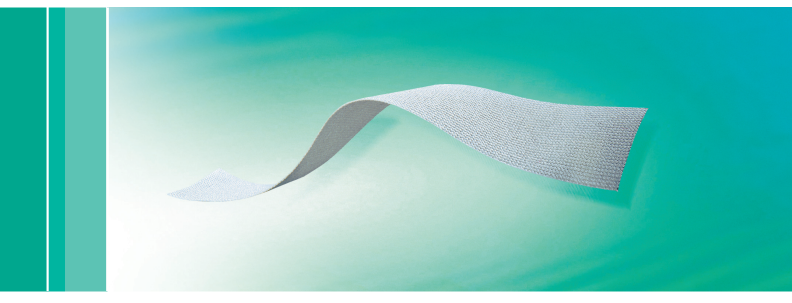
## Uni-Graft® K DV Patch

Impregnated Polyester Patch for Reconstructive Interventions



Vascular Systems



## Uni-Graft® K DV Patch

## Zero porosity patch material for arterial reconstructions



B. Braun developed an impregnated vascular patch based on proven polyester technology. The Uni-Graft® K DV Patch meets the requirements of a synthetic patch for vascular surgery:

- good adaptation properties and flexibility
- high tensile strength and elasticity
- minimised suture hole bleeding
- good tissue incorporation and compatibility
- low thrombogenicity
- long-term stability

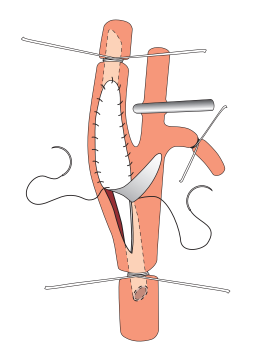
Uni-Graft® K DV Patch is a warp-knitted double-velour patch with an enhanced gelatin impregnation.

Uni-Graft® K DV Patch is absolutely blood-tight at the time of implantation and combines a number of significant advantages.



The modified enhanced impregnation reduces suture hole bleeding.

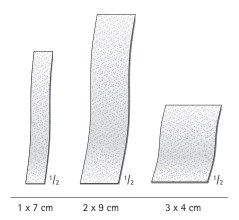
Scanning electron microscope image (x50) showing the surface structure of the wave-knit velour and the gelatin impregnation. Note that there is no hole around the suture (Surgilene 3/0) and no bleeding.



## Indications for Uni-Graft® K DV Patch

Vascular reconstructions in the carotid, profunda, femoral and iliac arteries.

- peripheral reconstruction
- vessel enlargement
- trauma repair



Dimension	Content	Article Number
1 x 7 cm	1 piece	110 7401
	2 pieces	110 7404
	5 pieces	110 7407
20	1 minor	110.7400
2 x 9 cm	1 piece	110 7400
	2 pieces	110 7403
	5 pieces	110 7406
3 x 4 cm	1 piece	110 7402
	2 pieces	110 7405
	5 pieces	110 7408



B. Braun Melsungen AG | Vascular Systems | Sieversufer 8 | 12359 Berlin | Germany Phone +49 30 689897-0 | Fax +49 30 689897-30 | www.bbraun.com | www.deb-bbraun.com

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany Phone +49 (0) 74 61 95-0 | Fax +49 (0) 74 61 95-26 00 | www.aesculap.com

Aesculap – a B. Braun company

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.