

Hemacarotid Patch Knitted Ultrathin

Knitted Patches



Material*:

- Collagen-coated polyester patch
- Reverse lock-knit knitting technique
- Magnetic Resonance Safe
- Water permeability : < 5ml/cm²/min

Hemacarotid Patch Knitted Ultrathin

| Dimensions | Reference |
|----------------|-------------------|
| 6 mm x 75 mm | HEK06/75CPUT (1) |
| 8 mm x 75 mm | HEK08/75CPUT (1) |
| 10 mm x 75 mm | HEK10/75CPUT (1) |
| 12 mm x 75 mm | HEK12/75CPUT (1) |
| 14 mm x 75 mm | HEK14/75CPUT (1) |
| 10 mm x 150 mm | HEK10/150CPUT (1) |
| 25 mm x 100 mm | HEK25/100CPUT (1) |
| 6 mm x 120 mm | HEK06/120CPUT(1) |
| 8 mm x 120 mm | HEK08/120CPUT(1) |

*Hemacarotid Patch Knitted IFU

Hemagard Carotid Patch Knitted

Knitted Patches



Material*:

- Collagen-coated polyester patch
- Reverse lock-knit knitting technique
- Magnetic Resonance Safe
- Water permeability : < 5ml/cm²/min

Hemagard Carotid Patch Knitted

| Dimensions | Reference |
|---------------|------------------|
| 6 mm x 75 mm | HGKTP06/75CP (1) |
| 8 mm x 75 mm | HGKTP08/75CP (1) |
| 10 mm x 75 mm | HGK10/75CP (1) |
| 12 mm x 75 mm | HGK12/75CP (1) |
| 14 mm x 75 mm | HGK14/75CP (1) |

*Hemagard Carotid Patch Knitted IFU

Hemagard Carotid Patch Knitted Ultrathin

Knitted Patches



Material*:

- Collagen-coated polyester patch
- Reverse lock-knit knitting technique
- Magnetic Resonance Safe
- Water permeability : < 5ml/cm²/min

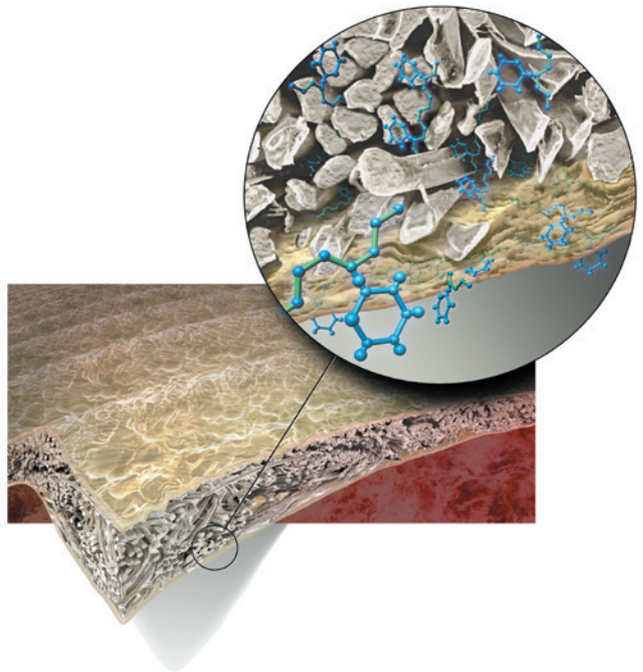
Hemagard Carotid Patch Knitted Ultrathin

| Dimensions | Reference |
|----------------|--------------------|
| 6 mm x 75 mm | HGKTP06/75CPUT(1) |
| 6 mm x 120 mm | HGKTP06/120CPUT(1) |
| 8 mm x 75 mm | HGKTP08/75CPUT(1) |
| 8 mm x 120mm | HGKTP08/120CPUT(1) |
| 8 mm x 150 mm | HGKTP08/150CPUT(1) |
| 10 mm x 75 mm | HGK10/75CPUT (1) |
| 10 mm x 150 mm | HGK10/150CPUT (1) |
| 12 mm x 75 mm | HGK12/75CPUT (1) |
| 14 mm x 75 mm | HGK14/75CPUT (1) |
| 25 mm x 75 mm | HGK25/75CPUT (1) |
| 25 mm x 100 mm | HGK25/100CPUT (1) |
| 25 mm x 150 mm | HGK25/150CPUT (1) |

*Hemagard Carotid Patch Knitted IFU

Hemacarotid Patch Heparin Knitted Ultrathin

Knitted Patches



Material*:

