Product Highlights

- Uni-directional steering
- Thermocouple temperature measurement
- Push/pull handle

Ordering Information

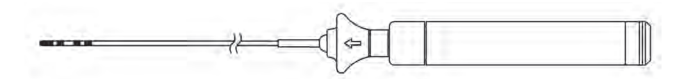
7 F ablation catheter (1 unit per box)

Reorder Number	Description	Electrode Spacing (mm)	Tip Electrode (mm)	Band Electrode (mm)	Curve Type	Usable Length (cm)
83302	1304-7-25-M-TE8	2-5-2	8	2	Medium	110
83306	1304-7-25-L-TE8	2-5-2	8	2	Large	110
83309	1304-7-25-L-TE8A	2-5-2	8	2	Large	110
83311	1304-7-25-XL-TE8A	2-5-2	8	2	X-Large	110
83312	1304-7-25-XL-TE8	2-5-2	8	2	X-Large	110
83404	1304-7-2-M	2	4	2	Medium	110
83405	1304-7-25-M	2-5-2	4	2	Medium	110
83408	1304-7-25-L	2-5-2	4	2	Large	110
83411	1304-7-25-E	2-5-2	4	2	Extended Reach	110
83413	1304-7-2-F	2	4	2	Far Reach	110
83417	1304-7-25-XL	2-5-2	4	2	X-Large	110
83432	1304-7-25-S	2-5-2	4	2	Small	110

Required Catheter Connecting Cable - Page 164

SJM: 85641

Stockert: 85713, 85709 Medtronic: 85711, 85708



Standard Ablation Catheters

Product Highlights

- Uni-directional steering
- Thermistor temperature measurement
- Compatible with EPT-1000 XP generator
- Push/pull handle

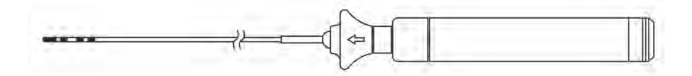
Ordering Information

7 F ablation catheter (1 unit per box)

Reorder Number	Description	Electrode Spacing (mm)	Tip Electrode (mm)	Band Electrode (mm)	Curve Type	Usable Length (cm)
83453	1304-7-25-S-TH	2-5-2	4	2	Small	110
83456	1304-7-25-M-TH	2-5-2	4	2	Medium	110
83459	1304-7-25-L-TH	2-5-2	4	2	Large	110
83462	1304-7-25-XL-TH	2-5-2	4	2	X-Large	110
83477	1304-7-25-L-TE8-TH	2-5-2	8	2	Large	110
83481	1304-7-25-XL-TE8-TH	2-5-2	8	2	X-Large	110

Required Catheter Connecting Cable - Page 164

EPT: 85763







Directive 93/42/EEC on Medical Devices, Annex II Section 4

No.	CE	65957
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Issued To: Irvine Biomedical, Inc,

a St. Jude Medical Company

2375 Morse Avenue

Irvine CA 92614 USA

In respect of:

Therapy™, and Therapy™ Dual-8™ Ablation Catheters using one ablating tip electrode with temperature sensors.

BSI has performed a design examination on the above devices in accordance with the Council Directive 93/42/EEC, Annex II Section 4. The design conforms to the requirements of this directive. For marketing of these products an additional Annex II excluding Section 4 certificate is required.

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 2797):

Gary E Slack, Senior Vice President Medical Devices

Gary C Stade

First Issued: **2002-05-27** Date: **2020-10-08** Expiry Date: **2024-05-26**

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Page 1 of 7

Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body.





Supplementary Information to CE 65957

Issued To: Irvine Biomedical, Inc,

a St. Jude Medical Company

2375 Morse Avenue

Irvine CA 92614 USA

Therapy and Therapy Dual-8 Ablation Catheters

Therapy and Therapy Dual-8 catheter model numbers take the following form, where the parameters are as noted below.

Model No.: 13XX⁽¹⁾-X⁽²⁾-XX⁽³⁾-X⁽⁴⁾-XX X⁽⁵⁾-BD⁽⁶⁾

Notes

- (1) Number of electrodes, from 1 to 14
- (2) Outside Diameter in French size, from 5Fr to 9Fr
- (3) Interelectrode spacing, these are variable
- (4) Curve configuration.
- (5) Modification Code (specifies usable length, tip/band electrode length, and the number of temperature sensors
- (6) BD designation will only be present on bi-directional deflection catheters

First Issued: **2002-05-27** Date: **2020-10-08** Expiry Date: **2024-05-26**

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body.





