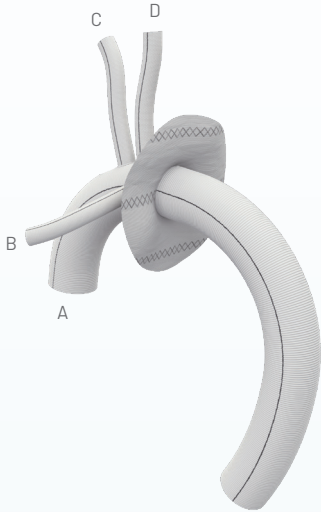
MADE TO ORDER

### 3-branch plexus graft

Bore Size (mm)			Usable Length (cm)			Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Main Body (A)	Side Branch (B)	Arch Branch (C)	
20	10	8	40	15	15	73201088E
22	10	8	40	15	15	73221088E
24	10	8	40	15	15	73241088E
26	10	8	40	15	15	73261088E
28	10	8	40	15	15	73281088E
30	10	8	40	15	15	73301088E
32	10	8	40	15	15	73321088E
34	10	8	40	15	15	73341088E

# Gelweave™ Plexus Collared Grafts

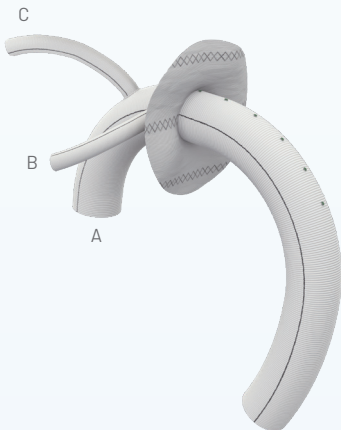
Gelweave™ gelatin sealed grafts with multi-branch collared designs are indicated to replace dissection, aneurysmal and occlusive disease of the thoracic aorta.



MADE TO ORDER

## 3-branch plexus graft with collar

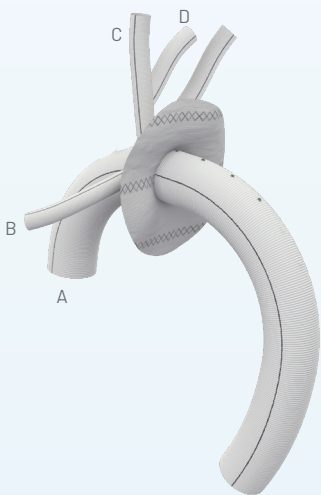
Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
26	10	14	12	50	15	15	15	73261412/10ETE
28	10	14	12	50	15	15	15	73281412/10ETE
30	10	14	12	50	15	15	15	73301412/10ETE



MADE TO ORDER

## 2-branch plexus graft with collar and radiopaque markers

Bore Size (mm)			Usable Length (cm)			Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Main Body (A)	Side Branch (B)	Arch Branch (C)	
22	10	10	50	15	15	732210/10RME
24	10	10	50	15	15	732410/10RME
26	10	10	50	15	15	732610/10RME
28	10	10	50	15	15	732810/10RME
30	10	10	50	15	15	733010/10RME
32	10	10	50	15	15	733210/10RME
34	10	10	50	15	15	733410/10RME



## Radial plexus with radiopaque markers

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	8	10	8	50	15	15	15	732010108/8RPE
22	8	10	8	50	15	15	15	732210108/8RPE
24	8	10	8	50	15	15	15	732410108/8RPE
26	8	10	8	50	15	15	15	732610108/8RPE
28	8	10	8	50	15	15	15	732810108/8RPE
30	8	10	8	50	15	15	15	733010108/8RPE
32	8	10	8	50	15	15	15	733210108/8RPE
20	10	10	8	50	15	15	15	732010108/10RPE
22	10	10	8	50	15	15	15	732210108/10RPE
24	10	10	8	50	15	15	15	732410108/10RPE
26	10	10	8	50	15	15	15	732610108/10RPE
28	10	10	8	50	15	15	15	732810108/10RPE
30	10	10	8	50	15	15	15	733010108/10RPE
32	10	10	8	50	15	15	15	733210108/10RPE

# Gelweave™ Siena Collared Grafts

The Siena graft is intended for use in the first stage of conventional elephant trunk procedures and are indicated to replace dissection, aneurysmal and occlusive disease of the thoracic aorta.

## Features

- ▶ Radiopaque markers facilitate second stage endovascular repair
- ▶ The collar compensates for diameter mismatch between distal aorta and graft, reducing tension on the distal anastomosis and potential for aneurysm rupture before second stage repair<sup>10</sup>
- ▶ Permits antegrade perfusion via side branch

### MADE TO ORDER

#### Siena graft with radiopaque markers



Bore Size (mm)		Usable Length (cm)		Catalogue Number
Main Body		Main Body		
20		50		735020RME
22		50		735022RME
24		50		735024RME
26		50		735026RME
28		50		735028RME
30		50		735030RME
32		50		735032RME
34		50		735034RME

### MADE TO ORDER

#### Siena graft with radiopaque markers on collar



Bore Size (mm)		Usable Length (cm)		Catalogue Number
Main Body		Main Body		
30		50		735030RMSE



MADE TO ORDER

## Siena Ante-Flo graft

Bore Size (mm)		Usable Length (cm)		Catalogue Number
Main Body	Side Branch	Main Body	Side Branch	
20	8	45	30	734520/8ETE
22	8	45	30	734522/8ETE
24	8	45	30	734524/8ETE
26	8	45	30	734526/8ETE
28	8	45	30	734528/8ETE
30	8	45	30	734530/8ETE
32	8	45	30	734532/8ETE
34	8	45	30	734534/8ETE
20	10	45	30	734520/10ETE
22	10	45	30	734522/10ETE
24	10	45	30	734524/10ETE
26	10	45	30	734526/10ETE
28	10	45	30	734528/10ETE
30	10	45	30	734530/10ETE
32	10	45	30	734532/10ETE
34	10	45	30	734534/10ETE



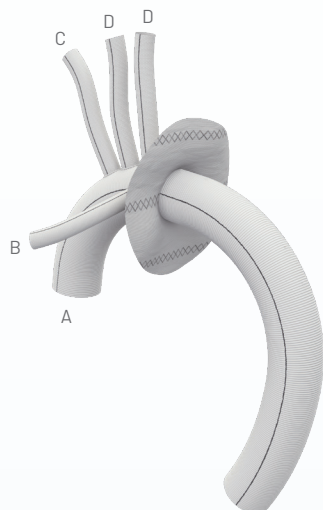
MADE TO ORDER

## Siena Ante-Flo graft with radiopaque markers

Bore Size (mm)		Usable Length (cm)		Catalogue Number
Main Body	Side Branch	Main Body	Side Branch	
20	8	50	15	735020/8RME
22	8	50	15	735022/8RME
24	8	50	15	735024/8RME
26	8	50	15	735026/8RME
28	8	50	15	735028/8RME
30	8	50	15	735030/8RME
32	8	50	15	735032/8RME
34	8	50	15	735034/8RME
20	10	50	15	735020/10RME
22	10	50	15	735022/10RME
24	10	50	15	735024/10RME
26	10	50	15	735026/10RME
28	10	50	15	735028/10RME
30	10	50	15	735030/10RME
32	10	50	15	735032/10RME
34	10	50	15	735034/10RME

