

# **Quality System Approval Certificate Medical Devices Directive 93/42/EEC**

The National Standards Authority of Ireland as a duly designated Notified Body, (identification number 0050), for the purposes of the European Communities (Medical Devices) Regulations (S.I. No. 252 of 1994)

APPROVES THE QUALITY SYSTEM APPLIED BY

# Penumbra, Inc.

One Penumbra Place Alameda CA 94502 **USA** 

to the Product Family

### Thrombectomy Suction Catheter [Penumbra System®]

GMDN Code: 16779, 58173

on the basis of examination under the requirements of Directive 93/42/EEC on Medical Devices, Annex II, excluding (4)

The use of the NSAI Notified Body identification number 0050 in conjunction with CE Marking of Conformance for this product family is hereby authorised.

> **Registration Number:** 252.711 **Original Approval:** 21 September 2006 Last Amended on: 05 August 2020

> Remains valid until: 26 May 2024

Signed:

Dr. Caroline Dore Geraghty

Director, Medical Devices

This certificate remains valid on condition that the Approved Quality System is maintained in an adequate and efficacious manner. Details of the operational locations included within the scope of this approval can be obtained from NSAI

In the case of a Class III device, this certificate must be supported by a valid design examination certificate

National Standards Authority of Ireland, 1 Swift Square, Northwood, Santry, Dublin 9, Ireland.



# **EC Design Examination Certificate Medical Devices Directive 93/42/EEC**

The National Standards Authority of Ireland as a duly designated Notified Body, (identification number **0050**), for the purposes of the European Communities (Medical Devices) Regulations (S.I. No. 252 of 1994)

> HAS EXAMINED THE DESIGN DOSSIER Submitted by

# Penumbra, Inc.

One Penumbra Place Alameda CA 94502 **USA** 

For Product Family

### Thrombectomy Suction Catheter [Penumbra System®]

GMDN Code: 16779, 58173

#### CONCLUSION of EXAMINATION:

NSAI have performed an examination of the design dossier relating to the above named product family and conclude that the design complies with the requirements of Directive 93/42/EEC on Medical Devices, Annex II (4)

> **Registration Number:** 252,711 **Original Approval: 21 September 2006 Last Amended on: 5 August 2020 Remains valid until:** 26 May 2024

Signed:

Dr. Caroline Dore Geraghty

European Medical Device Operations Manager

#### **CONDITIONS OF VALIDITY:**

This certificate remains valid on condition that the Approved Quality System is maintained in an adequate and efficacious manner. Approved model numbers are included in the associated attachment

Note: Not valid without a valid Annex II Section 3 Certificate.

Changes which could affect conformity with the essential requirements of Directive 93/42/EEC or with the conditions prescribed for use of the product must receive further approval from NSAI.

National Standards Authority of Ireland, 1 Swift Square, Northwood, Santry, Dublin 9, Ireland.



Model Reference	Detail
PSC054	Reperfusion Catheter 054 straight, 132 cm
PSC054L127	Reperfusion Catheter 054 straight, 127 cm
PSC054L125	Reperfusion Catheter 054 straight, 125 cm
PSC054MP127	Reperfusion Catheter 054 MP shape, 127 cm
PSC054MP125	Reperfusion Catheter 054 MP shape, 125 cm
PSC041	Reperfusion Catheter 041
PSC032	Reperfusion Catheter 032
PSC026	Reperfusion Catheter 026
4MAXC	Reperfusion Catheter 4MAX straight, 139 cm
4MAXC130	Reperfusion Catheter 4MAX straight, 130 cm
4MAXC125	Reperfusion Catheter 4MAX straight, 125 cm
4MAXCMP	Reperfusion Catheter 4MAX MP shape, 139 cm
4MAXCMP130	Reperfusion Catheter 4MAX MP shape, 130 cm
4MAXCMP125	Reperfusion Catheter 4MAX MP shape, 125 cm
3MAXC	Reperfusion Catheter 3MAX, 153 cm
3MAXC	Reperfusion Catheter 3MAX, 160 cm
PSC054	Reperfusion Catheter 5MAX, 132 cm
PSC054L127	Reperfusion Catheter 5MAX, 127 cm
PSC054L125	Reperfusion Catheter 5MAX, 125 cm
PSC054L115	Reperfusion Catheter 5MAX, 115 cm
5MAXACE132	Reperfusion Catheter 5MAX ACE / ACE 60, 132 cm
5MAXACE127	Reperfusion Catheter 5MAX ACE / ACE 60, 127 cm
5MAXACE125	Reperfusion Catheter 5MAX ACE / ACE 60, 125 cm
5MAXACE115	Reperfusion Catheter 5MAX ACE / ACE 60, 115 cm



Model Reference	Detail
5MAXACE064L115	Reperfusion Catheter ACE 64, 115 cm
5MAXACE064L120	Reperfusion Catheter ACE 64, 120 cm
5MAXACE064L125	Reperfusion Catheter ACE 64, 125 cm
5MAXACE064L127	Reperfusion Catheter ACE 64, 127 cm
5MAXACE064	Reperfusion Catheter ACE 64, 132 cm
5MAXACE068L115	Reperfusion Catheter ACE 68, 115 cm
5MAXACE068L120	Reperfusion Catheter ACE 68, 120 cm
5MAXACE068L125	Reperfusion Catheter ACE 68, 125 cm
5MAXACE068L127	Reperfusion Catheter ACE 68, 127 cm
5MAXACE068	Reperfusion Catheter ACE 68, 132 cm
5MAXJETDL139	Reperfusion Catheter Penumbra JET D, 139 cm
5MAXJETD	Reperfusion Catheter Penumbra JET D, 138 cm
5MAXJETDL137	Reperfusion Catheter Penumbra JET D, 137 cm
5MAXJETDL136	Reperfusion Catheter Penumbra JET D, 136 cm
5MAXJETDL135	Reperfusion Catheter Penumbra JET D, 135 cm
5MAXJET7	Reperfusion Catheter Penumbra JET 7, 132 cm
5MAXJET7L127	Reperfusion Catheter Penumbra JET 7, 127 cm
5MAXJET7L125	Reperfusion Catheter Penumbra JET 7, 125 cm
5MAXJET7L120	Reperfusion Catheter Penumbra JET 7, 120 cm
5MAXJET7L115	Reperfusion Catheter Penumbra JET 7, 115 cm
PSS054	Separator 054
PSS041	Separator 041
PSS032	Separator 032
PSS026	Separator 026