Supplementary Information to CE 65957

Issued To:

Irvine Biomedical, Inc, a St. Jude Medical Company 2375 Morse Avenue Irvine CA 92614 USA

Catalogue Number	Device Name	Model	Intended purpose per IFU	Classification
IBI-83302	Therapy	1304-7-25-M-TE8	Steerable ablation	Class III
IBI-83306	Therapy	1304-7-25-L-TE8	electrophysiology catheters have been designed for	Class III
IBI-83309	Therapy	1304-7-25-L-TE8A	intracardiac recording of	Class III
IBI-83311	Therapy	1304-7-25-XL-TE8A	complex conduction	Class III
IBI-83312	Therapy	1304-7-25-XL-TE8 disturbances as well as for	Class III	
IBI-83351	Therapy	1304-5-25-M-TE4BE1(SOFT)	the delivery of radio- frequency energy for therapeutic purposes. The catheters are indicated for use in the treatment of AVNRT, for ablation of accessory pathways, and	Class III
IBI-83403	Therapy	1304-5-2-S-TE4BE1		Class III
IBI-83404	Therapy	1304-7-2-M		Class III
IBI-83405	Therapy	1304-7-25-M		Class III
IBI-83408	Therapy	1304-7-25-L		Class III
IBI-83411	411 Therapy	1304-7-25-E	for the creation of complete AV block in atrial	Class III
IBI-83417	Therapy	1304-7-25-XL	arrhythmias.	Class III

First Issued: **2002-05-27** Date: **2020-10-08** Expiry Date: **2024-05-26**

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body.





Supplementary Information to CE 65957

Issued To:

Irvine Biomedical, Inc, a St. Jude Medical Company 2375 Morse Avenue Irvine CA 92614 USA

Catalogue Number	Device Name	Model	Intended purpose per IFU	Classification
IBI-83432	Therapy	1304-7-25-S		Class III
IBI-83453	Therapy	1304-7-25-S-TH	Steerable ablation	Class III
IBI-83456	Therapy	1304-7-25-M-TH	electrophysiology catheters	Class III
IBI-83459	Therapy	1304-7-25-L-TH	have been designed for intracardiac recording of	Class III
IBI-83474	Therapy	1304-7-25-M-TE8-TH	complex conduction	Class III
IBI-83477	Therapy	1304-7-25-L-TE8-TH	disturbances as well as for	Class III
IBI-83481	Therapy	1304-7-25-XL-TE8-TH	the delivery of radio- frequency energy for	Class III
IBI-83510	Therapy	1304-7-25-M-TF	therapeutic purposes. The	Class III
IBI-83513	Therapy	1304-7-25-S-TF	catheters are indicated for	Class III
IBI-83516	Therapy	1304-7-25-L-TF	use in the treatment of AVNRT, for ablation of	Class III
IBI-83552	Therapy	1304-7-25-M-TH-TF (90)	accessory pathways, and	Class III
IBI-83701	Therapy	1304-7-25-M-BD	for the creation of complete	Class III
IBI-83702	Therapy	1304-7-25-L-BD	AV block in atrial arrhythmias.	Class III
IBI-83703	Therapy	1304-7-25-S-BD		Class III
IBI-83704	Therapy	1304-7-25-L-TE8-BD	61 3881	Class III

First Issued: **2002-05-27** Date: **2020-10-08** Expiry Date: **2024-05-26**

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body.





Supplementary Information to CE 65957

Issued To:

Irvine Biomedical, Inc, a St. Jude Medical Company 2375 Morse Avenue Irvine CA 92614 USA

Catalogue Number	Device Name	Model	Intended purpose per IFU	Classification
IBI-83705	Therapy	1304-7-25-XL-BD		Class III
IBI-83707	Therapy	1304-7-25-M-TE8-BD	AND A TOTAL	Class III
IBI-83708	Therapy	1304-7-25-XL-TE8-BD	Steerable ablation	Class III
IBI-83308	Therapy Dual-8	1304-7-25-L-TE8TC2A	electrophysiology catheters have been designed for	Class III
IBI-83422	Therapy Dual-8	1304-7-25-M-TE8TC2	intracardiac recording of complex conduction disturbances as well as for	Class III
IBI-83424	Therapy Dual-8	1304-7-2-L-TE8TC2	the delivery of radio- frequency energy for therapeutic purposes. The catheters are indicated for use in the treatment of AVNRT, for ablation of accessory pathways, and for the creation of complete AV block in atrial	Class III
IBI-83425	Therapy Dual-8	1304-7-25-L-TE8TC2		Class III
IBI-83428	Therapy Dual-8	1304-7-25-XL-TE8TC2		Class III
IBI-83542	Therapy Dual-8	1304-7-25-L-TE8TC2-TF		Class III
IBI-83543	Therapy Dual-8	1304-7-25-XL-TE8TC2-TF	arrhythmias.	Class III
IBI-83545	Therapy Dual-8	1304-7-25-M-TE8TC2-TF		Class III

First Issued: **2002-05-27** Date: **2020-10-08** Expiry Date: **2024-05-26**

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body.