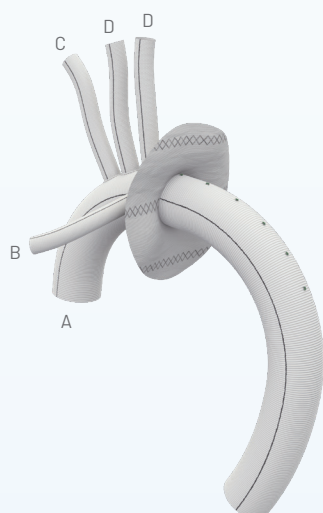
MADE TO ORDER

## Siena 4-branch Plexus graft



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	8	10	8	30	15	15	15	73201088/8ETE
22	8	10	8	30	15	15	15	73221088/8ETE
24	8	10	8	30	15	15	15	73241088/8ETE
26	8	10	8	30	15	15	15	73261088/8ETE
28	8	10	8	30	15	15	15	73281088/8ETE
30	8	10	8	30	15	15	15	73301088/8ETE
32	8	10	8	30	15	15	15	73321088/8ETE
34	8	10	8	30	15	15	15	73341088/8ETE
20	10	10	8	30	15	15	15	73201088/10ETE
22	10	10	8	30	15	15	15	73221088/10ETE
24	10	10	8	30	15	15	15	73241088/10ETE
26	10	10	8	30	15	15	15	73261088/10ETE
28	10	10	8	30	15	15	15	73281088/10ETE
30	10	10	8	30	15	15	15	73301088/10ETE
32	10	10	8	30	15	15	15	73321088/10ETE
34	10	10	8	30	15	15	15	73341088/10ETE

## Siena 4-branch Plexus graft with radiopaque markers



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	8	10	8	50	15	15	15	73201088/8RME
22	8	10	8	50	15	15	15	73221088/8RME
24	8	10	8	50	15	15	15	73241088/8RME
26	8	10	8	50	15	15	15	73261088/8RME
28	8	10	8	50	15	15	15	73281088/8RME
30	8	10	8	50	15	15	15	73301088/8RME
32	8	10	8	50	15	15	15	73321088/8RME
34	8	10	8	50	15	15	15	73341088/8RME
20	10	10	8	50	15	15	15	73201088/10RME
22	10	10	8	50	15	15	15	73221088/10RME
24	10	10	8	50	15	15	15	73241088/10RME
26	10	10	8	50	15	15	15	73261088/10RME
28	10	10	8	50	15	15	15	73281088/10RME
30	10	10	8	50	15	15	15	73301088/10RME
32	10	10	8	50	15	15	15	73321088/10RME
34	10	10	8	50	15	15	15	73341088/10RME

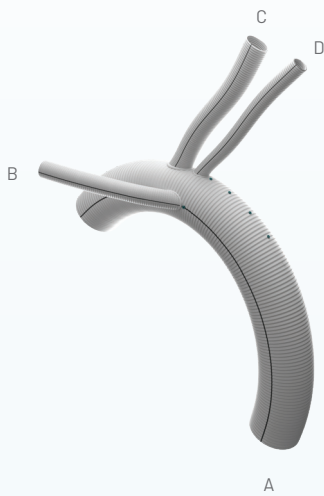


# Gelweave™ Bavaria Zone 2 Grafts

Gelweave™ Zone 2 grafts are gelatin sealed, woven polyester grafts, indicated to replace dissection, aneurysmal and occlusive disease of the thoracic aorta.

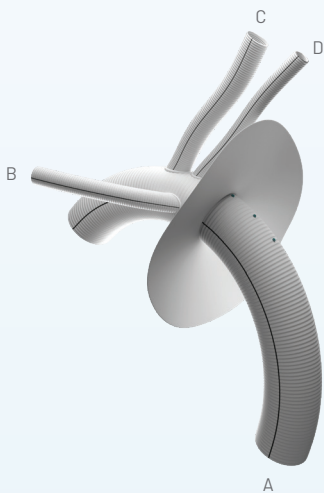
## Features

- ▶ Radiopaque markers facilitate second stage endovascular repair
- ▶ The collar compensates for diameter mismatch between distal aorta and graft, reducing tension on the distal anastomosis and potential for aneurysm rupture before second stage repair<sup>10</sup>
- ▶ Side branch permits antegrade perfusion



## Bavaria zone 2 graft

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	10	12	8	50	15	15	15	7320128/10RMEE
22	10	12	8	50	15	15	15	7322128/10RMEE
24	10	12	8	50	15	15	15	7324128/10RMEE
26	10	12	8	50	15	15	15	7326128/10RMEE
28	10	12	8	50	15	15	15	7328128/10RMEE
30	10	12	8	50	15	15	15	7330128/10RMEE
32	10	12	8	50	15	15	15	7332128/10RMEE
20	10	14	8	50	15	15	15	7320148/10RMEE
22	10	14	8	50	15	15	15	7322148/10RMEE
24	10	14	8	50	15	15	15	7324148/10RMEE
26	10	14	8	50	15	15	15	7326148/10RMEE
28	10	14	8	50	15	15	15	7328148/10RMEE
30	10	14	8	50	15	15	15	7330148/10RMEE
32	10	14	8	50	15	15	15	7332148/10RMEE

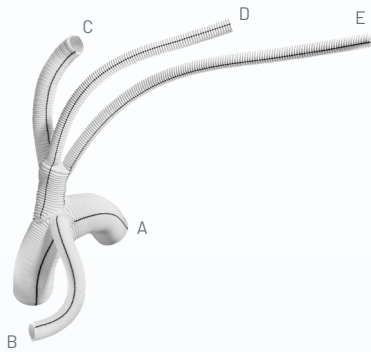


## Bavaria collared zone 2 graft

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	10	12	8	50	15	15	15	7320128/10RMFE
22	10	12	8	50	15	15	15	7322128/10RMFE
24	10	12	8	50	15	15	15	7324128/10RMFE
26	10	12	8	50	15	15	15	7326128/10RMFE
28	10	12	8	50	15	15	15	7328128/10RMFE
30	10	12	8	50	15	15	15	7330128/10RMFE
32	10	12	8	50	15	15	15	7332128/10RMFE
20	10	14	8	50	15	15	15	7320148/10RMFE
22	10	14	8	50	15	15	15	7322148/10RMFE
24	10	14	8	50	15	15	15	7324148/10RMFE
26	10	14	8	50	15	15	15	7326148/10RMFE
28	10	14	8	50	15	15	15	7328148/10RMFE
30	10	14	8	50	15	15	15	7330148/10RMFE
32	10	14	8	50	15	15	15	7332148/10RMFE

# Gelweave™ Branched Grafts

Gelweave™ Branched grafts are indicated to replace dissection, aneurysmal and occlusive disease of the thoracic aorta.

