

Certificate of Approval

This is to certify that the Management System of:

LeMaitre Vascular, Inc.

63 Second Avenue, Burlington, MA, 01803, United States

has been approved by LRQA to the following standards:

ISO 13485:2016



David Derrick - Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

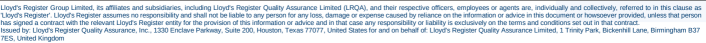
Current issue date: 15 January 2019 Expiry date: 31 December 2021 Certificate identity number: 10166853 Certificate approval No: UQA 4000085 Original approval(s): ISO 13485 – 14 June 2005

Product number: ISO 13485 - 0011617

The scope of this approval is applicable to:

Design and Manufacture of Angioscopes and Accessories/Adaptors, Embolectomy Catheters, Irrigation Catheters, Cholangiogram Catheters, Occlusion Catheters, Synthetic Vascular Grafts, Synthetic Vascular Patches, Biologic Patches,Non- Occlusive Modeling Catheters, Surgical Clips, Surgical Clip Removers, Carotid Shunts, Endarterectomy Devices, Contrast Injectors, Tape Measuring Rulers and Calipers, Valvulotomes, Surgical Systems for Peripheral Vein Removal and Vein Strippers for Cardiovascular, Gastroenterology, Urology, Neurosurgery, General and Plastic Surgery Applications.







Certificate Schedule

Certificate identity number: 10166853

Location	Activities
63 Second Avenue, Burlington, MA, 01803, United States	Activities ISO 13485:2016 Design and Manufacture of Angioscopes and Accessories/Adaptors, Embolectomy Catheters, Irrigation Catheters, Cholangiogram Catheters, Occlusion Catheters, Synthetic Vascular Grafts, Synthetic Vascular Patches, Surgical Clips, Surgical Clip Removers, Carotid Shunts,
	Endarterectomy Devices, Contrast Injectors,
	Valvulotomes, and Surgical Systems for Peripheral Vein Removal Cardiovascular, Gastroenterology, Urology, Neurosurgery, General and Plastic Surgery Applications.
53 Second Avenue, Burlington, MA, 01803, United	ISO 13485:2016
States	Design and Manufacture of Synthetic Vascular Grafts, Tape Measuring Rulers and Calipers. Packaging of Medical Devices. Product Testing.
2 Fourth Avenue, Burlington, MA, 01803, United	ISO 13485:2016
States	Product Packaging, Storage and Distribution.
43 Second Avenue, Burlington, MA, 01803, United	ISO 13485:2016
States	Design and Manufacture of Biologic Patches. Sales Services and Administration.





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November 7, 2019

To whom it may concern,

This letter is to confirm that LeMaitre Vascular Inc. (63 Second Ave, Burlington, MA 01803, USA) is our current client. We are responsible to performance conformity assessment and issue CE certificates to LeMaitre Vascular Inc. We acknowledge that we have received the application from LeMaitre Vascular to transfer their CE certificates from LRQA to us. We are in the process of reviewing the application and we expect the review will be completed in the near future.

Yours sincerely,

by Karshi

Tamas Borsai Director, MHS Auditing TUV SUD America In.



EC Certificate – FULL QUALITY ASSURANCE SYSTEM

In accordance with the requirements of the Medical Devices Directive 93/42/EEC and the Medical Devices Regulations 2002, UK Statutory Instrument 2002 No. 618

This is to certify that the Quality Management System of:

LeMaitre Vascular, Inc.

63 Second Avenue, Burlington, MA, 01803, United States

has been assessed against the requirements of Annex II of the Medical Devices Directive 93/42/EEC, and the Medical Devices Regulations 2002 and conforms to the requirements for the products shown on the attached schedule.

Approval is subject to the maintenance of the quality system in accordance with the requirements of the above Directive and Regulations. In addition for Class III products approval is subject to the continued compliance with the EC Design Examination Certificate(s) as listed on the attached schedule.

Authorisation is hereby given to use the LRQA Notified Body Registration Number in accordance with the requirements of the specified Directives/Regulations in relation to the products as identified above.

David Donis

David Derrick - Area Operations Manager UK & Ireland Issued by: Lloyd's Register Quality Assurance Limited

Original Approval: 25 July 2005

Page 1 of 3

Current Certificate: 13 June 2019 Expiry Date: 30 September 2019 Certificate Identity Number: 10079095 LRQA Notified Body Number: 0088

Approval Certificate Number: MDD - 00007399



EC Certificate – FULL QUALITY ASSURANCE SYSTEM CERTIFICATE IDENTITY No.10079095 SCHEDULE

In accordance with the requirements of the Medical Devices Directive 93/42/EEC and the Medical Devices Regulations 2002, UK Statutory Instrument 2002 No. 618

LeMaitre Vascular, Inc.