Supplementary Information to CE 65957

Issued To:

Irvine Biomedical, Inc, a St. Jude Medical Company 2375 Morse Avenue Irvine CA 92614 USA

Certificate History

Date	Reference Number	Action
27 May 2002	10035311	Original Issue
30 April 2003	10049544	Modifications to existing device
09 July 2004	10059218	Change of address New certificate format
12 February 2007	10083251 10083250	Name change to include "a St. Jude Medical Company" Therapy™ PLUS Catheters added to the scope
24 April 2007	10087839	Renewal and text change in the scope
04 April 2012	10134047	Certificate renewal
28 March 2014	10145858	Correct certificate to add the Therapy Dual-8 name to the scope
25 August 2015	10156926	DuPont Tyvek Medical Transition Project update.
25 May 2017	10169587	Certificate Renewal

First Issued: **2002-05-27** Date: **2020-10-08** Expiry Date: **2024-05-26**

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body.





Supplementary Information to CE 65957

Issued To:

Irvine Biomedical, Inc, a St. Jude Medical Company 2375 Morse Avenue Irvine CA 92614 USA

Certificate History

Date	Reference Number	Action
05 March 2019	7781598	Traceable to NB 0086.
22 April 2020	3100574	Change affecting packaging pouch DuPont Tyvek 1073B packaging material. Addition of product table.
11 May 2020	9767642	Certificate Renewal. Removal of Therapy™ PLUS catheters from scope statement. Removal of all models beginning with "12XX" for Therapy, Therapy Dual-8, and Therapy PLUS ablation catheters without temperature sensors.
Current	3174231	Qualification second sterilization cycle.

First Issued: **2002-05-27** Date: **2020-10-08** Expiry Date: **2024-05-26**

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body.



SJM Declaration of Conformity Therapy™ and Therapy™ Dual-8™ Ablation Catheters

St. Jude Medical (SJM) hereby declares that the following SJM facilities and products conform to the applicable provisions of *Annex* II of the Medical Device Directive (MDD) 93/42/EEC, as amended by 2007/42/EC. All supporting documentation is retained under the premises of SJM. We declare no application has been lodged with any other notified body for the same products. This declaration is issued under the sole responsibility of the manufacturer. This declaration supersedes any declaration issued previously for the same product(s).

Manufacturer Address: Irvine Biomedical, Inc.

a St. Jude Medical Company

2375 Morse Avenue Irvine, CA 92614, USA

European Representative: St. Jude Medical Coordination Center BVBA

The Corporate Village Da Vincilaan 11 Box F1 1935 Zaventem, Belgium

Product Type: Ablation Catheters

Product Name(s): Therapy™ Ablation Catheter and Therapy™ Dual-8™ Ablation Catheter

Model No.: Therapy™ and Therapy™ Dual-8™ Ablation Catheters using one

ablation tip electrode with temperature sensors

 $13XX^{(1)}-X^{(2)}-XX^{(3)}-X^{(4)}-XXX^{(5)}-BD^{(6)}$

Notes:

- (1) Number of electrode, from 1 to 14
- (2) Outside Diameter in French size, 5Fr to 9Fr
- (3) Interelectrode spacing, these are variable
- (4) Curve configuration
- (5) Modification Code (specifies usable length, tip/band electrode length, and the number of temperature sensors
- (6) BD designation will only be present on bi-directional deflection catheters

Model	Catalogue Number	Product Name
1304-7-25-M-TE8	IBI-83302	Therapy™
1304-7-25-L-TE8	IBI-83306	Ablation
1304-7-25-L-TE8A	IBI-83309	Catheter
1304-7-25-XL-TE8A	IBI-83311	
1304-7-25-XL-TE8	IBI-83312	
1304-5-25-M-TE4BE1(SOFT)	IBI-83351	
1304-5-2-S-TE4BE1	IBI-83403	
1304-7-2-M	IBI-83404	
1304-7-25-M	IBI-83405	
1304-7-25-L	IBI-83408	
1304-7-25-E	IBI-83411	
1304-7-25-XL	IBI-83417	
1304-7-25-S	IBI-83432	
1304-7-25-S-TH	IBI-83453	