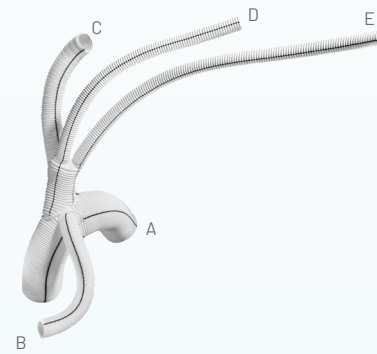


MADE TO ORDER

## Thoracic arch graft

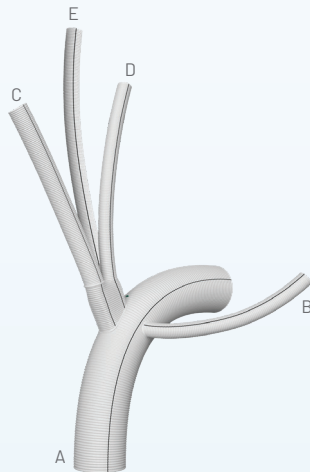
Bore Size (mm)					Usable Length (cm)					Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	
22	10	12	8	8	20	30	15	15	30	732022CX4E
24	10	12	8	8	20	30	15	15	30	732024CX4E
26	10	12	8	8	20	30	15	15	30	732026CX4E
28	10	12	8	8	20	30	15	15	30	732028CX4E
30	10	12	8	8	20	30	15	15	30	732030CX4E
32	10	12	8	8	20	30	15	15	30	732032CX4E
34	10	12	8	8	20	30	15	15	30	732034CX4E

## Thoracic arch graft with radiopaque markers



Bore Size (mm)					Usable Length (cm)					Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	
22	10	12	8	8	20	30	15	15	30	732022CX4RME
24	10	12	8	8	20	30	15	15	30	732024CX4RME
26	10	12	8	8	20	30	15	15	30	732026CX4RME
28	10	12	8	8	20	30	15	15	30	732028CX4RME
30	10	12	8	8	20	30	15	15	30	732030CX4RME
32	10	12	8	8	20	30	15	15	30	732032CX4RME
34	10	12	8	8	20	30	15	15	30	732034CX4RME

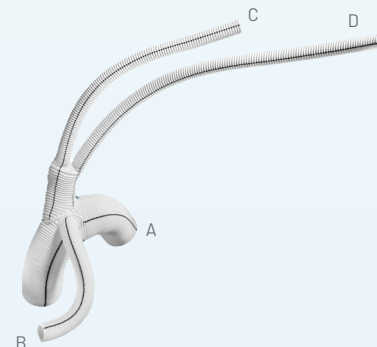
## Lupiae thoracic arch graft with radiopaque markers



Bore Size (mm)					Usable Length (cm)					Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	
20	10	10	8	10	40	30	30	30	40	734020CX4RMSE
22	10	10	8	10	40	30	30	30	40	734022CX4RMSE
24	10	10	8	10	40	30	30	30	40	734024CX4RMSE
26	10	10	8	10	40	30	30	30	40	734026CX4RMSE
28	10	10	8	10	40	30	30	30	40	734028CX4RMSE
30	10	10	8	10	40	30	30	30	40	734030CX4RMSE
32	10	10	8	10	40	30	30	30	40	734032CX4RMSE
34	10	10	8	10	40	30	30	30	40	734034CX4RMSE

MADE TO ORDER

## Trifurcate arch graft with radiopaque markers



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
24	9	12	10	40	15	15	15	73241210/9RMCE
26	9	12	10	40	15	15	15	73261210/9RMCE
28	9	12	10	40	15	15	15	73281210/9RMCE
30	9	12	10	40	15	15	15	73301210/9RMCE
32	9	12	10	40	15	15	15	73321210/9RMCE
34	9	12	10	40	15	15	15	73341210/9RMCE

# Gelweave™ Debranching Grafts

Can be used for debranching, i.e. reconstruction of the aortic vessels & associated hybrid\* procedures. The design features of the Trifurcate Arch Graft facilitate techniques that may offer:

- ▶ Shortened hypothermic circulatory arrest time <sup>11</sup>
- ▶ Minimized cerebral ischemia <sup>12</sup>
- ▶ Reduced risk of embolization - No touch technique <sup>12</sup>
- ▶ Minimized adverse outcomes <sup>11</sup>
- ▶ Precise construction of the elephant trunk anastomosis <sup>11</sup>

## Trifurcate arch graft



Bore Size (mm)		Usable Length (cm)		Catalogue Number
Main Body (A)	Side Branch (B)	Main Body (A)	Side Branch (B)	
12	8	20	10	732012/8X2E
14	8	20	10	732014/8X2E
12	10	20	10	732012/10X2E
14	10	20	10	732014/10X2E

### MADE TO ORDER

Main Body (A)	Side Branch (B)	Main Body (A)	Side Branch (B)	Catalogue Number
12	8	25	10	732012/8X2SE
14	10	25	10	732014/10X2SE

## Trifurcate arch graft with side branch



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	
10	8	8	10	30	10	10	10	731010/8X2E
12	8	8	10	30	10	10	10	731210/8X2E
10	8	8	8	30	10	10	10	73108/8X2E
12	8	10	10	30	10	10	10	73128/10X2E

### MADE TO ORDER

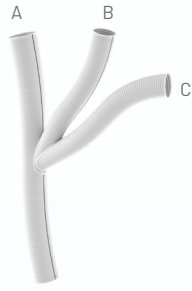
## Aortic arch graft



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	
14	10	10	10	25	10	10	10	732514/10X3E

\* Hybrid procedures are defined as a treatment combination employing open surgical debranching with endovascular aortic repair.

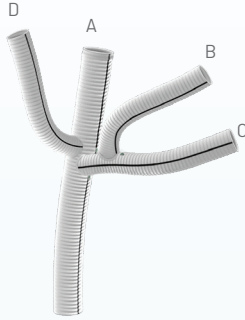
MTO - "Made to Order" products are pre-existing device configurations and are not part of the custom made device program - availability is subject to local regulatory approval. These products are subject to increased lead time.