63 Second Avenue, Burlington, MA, 01803, United States

Class I Sterile Products		
Vascutape® Glow N' Tell		
Tape Vascutape® LeMaitre Stent Guide		
Class lla Products	Class IIb Products	
LeMaitre® Single Lumen Emblectomy Catheter	LifeSpan® Vascular Grafts	
LeMaitre® Over the Wire Emblectomy Catheter		
Novasil® Silicone Single Lumen Emblectomy		
Pruitt® Irrigation Occlusion		
Catheter Pruitt® Occlusion		
Catheter		
Pruitt® Aortic Occlusion		
Catheter Distal Perfusion		
Catheter Reddick®		
Cholangiogram Catheter		
Reddick® Scoop Tip Cholangiogram		
Over the Wire Expandable LeMaitre®		
Valvulotome InvisiGrip® Vein Stripper		
LeverEdge® Contrast		
Injector MollRing		
Cutter®		
Martin Dissector		
Periscope®		
Dissector		
EndoHelix™		
AnastoClip® Universal Clip Remover (single		
use/sterile) MultiTASC Dissection/Transection		
Device		
LeMills Valvulotome		
HYDRO LeMaitre		
Valvulotome Disposable		
Angioscope		
EZE-SIT Valvulotome		
	1	

Page 2 of 3

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EC Certificate – FULL QUALITY ASSURANCE SYSTEM CERTIFICATE IDENTITY No.10079095 SCHEDULE

In accordance with the requirements of the Medical Devices Directive 93/42/EEC and the Medical Devices Regulations 2002, UK Statutory Instrument 2002 No. 618

Class III Products AnastoClip AC Closure System Flexcel® Carotid Shunt AnastoClip GC Closure System Pruitt® F3™ Carotid Shunt Pruitt-Inahara® Outlying Carotid Shunt without **T-PORT** Inahara-Pruitt® Inlying Carotid Shunt without **T-PORT** Pruitt-Inahara® Outlying Carotid Shunt with **T-PORT** Inahara-Pruitt® Inlying Carotid Shunt with T-PORT AlboGraft[™] Vascular Graft AlboSure[™] Vascular Patch LeMaitre Aortic Occlusion Catheter XenoSure® Biologic Patch

EC Design Examination Certificate 0088/4000085/00245 0088/4000085/00244 0088/4000085/00306 0089/4000085/00323 0088/4000085/00323 0088/4000085/00323 0088/4000085/00323 0088/4000085/00323 0088/4000085/00373 0088/4000085/00375



David Dem

David Derrick - Area Operations Manager UK & Ireland Issued by: Lloyd's Register Quality Assurance Limited





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DECLARATION OF CONFORMITY

Application of Council Directive(s): Standard(s) to which conformity is declared: 93/42/EEC, as amended by 2007/47/EC EN ISO 13485:2016 MDD Annex II

Notified Body:	LRQA UK (0088) 1 Trinity Park Bickenhill Lane Birmingham B37 7ES United Kingdom
Manufacturer: Manufacturer Address:	LeMaitre Vascular, Inc. 63 Second Avenue, Burlington, Massachusetts 01803, U.S.A.
Name of Device:	AlboSure Polyester Vascular Patch
Intended Use:	The AlboSure Polyester Vascular Patch is indicated for repairing and grafting of carotid and peripherial vascular vessels. The fabric is recommended for use in patients requiring systemic heparinization prior to, or during surgery.
Device Classification: Type No. / Model No. / Ref. No.:	Class III, Rule 17 See attached pages
EU Authorized Representative:	LeMaitre Vascular GmbH Otto-Volger-Str. 5 a/b 65843, Sulzbach/Ts Germany

I, the undersigned, hereby declare that the medical device(s) specified above conform with the Essential Requirements listed in Annex I of the European Council Directive 93/42/EEC dated 14 June 1993 concerning medical devices.

LeMaitre Vascular, Inc. 63 Second Avenue Burlington, MA 01803 U.S.A.

