

Специальные трансплантаты для доступа через атриовентрикулярный канал

Технические характеристики

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**Venaflo™ II Vascular Graft,
Stepped, 4 - 7 mm x 45 cm**

SKU: VLT4547C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Stepped, 4 - 6 mm x 45 cm**

SKU: VLT4546C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Stepped, 4 - 7 mm x 40 cm**

SKU: VLT4047C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Stepped, 4 - 6 mm x 40 cm**

SKU: VLT4046C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



Venaflo™ II Vascular Graft, Stepped, 4 - 7 mm x 35 cm

SKU: VLT3547C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



Venaflo™ II Vascular Graft, Stepped, 4-6 mm x 35 cm

SKU: VLT3546C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



Venaflo™ II Vascular Graft, Stepped, 4 - 7 mm x 30 cm

SKU: VLT3047C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



Venaflo™ II Vascular Graft, Stepped, 4 - 6 mm x 30 cm

SKU: VLT3046C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



Venaflo™ II Vascular Graft, Stepped, 4 - 7 mm x 25 cm

SKU: VLT2547C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis

Venaflo™ II Vascular Graft, Stepped, 4 - 6 mm x 25 cm

SKU: VLT2546C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis





**Venaflo™ II Vascular Graft,
Stepped, 4 - 7 mm x 20 cm**

SKU: VLT2047C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Stepped, 4 - 6 mm x 20 cm**

SKU: VLT2046C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 7 mm x 50 cm**

SKU: VL5007C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 6 mm x 50 cm**

SKU: VL5006C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 7 mm x 40 cm**

SKU: VL4007C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 6 mm x 40 cm**

SKU: VL4006C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 7 mm x 30 cm**

SKU: VL3007C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 6 mm x 30 cm**

SKU: VL3006C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 7 mm x 20 cm**

SKU: VL2007C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 6 mm x 20 cm**

SKU: VL2006C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 7 mm x 10 cm**

SKU: VL1007C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Graft,
Straight, 6 mm x 10 cm**

SKU: VL1006C

Designed to improve patency through advanced flow and carbon surface technology

The superiority of ePTFE grafts with hemodynamic cuff has been proven with a statistically significant increase in both blood flow and patency rates, and in lessening the severity of venous stenosis



**Venaflo™ II Vascular Stepped
Centerflex Graft, 4 - 7 mm x
45 cm**

SKU: CVLT4547C



**Venaflo™ II Vascular
CenterFlex™ Graft, 6 mm x
50 cm**

SKU: CVL5006C

Designed to improve patency through advanced flow
and carbon surface technology

The superiority of ePTFE grafts with hemodynamic
cuff has been proven with a statistically significant
increase in both blood flow and patency rates, and in
lessening the severity of venous stenosis



**Venaflo™ II Vascular
CenterFlex™ Graft, 7 mm x
40 cm**

SKU: CVL4007C



**Venaflo™ II Vascular
CenterFlex™ Graft, 6 mm x
40 cm**

SKU: CVL4006C

Designed to improve patency through advanced flow
and carbon surface technology

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