## Y Arch Graft

Trifurcate arch Y graft

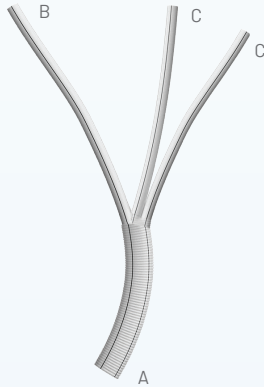
Bore Size (mm)			Usable Length (cm)			Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Main Body (A)	Side Branch (B)	Side Branch (C)	
12	8	8	20	15	15	732012/8X2AE
14	8	8	20	15	15	732014/8X2AE
14	10	10	20	15	15	732014/10X2AE



## W Arch Graft

Trifurcate arch graft with side branch and radiopaque markers

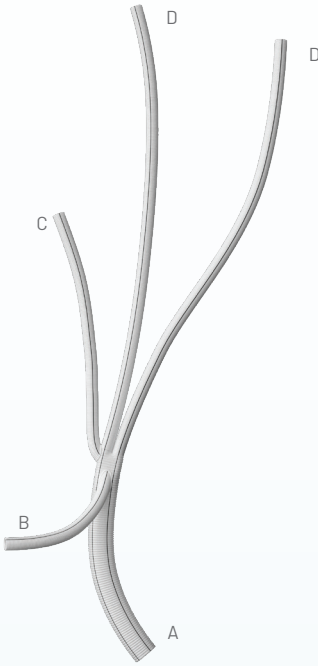
Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	
12	8	10	8	30	15	15	15	7312108/8RME
12	8	10	10	30	15	15	15	7312108/10RME
14	8	10	8	30	15	15	15	7314108/8RME
14	8	10	10	30	15	15	15	7314108/10RME



MADE TO ORDER

## Trifurcate graft

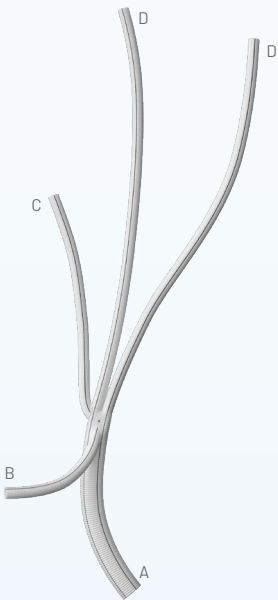
Bore Size (mm)			Usable Length (cm)			Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Main Body (A)	Side Branch (B)	Side Branch (C)	
24	12	8	15	30	30	73248812E



MADE TO ORDER

### Trifurcate graft with side branch

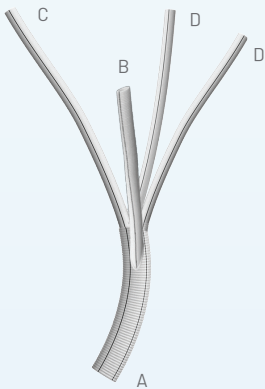
Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	
12	10	10	6	15	15	30	30	731206/10/10E
14	10	10	7	15	15	30	30	731407/10/10E
16	10	10	8	15	15	30	30	731608/10/10E
16	10	8	8	15	15	30	30	731608/8/10E



MADE TO ORDER

### Trifurcate arch graft with side branch and radiopaque markers

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	
12	10	10	6	15	15	30	30	731206/10/10RME
14	10	10	7	15	15	30	30	731407/10/10RME
16	10	10	8	15	15	30	30	731608/10/10RME
16	10	8	8	15	15	30	30	731608/8/10RME



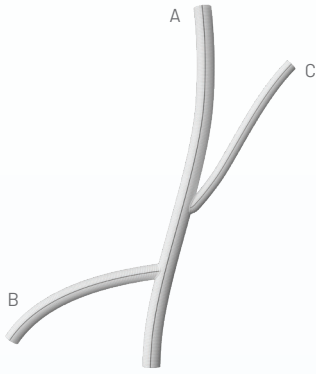
MADE TO ORDER

### Aortic arch graft

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	
24	20	12	8	15	20	30	30	7324881220E

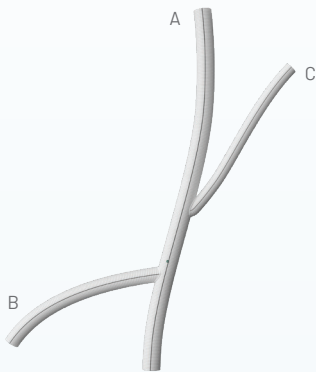
MADE TO ORDER

## Thoracic arch graft



Bore Size (mm)			Usable Length (cm)			Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Main Body (A)	Side Branch (B)	Side Branch (C)	
12	10	8	22	10	13	732212/10/8AE
14	10	10	22	10	13	732214/10/10AE

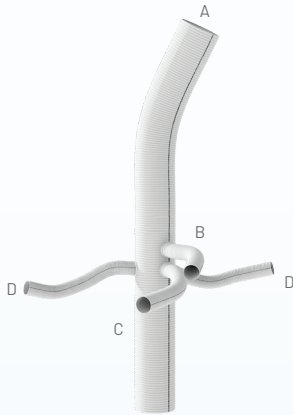
## Thoracic arch graft with radiopaque markers



Bore Size (mm)			Usable Length (cm)			Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Main Body (A)	Side Branch (B)	Side Branch (C)	
12	10	8	22	25	13	732212/10/8CRME
14	10	10	22	25	13	732214/10/10CRME
12	10	8	22	10	13	732212/10/8ARME
14	10	10	22	10	13	732214/10/10ARME

# Gelweave™ Thoracoabdominal Grafts

Gelweave™ thoracoabdominal gelatin sealed grafts are indicated to replace or bypass dissection, aneurysmal and occlusive disease of the thoracoabdominal and abdominal aorta in conjunction with their associated branch vessels.

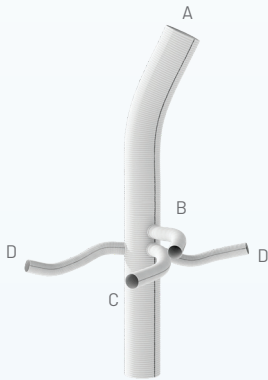


## Coselli Thoracoabdominal graft

Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branches (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branches (D)	
20	10	10	8	60	10	10	10	732010108/8S4E
22	10	10	8	60	10	10	10	732210108/8S4E
24	10	10	8	60	10	10	10	732410108/8S4E
26	10	10	8	60	10	10	10	732610108/8S4E
28	10	10	8	60	10	10	10	732810108/8S4E
30	10	10	8	60	10	10	10	733010108/8S4E

MADE TO ORDER

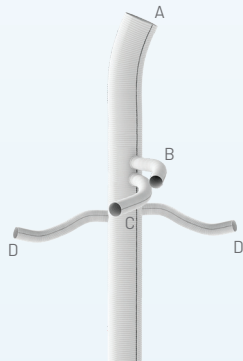
## Thoracoabdominal graft



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branches (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branches (D)	
20	6	8	6	60	10	10	10	7320668/6E
22	6	8	6	60	10	10	10	7322668/6E
24	6	8	6	60	10	10	10	7324668/6E
26	6	8	6	60	10	10	10	7326668/6E
28	6	8	6	60	10	10	10	7328668/6E
30	6	8	6	60	10	10	10	7330668/6E
20	8	8	8	60	10	10	10	7320888/8E
22	8	8	8	60	10	10	10	7322888/8E
24	8	8	8	60	10	10	10	7324888/8E
26	8	8	8	60	10	10	10	7326888/8E
28	8	8	8	60	10	10	10	7328888/8E
30	8	8	8	60	10	10	10	7330888/8E

