Fluoropassiv™
Thin Wall Carotid Patch

- Superb handling
- Novel fluoropolymer surface treatment
- Lower thrombogenicity $^{1,2,3}$
- Improved healing $^{4,5}$
- Unique Rifampicin bonding option $^6$
- Minimal suture hole bleeding $^2$
Fluoropassiv™ Thin Wall Carotid Patch

SUPERB HANDLING WITH SMOOTH STRONG THIN WALL AND ENHANCED SUTURE RETENTION

The smooth, strong (burst strength 0.27kN) thin wall fabric (0.36mm) features an innovative knitted structure, providing enhanced handling, strength and suture retention characteristics.

NOVEL FLUOROPOLYMER SURFACE TREATMENT

Fluoropolymer molecules bond with the polyester polymer, providing an interpenetrating molecular network at the interface between the two polymers (Fig.1). The result is a new biomaterial, combining the strength of polyester with the inertness of a fluoropolymer.

LOWER THROMBOGENICITY

In vitro, in vivo and ex vivo studies1,2,3 on platelet deposition confirm that Fluoropassiv™ exhibits dramatically reduced thrombogenicity (Fig. 2).

IMPROVED HEALING

Evidenced by vaso vasorum formation4,5 (Fig.3), thin pseudointimal development and extensive endothelial coverage in the mid portion of long grafts5.

UNIQUE RIFAMPICIN BONDING OPTION

Vascutek’s gelatin impregnated vascular graft materials when bonded to Rifampicin minimise the possibility of post operative graft infection and are

“...significantly more resistant to bacteremic infection than are Silver/collagen-coated polyester...”6 graft materials.

MINIMAL SUTURE HOLE BLEEDING

The gelatin sealant ensures minimal suture hole bleeding compared to other synthetic materials2 (Fig. 4).

Fluoropassiv™ Patches

Product Ordering Information

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Fluoropassiv™ Thin Wall Carotid Patch is a product of Vascutek Ltd. Fluoropassiv™ is a registered trademark of Vascutek Ltd. in the UK and other countries. Registration pending in other territories. Non Fluoropassiv™ Thin Wall Carotid Patches are also available. Catalogue numbers are as above but without an “F”. Rifampicin bonding to gelatin sealed graft materials is not approved for use in Canada.

REFERENCES

(1) Ashton T et al. Platelet Thrombogenic Response to Polyester can be Passivated by Fluoropolymer Surface Treatment. European Society for Biomaterials (1995)


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