1304-7-25-M-TH	IBI-83456	
1304-7-25-L-TH	IBI-83459	
1304-7-25-M-TE8-TH	IBI-83474	
1304-7-25-L-TE8-TH	IBI-83477	
1304-7-25-XL-TE8-TH	IBI-83481	
1304-7-25-M-TF	IBI-83510	
1304-7-25-S-TF	IBI-83513	
1304-7-25-L-TF	IBI-83516	
1304-7-25-M-TH-TF(90)	IBI-83552	
1304-7-25-M-BD	IBI-83701	
1304-7-25-L-BD	IBI-83702	
1304-7-25-S-BD	IBI-83703	
1304-7-25-L-TE8-BD	IBI-83704	
1304-7-25-XL-BD	IBI-83705	
1304-7-25-M-TE8-BD	IBI-83707	
1304-7-25-XL-TE8-BD	IBI-83708	
1304-7-25-L-TE8TC2A	IBI-83308	Therapy™
1304-7-25-M-TE8TC2	IBI-83422	Dual-8™
1304-7-2-L-TE8TC2	IBI-83424	Ablation
1304-7-25-L-TE8TC2	IBI-83425	Catheter
1304-7-25-XL-TE8TC2	IBI-83428	
1304-7-25-L-TE8TC2-TF	IBI-83542	
1304-7-25-XL-TE8TC2-TF	IBI-83543	
1304-7-25-M-TE8TC2-TF	IBI-83545	

Classification:	Class III, Rule 7 according to Annex IX of the MDD 93/42/EEC
GMDN Code(s):	61785
Original CE Mark Date:	27 May 2002
EC Certificate No and expiration date:	Certificate No: CE 65957 Expiration Date: 26 May 2024

Applicable Quality System Standards:

ISO 13485:2016

Notified Body: BSI Group The Netherlands B.V.

Say Building

John M. Kaynesplein 9 1066 EP Amsterdam The Netherlands

Notified Body Number: 2797 (Traceable to NB number 0086, BSI Reference 7781598)

Legal Manufacturer
Adam Ettl
Manager, Regulatory Affairs





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that:

Abbott Medical Costa Rica Ltda.

Edificio #44 Calle 0, Ave. 2 Zona Franca Coyol El Coyol, Alajuela Costa Rica

Holds Certificate No: FM 728657

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 for the following scope:

Manufacture and distribution of radio-frequency (RF) ablation catheters, electrophysiology (EP) catheters, intracardiac echocardiography catheters, cardiac mapping system accessories, transseptal access system, introducer catheters, vascular closure systems; and the design of cardiac mapping system accessories.

For and on behalf of BSI:

Graeme Tunbridge, Senior Vice President Medical Devices

Original Registration Date: 2020-05-06 Effective Date: 2021-12-14 Latest Revision Date: 2022-03-22 Expiry Date: 2024-12-13

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CERTIFICATE



This is to certify that



SANTE INTERNATIONAL S.A.

Str. Mantuleasa nr. 33, Sector 2 023961 Bucuresti Romania

has implemented and maintains a Quality Management System.

Scope:

Import, trade and storage of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 497269 QM15

Valid from 2021-06-16

Valid until 2024-06-15

Date of certification 2021-06-16

IAF



DQS GmbH

Markus Bleher Managing Director







Annex to certificate Registration No. 497269 QM15

SANTE INTERNATIONAL S.A.

Str. Mantuleasa nr. 33, Sector 2 023961 Bucuresti Romania

Location

075906 Sante International SA Sos. Mihai Bravu nr. 7, bl. P37-P37A, sector 2 021303 Bucuresti Romania

497270

Sante International SA Str. Pupitrului, nr. 81, sect. 3 033036 Bucuresti Romania

31050285

Sante International SA Calea Ghirodei, nr. 36 300327 Timisoara Romania

31050284

Sante International SA Calea Dorobantilor, nr. 111 400609 Cluj-Napoca Romania

31050283

Sante International SA Str. Lascar Catargi, nr. 37 700107 Iasi Romania

Scope

Import, trade and storage of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices. Consulting for state and private medical units.

Storage of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Trade of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Trade of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Trade of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