Xiang (Vic) Zhang

Vice President of Regulatory Affairs

Date of Issue: March 5, 2018 D1786- Rev B

ECO 3741

Model #	Thickness	Width	Length	Design	Configuration
	(mm)	(mm)	(mm)		
AP06075T	0.4	6	75	Tapered end	Single Pack (1 piece)
AP06080T	0.4	6	80	Tapered end	Single Pack (1 piece)
AP06120T	0.4	6	120	Tapered end	Single Pack (1 piece)
AP08075T	0.4	8	75	Tapered end	Single Pack (1 piece)
AP08080T	0.4	8	80	Tapered end	Single Pack (1 piece)
AP08120T	0.4	8	120	Tapered end	Single Pack (1 piece)
AP08150T	0.4	8	150	Tapered end	Single Pack (1 piece)
AP10050T	0.4	10	50	Tapered end	Single Pack (1 piece)
AP10060T	0.4	10	60	Tapered end	Single Pack (1 piece)
AP10070T	0.4	10	70	Tapered end	Single Pack (1 piece)
AP10075T	0.4	10	75	Tapered end	Single Pack (1 piece)
AP10080T	0.4	10	80	Tapered end	Single Pack (1 piece)
AP10100T	0.4	10	100	Tapered end	Single Pack (1 piece)
AP10090T	0.4	1	90	Tapered end	Single Pack (1 piece)
AP10140T	0.4	10	140	Tapered end	Single Pack (1 piece)
AP10150T	0.4	10	150	Tapered end	Single Pack (1 piece)
AP12075T	0.4	12	75	Tapered end	Single Pack (1 piece)
AP14075T	0.4	14	75	Tapered end	Single Pack (1 piece)
AP14080T	0.4	14	80	Tapered end	Single Pack (1 piece)
AP15050T	0.4	15	50	Tapered end	Single Pack (1 piece)
AP15070T	0.4	15	70	Tapered end	Single Pack (1 piece)
AP15075T	0.4	15	75	Tapered end	Single Pack (1 piece)
AP06075R	0.4	6	75	Rectangular	
AP06080R	0.4	6	80	Rectangular	Single Pack (1 piece) Single Pack (1 piece)
AP06120R	0.4	6	120	Rectangular	
AP00120R AP08075R	0.4	8	75		Single Pack (1 piece)
AP08073R AP08080R	0.4	8 8	80	Rectangular	Single Pack (1 piece)
		<u> </u>		Rectangular	Single Pack (1 piece)
AP08120R	0.4	8	120	Rectangular	Single Pack (1 piece)
AP08150R	0.4		150	Rectangular	Single Pack (1 piece)
AP10050R	0.4	10	50	Rectangular	Single Pack (1 piece)
AP10060R	0.4	10	60	Rectangular	Single Pack (1 piece)
AP10070R	0.4	10	70	Rectangular	Single Pack (1 piece)
AP10075R	0.4	10	75	Rectangular	Single Pack (1 piece)
AP10080R	0.4	10	80	Rectangular	Single Pack (1 piece)
AP10100R	0.4	10	100	Rectangular	Single Pack (1 piece)
AP10090R	0.4	1	90	Rectangular	Single Pack (1 piece)
AP10140R	0.4	10	140	Rectangular	Single Pack (1 piece)
AP10150R	0.4	10	150	Rectangular	Single Pack (1 piece)
AP12075R	0.4	12	75	Rectangular	Single Pack (1 piece)
AP14075R	0.4	14	75	Rectangular	Single Pack (1 piece)
AP14080R	0.4	14	80	Rectangular	Single Pack (1 piece)
AP15050R	0.4	15	50	Rectangular	Single Pack (1 piece)
AP15070R	0.4	15	70	Rectangular	Single Pack (1 piece)
AP15075R	0.4	15	75	Rectangular	Single Pack (1 piece)
AP20090R	0.4	20	90	Rectangular	Single Pack (1 piece)
AP20140R	0.4	20	140	Rectangular	Single Pack (1 piece)
AP25050R	0.4	25	50	Rectangular	Single Pack (1 piece)
AP25075R	0.4	25	75	Rectangular	Single Pack (1 piece)
AP25100R	0.4	25	100	Rectangular	Single Pack (1 piece)

AlboSure Catalog/Model Numbers

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Model #	Thickness	Width	Length	Design	Configuration
	(mm)	(mm)	(mm)		
AP25150R	0.4	25	150	Rectangular	Single Pack (1 piece)
AP30030R	0.4	30	30	Rectangular	Single Pack (1 piece)
AP30040R	0.4	30	40	Rectangular	Single Pack (1 piece)
AP30060R	0.4	30	60	Rectangular	Single Pack (1 piece)
AP30080R	0.4	30	80	Rectangular	Single Pack (1 piece)
AP30090R	0.4	30	90	Rectangular	Single Pack (1 piece)
AP40080R	0.4	40	80	Rectangular	Single Pack (1 piece)