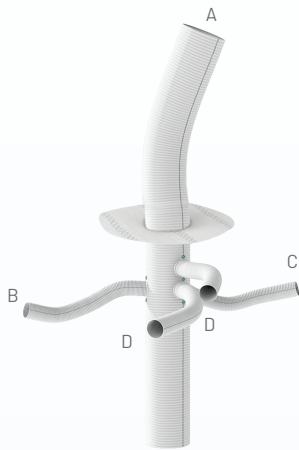
MADE TO ORDER

## Thoracoabdominal graft



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branches (D)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branches (D)	
26	12	12	12	60	12	12	12	736026/12x4E
28	12	12	12	60	12	12	12	736028/12x4E

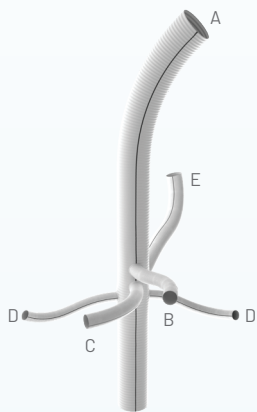
## Thoracoabdominal graft with collar and radiopaque markers



Bore Size (mm)				Usable Length (cm)				Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	
20	8	8	10	60	10	10	10	732010108/8RME
22	8	8	10	60	10	10	10	732210108/8RME
24	8	8	10	60	10	10	10	732410108/8RME
26	8	8	10	60	10	10	10	732610108/8RME
28	8	8	10	60	10	10	10	732810108/8RME
30	8	8	10	60	10	10	10	733010108/8RME

MADE TO ORDER

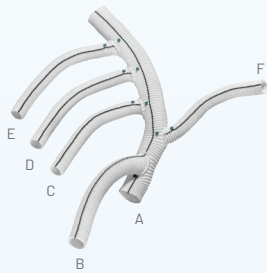
## 5-branch Thoracoabdominal graft



Bore Size (mm)					Usable Length (cm)					Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Side Branch (E)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Side Branch (E)	
20	10	10	8	14	60	15	15	15	20	7320101088/14E
22	10	10	8	14	60	15	15	15	20	7322101088/14E
24	10	10	8	14	60	15	15	15	20	7324101088/14E
26	10	10	8	14	60	15	15	15	20	7326101088/14E
28	10	10	8	14	60	15	15	15	20	7328101088/14E
30	10	10	8	14	60	15	15	15	20	7330101088/14E
32	10	10	8	14	60	15	15	15	20	7332101088/14E

MADE TO ORDER

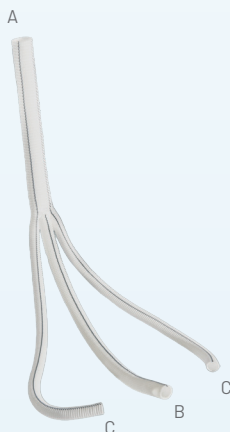
## Thoracoabdominal graft with radiopaque markers



Bore Size (mm)						Usable Length (cm)						Catalogue Number
Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Side Branch (E)	Side Branch (F)	Main Body (A)	Side Branch (B)	Side Branch (C)	Side Branch (D)	Side Branch (E)	Side Branch (F)	
14	10	8	8	6	6	20	25	25	25	25	25	7314888/6/10BRME
14	10	8	8	8	8	20	25	25	25	25	25	7314888/8/10BRME

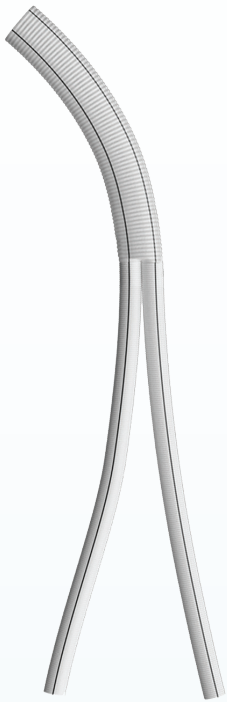
MADE TO ORDER

## Thoracoabdominal trifurcate graft



Bore Size (mm)				Usable Length (cm)	Catalogue Number
Main Body (A)	Central Branch (B)	Lateral Branch (C)			
12	7	6		45	731206/7E
14	7	7		45	731407/7E
16	7	8		45	731608/7E





# Gelweave™ Bifurcate Grafts

Gelweave™ bifurcate grafts are gelatin sealed, woven polyester grafts indicated to replace or bypass dissection, aneurysmal and occlusive disease of the abdominal aorta in conjunction with their associated branch vessels.

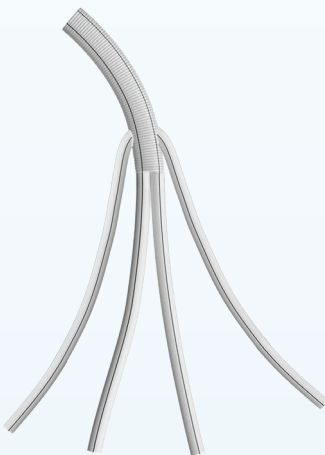
## Bifurcate graft

Main Bore Size (mm)	Leg Bore Size (mm)	Usable Length (cm)	Catalogue Number
12	6	45	731206E
14	7	45	731407E
16	8	45	731608E
18	9	45	731809E
20	10	45	732010E
22	11	45	732211E
24	12	45	732412E

### MADE TO ORDER

## Bifurcate graft with extra length

Main Bore Size (mm)	Leg Bore Size (mm)	Usable Length (cm)	Catalogue Number
12	6	55	731206XL55E
14	7	55	731407XL55E
16	8	55	731608XL55E
18	9	55	731809XL55E
20	10	55	732010XL55E
22	11	55	732211XL55E
24	12	55	732412XL55E



### MADE TO ORDER

## Gelweave double bifurcate

Main Bore Size (mm)	Leg Bore Size (mm)	Renal Branches (mm)	Usable Length (cm)	Catalogue Number
16	7	8	45	731607DB8E
18	8	9	45	731808DB9E
20	9	10	45	732009DB10E



### MADE TO ORDER

## Gelweave double bifurcate with radiopaque markers

Main Bore Size (mm)	Leg Bore Size (mm)	Renal Branches (mm)	Usable Length (cm)	Catalogue Number
14	7	6	45	731407/6X2RME
16	8	7	45	731608/7X2RME



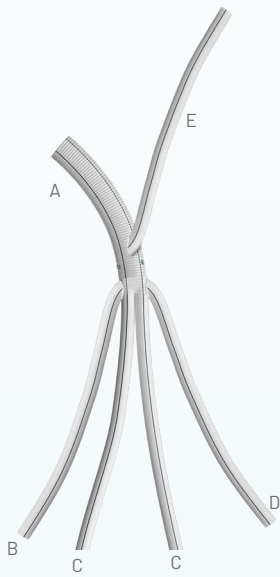
MADE TO ORDER

### Gelweave bifurcate with branch

Main Bore Size (mm)	Leg Bore Size (mm)	Side Branch (mm)	Usable Length (cm)	Catalogue Number
16	8	6	45	731608/6E
18	9	6	45	731809/6E
20	10	6	45	732010/6E
24	12	6	45	732412/6E