Model Reference	Detail
PSF054	Separator Flex 054 / 5MAX
PSF041	Separator Flex 041 / 4MAX
PSF032	Separator Flex 032
PSF026	Separator Flex 026
3MAXS	Separator 3MAX
PSS3D	Separator 3D
PSC054KIT	Reperfusion Catheter 054 straight, 132 cm - KIT
PSC054L127KIT	Reperfusion Catheter 054 straight, 127 cm - KIT
PSC054L125KIT	Reperfusion Catheter 054 straight, 125 cm - KIT
PSC054MP127KIT	Reperfusion Catheter 054 MP shape, 127 cm - KIT
PSC054MP125KIT	Reperfusion Catheter 054 MP shape, 125 cm - KIT
PSC041KIT	Reperfusion Catheter 041 - KIT
PSC032KIT	Reperfusion Catheter 032 - KIT
PSC026KIT	Reperfusion Catheter 026 - KIT
4MAXCKIT	Reperfusion Catheter 4MAX straight, 139 cm - KIT
4MAXC130KIT	Reperfusion Catheter 4MAX straight, 130 cm - KIT
4MAXC125KIT	Reperfusion Catheter 4MAX straight, 125 cm - KIT
4MAXCMPKIT	Reperfusion Catheter 4MAX MP shape, 139 cm - KIT
4MAXCMP130KIT	Reperfusion Catheter 4MAX MP shape, 130 cm - KIT
4MAXCMP125KIT	Reperfusion Catheter 4MAX MP shape, 125 cm - KIT
3MAXCKIT	Reperfusion Catheter 3MAX, 153 cm - KIT
3MAXCKIT	Reperfusion Catheter 3MAX, 160 cm - KIT
PSC054KIT	Reperfusion Catheter 5MAX, 132 cm - KIT
PSC054L127KIT	Reperfusion Catheter 5MAX, 127 cm - KIT



Model Reference	Detail
PSC054L125KIT	Reperfusion Catheter 5MAX, 125 cm - KIT
PSC054L115KIT	Reperfusion Catheter 5MAX, 115 cm - KIT
5MAXACE132KIT	Reperfusion Catheter 5MAX ACE / ACE 60, 132 cm - KIT
5MAXACE127KIT	Reperfusion Catheter 5MAX ACE / ACE 60, 127 cm - KIT
5MAXACE125KIT	Reperfusion Catheter 5MAX ACE / ACE 60, 125 cm - KIT
5MAXACE115KIT	Reperfusion Catheter 5MAX ACE / ACE 60, 115 cm - KIT
5MAXACE064KIT	Reperfusion Catheter ACE 64, 132 cm - KIT
5MAXACE064L127KIT	Reperfusion Catheter ACE 64, 127 cm - KIT
5MAXACE064L125KIT	Reperfusion Catheter ACE 64, 125 cm - KIT
5MAXACE064L120KIT	Reperfusion Catheter ACE 64, 120 cm - KIT
5MAXACE064L115KIT	Reperfusion Catheter ACE 64, 115 cm - KIT
5MAXACE068KIT	Reperfusion Catheter ACE 68, 132 cm - KIT
5MAXACE068L127KIT	Reperfusion Catheter ACE 68, 127 cm - KIT
5MAXACE068L125KIT	Reperfusion Catheter ACE 68, 125 cm - KIT
5MAXACE068L120KIT	Reperfusion Catheter ACE 68, 120 cm - KIT
5MAXACE068L115KIT	Reperfusion Catheter ACE 68, 115 cm - KIT
5MAXJETDL139KIT	Reperfusion Catheter Penumbra JET D, 139 cm - KIT
5MAXJETDKIT	Reperfusion Catheter Penumbra JET D, 138 cm - KIT
5MAXJETDL137KIT	Reperfusion Catheter Penumbra JET D, 137 cm - KIT
5MAXJETDL136KIT	Reperfusion Catheter Penumbra JET D, 136 cm - KIT
5MAXJETDL135KIT	Reperfusion Catheter Penumbra JET D, 135 cm - KIT
5MAXJET7KIT	Reperfusion Catheter Penumbra JET 7, 132 cm - KIT
5MAXJET7L127KIT	Reperfusion Catheter Penumbra JET 7, 127 cm - KIT
5MAXJET7L125KIT	Reperfusion Catheter Penumbra JET 7, 125 cm - KIT



Model Reference	Detail
5MAXJET7L120KIT	Reperfusion Catheter Penumbra JET 7, 120 cm - KIT
5MAXJET7L115KIT	Reperfusion Catheter Penumbra JET 7, 115 - KIT
PSR3D	3D Revascularization Device
	(Class IIa, Rule 2)
PST1	Aspiration Tubing
PST2	MAX Aspiration Tubing
PST3	Hi-Flow Aspiration Tubing