EC DESIGN EXAMINATION CERTIFICATE

This is to certify that Lloyd's Register Quality Assurance, a Notified Body under the terms of:

the Medical Devices Directive 93/42/EEC;

the Medical Devices Regulations 2002, UK Statutory Instrument 2002 No. 618;

did (in accordance with Annex II clause 4 of the Directive) undertake an EC Design Examination on the stated products to ensure their conformity with the requirements of the Directive which apply to them. The products identified below were shown to comply.

This certificate is issued to:

MANUFACTURER:	LeMaitre Vascular, Inc. 63 Second Avenue, Burlington, MA, 01803, United States
PRODUCT NAME:	AlboSure™ Polyester Vascular Patch (AlboSure™ Patch)
PRODUCT DESCRIPTION:	The AlboSure Polyester Vascular Patch is a knitted polyester fabric, impregnated with bovine collagen and contains glycerol as a softening agent.

DESIGN DOSSIER REFERENCE: AlboSure design dossier Rev C, dated of 5th March 2018

This Certificate is not valid for products, the design or characteristics of which have been varied from those examined. The manufacturer shall notify LRQA of any modification or changes to the products in order to maintain a valid certificate.

Model No.	Width (mm)	Length (mm)	Design
AP06075T	6	75	Tapered End
AP06080T	6	80	Tapered End
AP06120T	6	120	Tapered End
AP08075T	8	75	Tapered End
AP08080T	8	80	Tapered End
AP08120T	8	120	Tapered End
AP10050T	10	50	Tapered End
AP10060T	10	60	Tapered End
AP10070T	10	70	Tapered End
AP10075T	10	75	Tapered End
AP10090T	10	90	Tapered End

Catalogue Numbers:





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EC DESIGN EXAMINATION CERTIFICATE

AP10100T	10	100	Tapered End
AP10140T	10	140	Tapered End
AP10150T	10	150	Tapered End
AP12075T	12	75	Tapered End
AP14075T	14	75	Tapered End
AP14080T	14	80	Tapered End
AP15050T	15	50	Tapered End
AP15070T	15	70	Tapered End
AP15075T	15	75	Tapered End
AP06075R	6	75	Rectangular
AP06080R	6	80	Rectangular
AP06120R	6	120	Rectangular
AP08075R	8	75	Rectangular
AP08080R	6	80	Rectangular
AP08120R	6	120	Rectangular
AP08150R	6	150	Rectangular
AP10050R	10	50	Rectangular
AP10060R	10	60	Rectangular
AP10070R	10	70	Rectangular
AP10075R	10	75	Rectangular
AP10080R	10	80	Rectangular
AP10090R	10	90	Rectangular
AP10100R	10	100	Rectangular
AP10140R	10	140	Rectangular
AP10150R	10	150	Rectangular



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EC DESIGN EXAMINATION CERTIFICATE

AP12075R	12	75	Rectangular
AP14075R	14	75	Rectangular
AP14080R	14	80	Rectangular
AP15050R	14	50	Rectangular
AP15070R	14	70	Rectangular
AP15075R	14	75	Rectangular
AP20090R	20	90	Rectangular
AP20140R	20	140	Rectangular
AP25050R	25	50	Rectangular
AP25075R	25	75	Rectangular
AP25100R	25	100	Rectangular
AP25150R	25	150	Rectangular
AP30030R	30	30	Rectangular
AP30040R	30	40	Rectangular
AP30060R	30	60	Rectangular
AP30080R	30	80	Rectangular
AP30090R	30	90	Rectangular
All AlboSure pa	atches are	0.4mm thick a	and are presented in a
'single piece' p			·

Certificate No: 0088/4000085/00357 Current Certificate: 13 September 2018 Expiry Date: 12 September 2023 Certificate Identity Number: 10127971 LRQA Notified Body Number: 0088

Original Approvals: 13 September 2013

Approval Certificate Number: MDD - 00007399

Chris Koci - President, LRQA Americas Issued By: Lloyd's Register Quality Assurance Ltd



Certificate Identity Number: 10127971

LeMatire Vascular, Inc.

63 Second Avenue, Burlington, MA, 01803, United States

LRQA hereby confirms that the change(s) detailed below have been reviewed in conjunction with the approved Design Dossier and the EC Design Examination remains valid.