MADE TO ORDER

### Double bifurcate graft with side branch and radiopaque markers

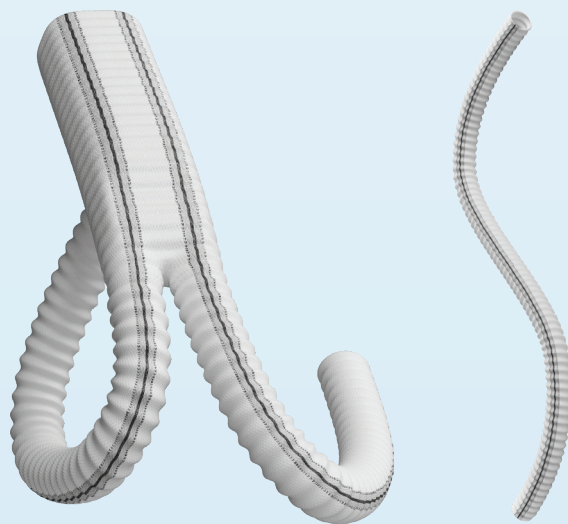


Bore Size (mm)					Usable Length (cm)					Catalogue Number
Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	Main Body (A)	Side Branch (B)	Arch Branch (C)	Arch Branch (D)	Arch Branch (E)	
14	8	7	7	8	15	15	30	15	15	73140778/8RME

GELSOFT™ PLUS PRODUCT FAMILY

# Gelsoft™ Plus Feel the Difference

Designed with care, feel the difference with Gelsoft Plus,  
the knitted aortic repair solution for your patients.



# Gelsoft™ Plus Straight Grafts

The Gelsoft™ Plus Straight Grafts are indicated to replace or bypass aneurysmal and occlusive disease of the abdominal aorta and the lower extremity peripheral arteries.

## Features

The Köper knitted structure maintains the advantages of warp knitted structure such as good handling & fray resistance<sup>13</sup> whilst offering:

- ▶ superior dilation resistance and suture retention strength<sup>14</sup>

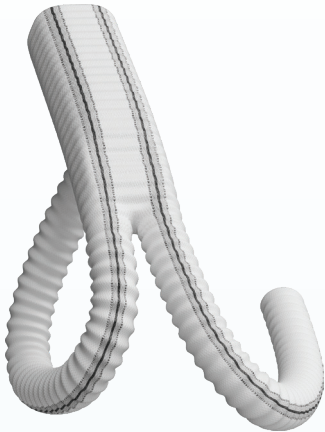
## Straight graft



Bore Size (mm)	Usable Length (cm)	Catalogue Number
6	15	631506PE
6	30	633006PE
6	40	634006PE
6	60	636006PE
7	15	631507PE
7	30	633007PE
7	40	634007PE
7	60	636007PE
8	15	631508PE
8	30	633008PE
8	40	634008PE
8	60	636008PE
10	15	631510PE
10	30	633010PE
10	60	636010PE
12	15	631512PE
12	30	633012PE
12	60	636012PE
14	15	631514PE
14	30	633014PE
14	60	636014PE
16	15	631516PE
16	30	633016PE
16	60	636016PE
18	12.5	631218PE
18	25	632518PE
18	50	635018PE
20	12.5	631220PE
20	25	632520PE
20	50	635020PE
22	12.5	631222PE
22	25	632522PE
22	50	635022PE
24	12.5	631224PE
24	25	632524PE
24	50	635024PE

# Gelsoft™ Plus Bifurcate Grafts

The Gelsoft™ Plus Bifurcate Grafts are indicated to replace or bypass aneurysmal and occlusive disease of the abdominal aorta and the lower extremity peripheral arteries.



## Bifurcate graft

Main Bore Size (mm)	Leg Bore Size (mm)	Usable Length (cm)	Catalogue Number
12	6	45	631206PE
14	7	45	631407PE
16	8	45	631608PE
18	9	45	631809PE
20	10	45	632010PE
22	11	45	632211PE
24	12	45	632412PE

### MADE TO ORDER

## Bifurcate graft with extra length

Main Bore Size (mm)	Leg Bore Size (mm)	Usable Length (cm)	Catalogue Number
12	6	50	631206P50E
14	7	50	631407P50E
16	8	50	631608P50E
18	9	50	631809P50E
20	10	50	632010P50E
22	11	50	632211P50E
24	12	50	632412P50E

# References

1. Drury J et al. (1987). Experimental and Clinical Experience with a Gelatin Impregnated Dacron Prosthesis. *Annals of Vascular Surgery*. December; 1(5):542-547.
2. De Paulis R et al. (2000). A New Aortic Dacron Conduit for Surgical Treatment of Aortic Root Pathology. *Italian Heart Journal*. July; 1(7):457-463.
3. De Paulis R et al. (2002). One-year Appraisal of a New Aortic Root Conduit with Sinuses of Valsalva. *The Journal of Thoracic and Cardiovascular Surgery*. January; 123(1):33-39.
4. Chirichilli I et al. (2023). Twenty-year experience of aortic valve reimplantation using the Valsalva graft. *European Journal of Cardio-Thoracic Surgery*. March; 63(3):ezac591.
5. Schoenhoff FS et al. (2009). The Role of the Sinuses of Valsalva in Aortic Root Flow Dynamics and Aortic Root Surgery: Evaluation by Magnetic Resonance Imaging. *Journal of Heart Valve Disease*. July; 18(4):380-385.
6. De Paulis R et al. (2002). Analysis of Valve Motion After the Reimplantation Type of Valve-Sparing Procedure (David I) with a New Aortic Root Conduit. *The Annals of Thoracic Surgery*. July; 74(1):53-57.
7. Weltert L et al. (2009). Re-creation of a sinuslike graft expansion in Bentall procedure reduces stress at the coronary button anastomoses: A finite element study. *The Journal of Thoracic and Cardiovascular Surgery*. May; 137(5):1082-1087.
8. Ehrlich M et al. (1994). Operative Management of Aortic Aneurysms Using Profound Hypothermia & Circulatory Arrest. *International Congress on Thoracic & Thoracoabdominal Aortic Aneurysm*. 12-14 June; 23(26).
9. Ehrlich M et al. (1997). The Use of Profound Hypothermia and Circulatory Arrest in Operations on the Thoracic Aorta. *European Journal Cardio-Thoracic Surgery*. January; 11(1):176-181.
10. Neri E et al. (2004). The "Elephant Trunk" Technique Made Easier. *Annals of Vascular Surgery*. July; 78(1):e17-18.
11. Strauch JT et al. (2004). Technical Advances in Total Aortic Arch Replacement. *Annals of Vascular Surgery*. February; 77(2):581-590.
12. Spielvogel D et al. (2003). Aortic Arch Reconstruction Using a Trifurcated Graft. *Annals of Vascular Surgery*. March; 75(3):1034-1036.
13. Walker D et al. (1995). Novel structure for a polyester vascular prosthesis with improved mechanical properties. *The 21st Annual Meeting of the Society for Biomaterials*. 18-22 March; 84.
14. Goëau-Brissonnière OA et al. (2000). Can knitting structure affect dilation of polyester bifurcated prostheses? A randomized study with the use of helical computed tomographic scanning. *Journal of Vascular Surgery*. January; 31(1): 157-163.