- Collagen-coated polyester patch
- Fabric bonded with heparin, an anti-thrombotic substance
- Reverse lock-knit knitting technique
- Water permeability : < 5ml/cm²/min

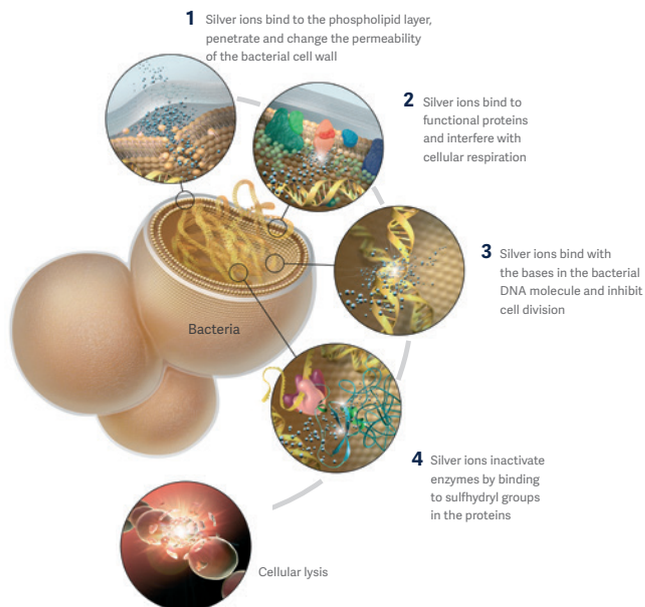
Hemacarotid Patch Heparin Knitted Ultrathin

| Dimensions | Reference |
|---------------|-------------------|
| 6 mm x 75 mm | HEK06/75CPUTH (1) |
| 8 mm x 75 mm | HEK08/75CPUTH (1) |
| 10 mm x 75 mm | HEK10/75CPUTH (1) |
| 12 mm x 75 mm | HEK12/75CPUTH (1) |
| 14 mm x 75 mm | HEK14/75CPUTH (1) |

*Hemacarotid Patch Heparin Knitted IFU

Hemapatch Silver Knitted Ultrathin

Knitted Patches



Material*:

- Collagen-coated polyester patch
- Patch loaded with an anti-microbial agent: silver acetate
- Reverse lock-knit knitting technique
- Magnetic Resonance Safe
- Water permeability : < 5ml/cm²/min

Hemapatch Silver Knitted Ultrathin

| Dimensions | Reference |
|----------------|------------------|
| 10 mm x 150 mm | HEK10/150UTS (1) |
| 14 mm x 75 mm | HEK14/75UTS (1) |
| 25 mm x 100 mm | HEK25/100UTS (1) |

*Hemapatch Silver Knitted IFU

Hemashield Woven Double Velour Cardiovascular Fabric

Woven Patches



Material*

- Collagen impregnated polyester patch
- Magnetic Resonance Safe
- Water permeability : < 10ml/cm²/min

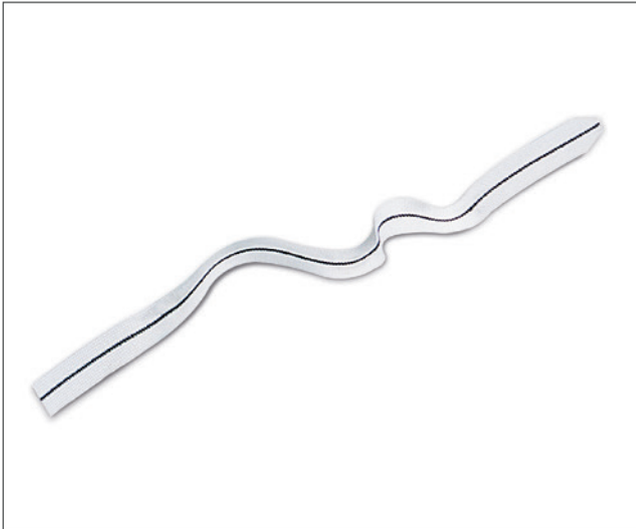
Hemashield Woven Double Velour Cardiovascular Fabric

| Dimensions | Dimensions | Reference |
|-------------|------------------|---------------|
| 1.0" x 6.0" | 2.5 cm x 15.2 cm | M002000196170 |
| 2.0" x 3.0" | 5.1 cm x 7.6 cm | M002000196240 |
| 2.0" x 6.0" | 5.1 cm x 15.2 cm | M002000196270 |

*Hemashield Woven Double Velour Cardiovascular Fabrics IFU

Hemashield Platinum Finesse Ultra -Thin Knitted Cardiovascular Patch

Knitted Patches



Material*:

- Collagen impregnated polyester patch
- Reverse lock-knit knitting technique
- Magnetic Resonance Safe
- Water permeability : < 5ml/cm²/min

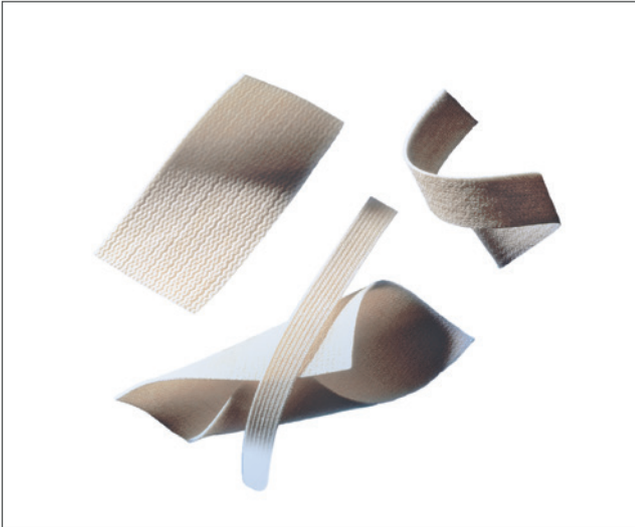
Hemashield Platinum Finesse Ultra -Thin Knitted Cardiovascular Patch

| Width x Length | Reference | Tapered |
|----------------|----------------|---------|
| 6 mm x 76 mm | M00202019575P0 | Yes |
| 8 mm x 76 mm | M00202019579P0 | Yes |
| 8 mm x 152 mm | M00202019585P0 | Yes |
| 25 mm x 76 mm | M00202019530P0 | No |
| 25 mm x 152 mm | M00202019561P0 | No |

*Hemashield Platinum Finesse Ultra-Thin Knitted Cardiovascular Patch IFU

Hemapatch Woven

Woven Patches



Material*:

- Collagen-coated polyester patch
- Magnetic Resonance Safe
- Water permeability : < 5ml/cm²/min

Hemapatch Woven

| Dimensions | Reference |
|-----------------|-----------------|
| 25 mm x 50 mm | HEW25/50P (1) |
| 25 mm x 100 mm | HEW25/100P (1) |
| 50 mm x 50 mm | HEW50/50P (1) |
| 75 mm x 75 mm | HEW75/75P (1) |
| 100 mm x 100 mm | HEW100/100P (1) |

Tunneling Solutions

Vascular Graft Tunneler Instrumentation

Tunneling Solutions



Vascular Graft Tunneler Instrumentation

| Product | Description | Reference |
|--|--|-----------|
| AV-1, Vascular graft tunneler rod | 26 cm Length with 50° curve (Stainless Steel) | 26012 |
| AV-2, vascular graft tunneler rod | 27 cm Length with 180° curve (Stainless Steel) | 26013 |
| PV-1, Vascular graft tunneler rod | 33cm Length with 12° curve (Stainless Steel) | 26014 |
| PV-2, Vascular graft tunneler rod | 58 cm Length with 24° curve (Stainless Steel) | 26015 |
| Vascular graft tunneler instrumentation set w/tray | 2 AV Tunnelers, 2 PV Tunnelers, Set of 8 Tips, 2 per size: 6 mm, 7 mm, 8 mm, 10 mm | 26026* |
| Vascular graft tunneler instrumentation tray | | 26027* |

Vascular Graft Tunneler Rod Tips

| Product | Description | Reference |
|--|-------------------------------------|-----------|
| Vascular graft tunneler tips (4 mm) | Set of 2 | 26018 |
| Vascular graft tunneler tips (5 mm) | Set of 2 | 26019 |
| Vascular graft tunneler tips (6 mm) | Set of 2 | 26007 |
| Vascular graft tunneler tips (7mm) | Set of 2 | 26008 |
| Vascular graft tunneler tips (8mm) | Set of 2 | 26009 |
| Vascular graft tunneler tips (10mm) | Set of 2 | 26010 |
| Set of 8 size vascular graft tunneler tips | 2 per size: 6 mm, 7 mm, 8 mm, 10 mm | 26006 |
| Vascular graft tunneler blunt tips (6mm) | Set of 2 | 26021 |
| Vascular graft tunneler blunt tips (7mm) | Set of 2 | 26022 |
| Vascular graft tunneler blunt tips (8mm) | Set of 2 | 26023 |
| Vascular graft tunneler blunt tips (10mm) | Set of 2 | 26024 |

Low Profiling Tunneling Instrumentation



Tunneler Tips feature a hole in the middle of the tip for securing a graft not equipped with a Slider GDS.