This supplement is only valid in association with the EC Design Examination certificate detailed above.

Supplement Number:	Supplement Date:	Details of amendment:	
0	September 7, 2018	Renewal of certificate completed on Job 2052636	

Certificate No: 0088/4000085/00357 Current Certificate: 13 September 2018 Expiry Date: 12 September 2023 Certificate Identity Number: 10127971 LRQA Notified Body Number: 0088 Original Approvals: 13 September 2013

Chris Koci – President, LRQA Americas Issued By: Lloyd's Register Quality Assurance Ltd

AlboSure® Polyester Vascular Patch

EXCEPTIONALLY SOFT AND EASY TO SUTURE

With high quality materials, a unique manufacturing technique and advanced sealant technology, the AlboSure Polyester Vascular Patch offers an exceptional combination of softness and suturability. The ultra thin non-velour design offers excellent conformability and ease of handling.

APPLICATIONS

Repairing and grafting of peripheral vascular vessels, like:

- Carotid endarterectomy
- · Femoral, iliac, renal and tibial patching
- Profundaplasty
- Arteriovenous access revisions

ORDERING INFORMATION

AlboSure Polyester Vascular Patch	Dimension	Model # REF
Tapered Sizes	6 mm x 75 mm	AP06075T
	8 mm x 75 mm	AP08075T
	10 mm x 75 mm	AP10075T
Rectangular Sizes	20 mm x 90 mm	AP20090R
	10 mm x 100 mm	AP10100R
	10 mm x 150 mm	AP10150R

Overview of available sizes in 1:1 see inside

ALBOSURE SPECIFICATIONS

Patch Structure	Knitted Polyester Non-Velour
Patch Thickness	0.4 mm
Impregnation	Collagen Impregnation Highly Purified Type I Collagen (Bovine)
Waterpermeability	Maximum 1 ml/cm ² /min @ 120 mmHg ⁽¹⁾
Sterilization	Ethyleneoxide (EtO) Sterilization Process

(1) measured at 120 mmHg pressure according to ISO 7198-2: 1998



Your Peripheral Vision[™]

AlboSure and LeMaitre are registered trademarks and Your Peripheral Vision is a trademark of LeMaitre Vascular, Inc. ©2014 LeMaitre Vascular, Inc. All rights reserved. M0269E Rev. D 09/14

LeMaitre Vascular GmbH

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www.lemaitre.com

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AlboSure® Polyester Vascular Patch

NEW Exceptionally Soft and Easy to Suture

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AlboSure® Polyester Vascular Patch

EXCEPTIONALLY SOFT AND EASY TO SUTURE

With high quality materials, a unique manufacturing technique and advanced sealant technology, the AlboSure Polyester Vascular Patch offers an exceptional combination of softness and suturability. The ultra thin non-velour design offers excellent conformability and ease of handling.



- Ultra thin 0.4 mm design
- Excellent conformability
- · Pre-trimmed tapered end carotid sizes
- Advanced collagen sealing technology
- Non-velour design for exceptional handling

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SOFT AND CONFORMABLE

The manufacturing technique results in a highly soft and supple patch. This facilitates easy manipulation and implantation.

EXCELLENT SUTURABILITY

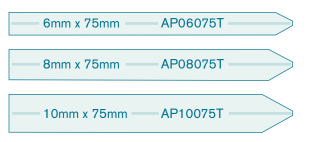
The AlboSure Polyester Vascular Patch's knitted structures enable easy passage of the suture through the patch wall, even in challenging anatomical situations.

Available Sizes in 1:1

ALBOSURE POLYESTER VASCULAR PATCH

Tapered

at the state of the second second



Rectangular

20mm x 90mm AP20090R

10mm x 100mm — AP10100R

10mm x 150mm — AP10150R

EXCEPTIONAL SEALING

Advanced sealant technology allows for deep penetration of bovine skin collagen into polyester filaments of the patch structure. This allows for exceptional sealing which is demonstrated in a water permeability of maximum 1 ml/cm²/min⁽¹⁾.

LeMaitre[®] Embolectomy Catheters

- Single Lumen
- Over-the-Wire
- Latex-Free

NEW 5F *Plus* Over-the-Wire Catheter featuring two Radiopaque Bands



LeMaitre[®] Embolectomy Catheters

A COMPLETE RANGE OF QUALITY CATHETERS:

LeMaitre offers an expanded line of premium quality balloon catheters for rapid removal of emboli and thrombi. Available in Single Lumen, Over-the-Wire, and Latex-Free models, LeMaitre Catheters are:

Radiopaque. For easy visibility of instrument under fluoroscopy

Pliable. Eases introduction into difficult anatomy

Extended Shelflife.