# Index - Gelweave

73108/8X2E	19	731516E	5	732412/6E	26	734026/10E	9
73128/10X2E	19	731607DB8E	25	732412E	25	734026/10RMAE	10
730016ADPE	6	731608/6E	26	73242XL55E	25	734026/10SE	9
730018ADPE	6	731608/7E	24	732514/10X3E	19	734026CX4RMSE	18
730020ADPE	6	731608/7X2RME	25	732518E	5	734028/8ADP23E	8
730022ADPE	6	731608/8/10E	21	732520E	5	734028/8ADPE	7
730024ADP20E	7	731608/8/10RME	21	732522E	5	734028/8E	9
730024ADP50E	6	731608/10/10E	21	732524E	5	734028/10ADP23E	8
730024ADPE	6	731608/10/10RME	21	732526E	5	734028/10ADPE	7
730024ADPSE	7	731608E	25	732528E	5	734028/10E	9
730024ADPSLE	8	731608XL55E	25	732610/10RME	13	734028/10RMAE	10
730026ADP22E	7	731808DB9E	25	732810/10RME	13	734028/10SE	9
730026ADP50E	6	731809/6E	26	733006E	5	734028CX4RMSE	18
730026ADPE	6	731809E	25	733007E	5	734030/8ADP24E	8
730026ADPSE	7	731809XL55E	25	733008E	5	734030/8ADPE	7
730026ADPSLE	8	732009DB10E	25	733009E	5	734030/8E	9
730028ADP23E	7	732010/6E	26	733010/10RME	13	734030/10ADP24E	8
730028ADP50E	6	732010E	25	733010E	5	734030/10ADPE	7
730028ADPE	6	732010XL55E	25	733011E	5	734030/10E	9
730028ADPSE	7	732012/8X2AE	20	733012E	5	734030/10RMAE	10
730028ADPSLE	8	732012/8X2E	19	733014E	5	734030/10SE	9
730030ADP24E	7	732012/8X2SE	19	733016E	5	734030CX4RMSE	18
730030ADP50E	6	732012/10X2E	19	733018/6AE	10	734030E	5
730030ADPE	6	732014/8X2AE	20	733018E	5	734032/8ADP26E	8
730030ADPSE	7	732014/8X2E	19	733020/6AE	10	734032/8ADPE	7
730030ADPSLE	8	732014/10X2AE	20	733020E	5	734032/8E	9
730032ADP26E	7	732014/10X2E	19	733022/6AE	10	734032/10ADP26E	8
730032ADP50E	6	732014/10X2SE	19	733022E	5	734032/10ADPE	7
730032ADPE	6	732022/8E	9	733024/6AE	10	734032/10E	9
730032ADPSE	7	732022/10E	9	733024E	5	734032/10RMAE	10
730032ADPSLE	8	732022CX4E	18	733026/10SE	10	734032CX4RMSE	18
730034ADP28E	7	732022CX4RME	18	733026E	5	734032E	5
730034ADP50E	6	732024/8E	9	733028/10SE	10	734034/8ADP28E	8
730034ADPE	6	732024/10E	9	733028E	5	734034/8ADPE	7
730034ADPSE	7	732024CX4E	18	733030/10SE	10	734034/8E	9
730034ADPSLE	8	732024CX4RME	18	733030E	5	734034/10ADP28E	8
730526E	5	732026/8E	9	733032/10SE	10	734034/10ADPE	7
730528E	5	732026/10E	9	733032E	5	734034/10E	9
731010/8X2E	19	732026CX4E	18	733034E	5	734034/10RMAE	10
731030E	5	732026CX4RME	18	733036E	5	734034CX4RMSE	18
731032E	5	732028/8E	9	733038E	5	734034E	5
731034E	5	732028/10E	9	733210/10RME	13	734036E	5
731036E	5	732028CX4E	18	733410/10RME	13	734038E	5
731038E	5	732028CX4RME	18	734006E	5	734520/8ETE	15
731206/7E	24	732030/8E	9	734008E	5	734520/10ETE	15
731206/10/10E	21	732030/10E	9	734018/8E	9	734522/8ETE	15
731206/10/10RME	21	732030CX4E	18	734020/8E	9	734522/10ETE	15
731206E	25	732030CX4RME	18	734020/10E	9	734524/8ETE	15
731206XL55E	25	732030E	5	734020/10RMAE	10	734524/10ETE	15
731210/8X2E	19	732032/8E	9	734020/10SE	9	734526/8ETE	15
731218E	5	732032/10E	9	734020CX4RMSE	18	734526/10ETE	15
731220E	5	732032CX4E	18	734022/8E	9	734528/8ETE	15
731222E	5	732032CX4RME	18	734022/10E	9	734528/10ETE	15
731224E	5	732032E	5	734022/10RMAE	10	734530/8ETE	15
731226E	5	732034/8E	9	734022/10SE	9	734530/10ETE	15
731228E	5	732034/10E	9	734022CX4RMSE	18	734532/8ETE	15
731407/6X2RME	25	732034CX4E	18	734024/8ADP20E	8	734532/10ETE	15
731407/7E	24	732034CX4RME	18	734024/8ADPE	7	734534/8ETE	15
731407/10/10E	21	732034E	5	734024/8E	9	734534/10ETE	15
731407/10/10RME	21	732038E	5	734024/10ADP20E	8	735018E	5
731407E	25	732210/10RME	13	734024/10ADPE	7	735020/8RME	15
731407XL55E	25	732211E	25	734024/10E	9	735020/10RME	15
731506E	5	732211XL55E	25	734024/10RMAE	10	735020E	5
731507E	5	732212/10/8AE	22	734024/10SE	9	735020RME	14
731508E	5	732212/10/8ARME	22	734024CX4RMSE	18	735022/8RME	15
731509E	5	732212/10/8CRME	22	734026/8ADP22E	8	735022/8SE	10
731510E	5	732214/10/10AE	22	734026/8ADPE	7	735022/10RME	15
731511E	5	732214/10/10ARME	22	734026/8E	9	735022/10SEE	10
731512E	5	732214/10/10CRME	22	734026/10ADP22E	8	735022E	5
731514E	5	732410/10RME	13	734026/10ADPE	7	735022RME	14