Creates a tighter tunnel to match graft diameter.



Unique thumb tab provides directional control.

Slider GDS

The Slider GDS tunneling system provides fast graft attachment and insertion. The Slider GDS System allows the user to pull a small diameter graft through the subcutaneous tissue. The Slider GDS facilitates graft insertion and delivery to the target location. The Slider GDS connects directly to the tunneler rod by a thread connection. Per Schild et al., this system has the potential for reducing trauma, tunnel bleeding, graft sweating, edema, and operative infections.¹

* Product available 2022

Protected by the following international and U.S. Patent(s): <http://patents.maquet.com>

1. Schild AF, Baltodano NM, Alfieri K, Livingstone J, Raines JK. New Graft for Low Friction Tunneling in Vascular Access Surgery. *J Vasc Access*. 2004 Jan-Mar;5(1):19-24.

Other Products

Polyester Tape

Other Products



Material:

- Braided polyester fabric

Polyester Tape

| Width x Length (inch) | Width x Length (cm) | Multipack | Reference |
|-----------------------|---------------------|----------------|---------------|
| 1/8 x 18 | 0.32 x 45.7 | 5 pcs per pack | M002000194011 |
| 1/8 x 24 | 0.32 x 61.0 | 5 pcs per pack | M002000194021 |
| 1/8 x 30 | 0.32 x 76.2 | 5 pcs per pack | M002000194031 |
| 3/16 x 18 | 0.48 x 45.7 | 5 pcs per pack | M002000194111 |
| 3/16 x 24 | 0.48 x 61.0 | 5 pcs per pack | M002000194121 |
| 3/16 x 30 | 0.48 x 76.2 | 5 pcs per pack | M002000194131 |
| 1/4 x 18 | 0.64 x 45.7 | 5 pcs per pack | M002000194211 |
| 1/4 x 24 | 0.64 x 61.0 | 5 pcs per pack | M002000194221 |
| 1/4 x 30 | 0.64 x 76.2 | 5 pcs per pack | M002000194231 |

Packaged 2 strips per pouch. 5 pouches per box.

Graft Sizers

Other Products



Single use graft sizers are designed to aid the physician in determining the size of the lumen of the host vessel in order to select the appropriate graft diameter.

Small graft sizer

| Diameter (mm) | Multipack | Reference |
|---------------|-------------------|---------------|
| 5-24 | 10 units per pack | M002363200201 |

Large graft sizer

| Diameter (mm) | Multipack | Reference |
|---------------|-------------------|---------------|
| 24-38 | 10 units per pack | M002363200211 |

The Surgical Academy

Knowing What's Important



As a communication center the Getinge Experience Center offers a variety of specialist events on topics relating to medicine, health policy, and hospital management. An exhibition hall with the complete product range, two auditoria with multimedia equipment, four conference rooms as well as fully equipped and functional operating and intensive care rooms are among the infrastructure at this unique facility.

In workshops, experts in small groups communicate valuable findings for everyday clinical work. Practice-oriented teaching materials supplement the offering, for example a positioning primer which explains the rudiments of surgical positioning step-by-step.

Inhouse product trainings for worldwide Getinge business partners ensure a permanent high level of knowledge and the ability of excellent customer support.



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■ Advanta vascular grafts, Slider graft deployment system (GDS), and FLIXENE vascular grafts are manufactured by Atrium Medical Corporation / 40 Continental Blvd., Merrimack, NH 03054 / Tel. 603-880-1433 • ■ Intergard/Hemagard/Hemashield vascular products, Polyester Tape and Graft Sizers are manufactured by Intervascular SAS / Z.I. Athélia 1, 13705 La Ciotat Cedex, France / +33 (0)4 42 08 46 46 • ■ Fusion and Fusion Bioline products are manufactured by Maquet Cardiovascular, LLC / 45 Barbour Pond Drive, Wayne, NJ 07470 / (+1) 408-635-0700 • Protected by the following international and U.S. patent(s): <http://patents.maquet.com>. • Getinge, **GETINGE** ✱, and Atrium are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates in the United States or other countries • Getinge and Atrium are registered with the U.S. Patent and Trademark Office. • Copyright 2022 Atrium Medical Corp. or its affiliates. • All rights not expressly granted are reserved. • Refer to Instructions for Use for current indications, warnings, contraindications, and precautions. • Printed in U.S.A. • 06/21

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