3 Years - Over-the-Wire Catheters with Latex Balloons 4 Years - Single Lumen Catheters with Latex Balloons 5 Years - NovaSil Latex-Free Catheters

OVER-THE-WIRE

Guidance.

Compatible with standard guidewire to direct catheter to proper position

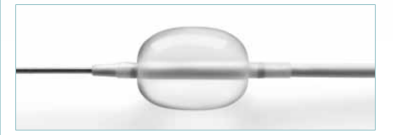
Dye Enhancement.

Add contrast media to facilitate emboli/thrombi imaging and improve fluoroscopy control

Irrigation.

Lubricates with fewer passes and less intimal trauma during catheter withdrawal

5F PLUS: NEWEST ADDITION TO CATHETER LINE



- Two radiopaque bands at proximal and distal ends of balloon for enhanced visibiliy under fluoroscopy
- Compatible with .035" guidewire and 6F introducer



LATEX-FREE

The NovaSil line of premium catheters provide a latex-free option for latex sensitivity.

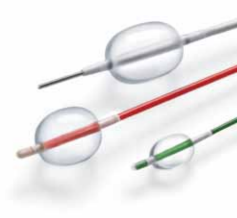
SINGLE LUMEN

Stability. Balloons are highly rupture-resistant

Concentricity. Balloons are well-centered

Progressive Inflation. Balloons inflate at consistent rate as volume increases

LeMaitre[®] Embolectomy Catheters



LeMaitre Vascular GmbH Otto-Volger-Str. 5a/b 65843 Sulzbach/Ts.

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ORDERING INFORMATION

Balloon Diameter	Balloon Volume	Diameter	Color	Length	Guidewire	Model #		
Over-the-Wire Embolectomy Catheter Compatible with standard guidewires, stopcock and syringe included. Facilitates dye enhancement and irrigation. 3 year shelflife								
6 mm	0.20 ml	3F		40 cm	.018"	1651-34		
6 mm	0.20 ml	3F		80 cm	.018"	1651-38		
10 mm	0.75 ml	4F		40 cm	.025"	1651-44		
10 mm	0.75 ml	4F		80 cm	.025"	1651-48		
12 mm	1.50 ml	5.5F		40 cm	.035"	1651-84		
12 mm	1.50 ml	5.5F		80 cm	.035"	1651-88		
13 mm	1.60 ml	6F		40 cm	.035"	1651-64		
13 mm	1.60 ml	6F		80 cm	.035"	1651-68		
14 mm	1.75 ml	7F		80 cm	.038"	1651-78		

Single Lumen Embolectomy Catheter

Balloon is highly rupture-resistant, well-centered and provides a progressive inflation. 4 year shelflife.

4.5 mm	0.05 ml	2F	40 cm	1601-24
4.5 mm	0.05 ml	2F	60 cm	1601-26
4.5 mm	0.05 ml	2F	80 cm	1601-28
8.0 mm	0.20 ml	ЗF	40 cm	1601–34
8.0 mm	0.20 ml	ЗF	80 cm	1601–38
10.5 mm	0.75 ml	4F	40 cm	1601-44
10.5 mm	0.75 ml	4F	80 cm	1601-48
13.0 mm	1.50 ml	5F	80 cm	1601–58
13.5 mm	1.60 ml	6F	80 cm	1601-68
14.0 mm	1.75 ml	7F	80 cm	1601-78

NovaSil® Latex-Free Single Lumen Embolectomy Catheter

Provides a latex-free option for latex sensitivity. b year shelflife.						
	4 mm	0.05 ml	2F		40 cm	1801-24
	4 mm	0.05 ml	2F		60 cm	1801-26
	6 mm	0.20 ml	ЗF		40 cm	1801–34
	6 mm	0.20 ml	ЗF		80 cm	1801–38
	9 mm	0.60 ml	4F		40 cm	1801–44
	9 mm	0.60 ml	4F		80 cm	1801–48
	11 mm	1.00 ml	5F		80 cm	1801–58
	13 mm	1.60 ml	6F		80 cm	1801–68
l	14 mm	1.75 ml	7F		80 cm	1801–78

These specifications are not intended as a warranty. In the interest of product improvement, these specifications may be changed from time to time without notice. Please consult your sales representative for details.