735024/8RME	15	7312108/10RME	20	73241088/10RME	16	732410108/8RPE	13
735024/8SE	10	7314108/8RME	20	73241088E	12	732410108/8S4E	23
735024/10RME	15	7314108/10RME	20	73241210/9RMCE	18	732410108/10RPE	13
735024/10SEE	10	7314886/6/10BRME	24	73241288/8AE	12	732610108/8RME	24
735024E	5	7314888/8/10BRME	24	73241488/8ARME	12	732610108/8RPE	13
735024RME	14	7320128/10RMEE	17	73248812E	20	732610108/8S4E	23
735026/8RME	15	7320128/10RMFE	17	73261088/8E	11	732610108/10RPE	13
735026/8SE	10	7320148/10RMEE	17	73261088/8ETE	16	732810108/8RME	24
735026/10RME	15	7320148/10RMFE	17	73261088/8RME	16	732810108/8RPE	13
735026/10SEE	10	7320668/6E	23	73261088/10E	11	732810108/8S4E	23
735026E	5	7320888/8E	23	73261088/10ETE	16	732810108/10RPE	13
735026RME	14	7322128/10RMEE	17	73261088/10RME	16	733010108/8RME	24
735028/8RME	15	7322128/10RMFE	17	73261088E	12	733010108/8RPE	13
735028/8SE	10	7322148/10RMEE	17	73261210/9RMCE	18	733010108/8S4E	23
735028/10RME	15	7322148/10RMFE	17	73261288/8AE	12	733010108/10RPE	13
735028/10SEE	10	7322668/6E	23	73261412/10ETE	13	733210108/8RPE	13
735028E	5	7322888/8E	23	73261488/8ARME	12	733210108/10RPE	13
735028RME	14	7324128/10RMEE	17	73281088/8E	11	7320101088/14E	24
735030/8RME	15	7324128/10RMFE	17	73281088/8ETE	16	7322101088/14E	24
735030/8SE	10	7324148/10RMEE	17	73281088/8RME	16	7324101088/14E	24
735030/10RME	15	7324148/10RMFE	17	73281088/10E	11	7324881220E	21
735030/10SEE	10	7324668/6E	23	73281088/10ETE	16	7326101088/14E	24
735030E	5	7324888/8E	23	73281088/10RME	16	7328101088/14E	24
735030RME	14	7326128/10RMEE	17	73281088E	12	7330101088/14E	24
735030RMSE	14	7326128/10RMFE	17	73281210/9RMCE	18	7332101088/14E	24
735032/8RME	15	7326148/10RMEE	17	73281288/8AE	12		
735032/8SE	10	7326148/10RMFE	17	73281288/8E	11		
735032/10RME	15	7326668/6E	23	73281412/10ETE	13		
735032/10SEE	10	7326888/8E	23	73281488/8ARME	12		
735032E	5	7328128/10RMEE	17	73301088/8E	11		
735032RME	14	7328128/10RMFE	17	73301088/8ETE	16		
735034/8RME	15	7328148/10RMEE	17	73301088/8RME	16		
735034/10RME	15	7328148/10RMFE	17	73301088/10E	11		
735034/10SEE	10	7328668/6E	23	73301088/10ETE	16		
735034E	5	7328888/8E	23	73301088/10RME	16		
735034RME	14	7330128/10RMEE	17	73301088E	12		
736006E	5	7330128/10RMFE	17	73301210/9RMCE	18		
736007E	5	7330148/10RMEE	17	73301288/8AE	12		
736008E	5	7330148/10RMFE	17	73301412/10ETE	13		
736009E	5	7330668/6E	23	73301488/8ARME	12		
736010E	5	7330888/8E	23	73321088/8E	11		
736011E	5	7332128/10RMEE	17	73321088/8ETE	16		
736012E	5	7332128/10RMFE	17	73321088/8RME	16		
736014E	5	7332148/10RMEE	17	73321088/10E	11		
736016E	5	7332148/10RMFE	17	73321088/10ETE	16		
736018E	5	73140778/8RME	26	73321088/10RME	16		
736020E	5	73201088/8E	11	73321088E	12		
736022/8SE	10	73201088/8ETE	16	73321210/9RMCE	18		
736022E	5	73201088/8RME	16	73321288/8AE	12		
736024/8SE	10	73201088/10E	11	73321488/8ARME	12		
736024E	5	73201088/10ETE	16	73341088/8E	11		
736026/8SE	10	73201088/10RME	16	73341088/8ETE	16		
736026/10SE	10	73201088E	12	73341088/8RME	16		
736026/12x4E	23	73201288/8AE	12	73341088/10E	11		
736026E	5	73201488/8ARME	12	73341088/10ETE	16		
736028/8SE	10	73221088/8E	11	73341088/10RME	16		
736028/10SE	10	73221088/8ETE	16	73341088E	12		
736028/12x4E	23	73221088/8RME	16	73341210/9RMCE	18		
736028E	5	73221088/10E	11	73341288/8AE	12		
736030/8SE	10	73221088/10ETE	16	73341488/8ARME	12		
736030/10SE	10	73221088/10RME	16	732010108/8RME	24		
736030E	5	73221088E	12	732010108/8RPE	13		
736032/8SE	10	73221288/8AE	12	732010108/8S4E	23		
736032/10SE	10	73221488/8ARME	12	732010108/10RPE	13		
736032E	5	73241088/8E	11	732210108/8RME	24		
736034E	5	73241088/8ETE	16	732210108/8RPE	13		
736036E	5	73241088/8RME	16	732210108/8S4E	23		
736038E	5	73241088/10E	11	732210108/10RPE	13		
7312108/8RME	20	73241088/10ETE	16	732410108/8RME	24		



# Index - Gelsoft Plus

631506P.....	28
633006P.....	28
634006P.....	28
636006P.....	28
631507P.....	28
633007P.....	28
634007P.....	28
636007P.....	28
631508P.....	28
633008P.....	28
634008P.....	28
636008P.....	28
631510P.....	28
633010P.....	28
636010P.....	28
631512P.....	28
633012P.....	28
636012P.....	28
631514P.....	28
633014P.....	28
636014P.....	28
631516P.....	28
633016P.....	28
636016P.....	28
631218P.....	28
632518P.....	28
635018P.....	28
636018P.....	28
631220P.....	28
632520P.....	28
635020P.....	28
636020P.....	28
631222P.....	28
632522P.....	28
635022P.....	28
636022P.....	28
631224P.....	28
632524P.....	28
635024P.....	28
631206P.....	29
631407P.....	29
631608P.....	29
631809P.....	29
632010P.....	29
632211P.....	29
632412P.....	29
631206P50.....	29
631407P50.....	29
631608P50.....	29
631809P50.....	29
632010P50.....	29
632211P50.....	29
632412P50.....	29

Committed to Aortic Care



Discover solutions for every segment of the aorta  
[terumoaortic.com](https://terumoaortic.com)




View IFU at [eifu.terumoaortic.com](https://eifu.terumoaortic.com) for more information on use, indications, contraindications and warnings/precautions.

Product availability subject to local regulatory approval.

PM-09148

For distributor information, visit [terumoaortic.com/contact](https://terumoaortic.com/contact)

 Vasutek Ltd.  
Newmains Avenue, Inchinnan,  
Renfrewshire PA4 9RR, United Kingdom