Specificație tehnică completată

Defibrilator extern, automat (130410)

Model: AED Plus; Producător: ZOLL Medical; Țara: SUA

Specificarea tehnică deplină solicitată de către autoritatea contractantă

Defibrilator extern, automat

Cod 130410

Descriere Defibrilator automat cu analiză ECG, încarce automat. Defibrilatoarele externe automate se utilizează în secțiile de medicină urgentă sau de către poliție și pompieri – personalul care este responsabil pentru urgențe medicale. De asemenea poate fi utilizat și de oamenii de rînd în hol, secția de internare.

Parametrul Specificația

Defibrilator Tip automat

Ghidare vocală în română sau rusă da

Energia maximală de descărcare ≥ 300 J

Categorie de pacient: Adult și Pediatric da

Secvențe de energie repartizate conform categoriei de pacient: Adult si Pediatric da

Detectare automată a tipului de pacient: Adult și Pediatric da

Forma de undă la ieșire bifazică

Indicație de resuscitare cardio-respiratorie (CPR) da Ritmul pentru resuscitarea cardio-respiratorie (CPR)

Indicatori vizuali și auditivi Ton a ritmului cardiac da Erori tehnice da

Starea tehnică de funcționare a dispozitivului da Analiza semnalului ECG Automată da

Timpul de analiză < 10 s

Autotestare zilnică, săptămînal, lunar da

Indicator statut dispozitiv fara al scoate din dulap da Timp de încărcare a energiei maxime de defibrilare < 10 s

Baterie Fără posibilitatea de reîncărcare. Timpul de funcționare și așteptare ≥ 5 ani, după care bateria poate fi înlocuită da

Indicație pentru necesitatea de a înlocui bateria da Timp de operare ≥ 300 de descărcări la energia maximă

Greutate $\leq 3 \text{ kg}$

Accesorii

Electrozi de defibrilare AED de unică utilizare Adult, unică utilizare, cu termenul de valabilitate 2 ani la momentul livrării ≥ 2 set.

Pediatrice cu autoidentificare, unică utilizare, cu termenul de valabilitate 2 ani la momentul livrării ≥ 2

Boxă de urgență instalată pe perete pentru depozitarea dispozitivului Boxă de urgență da

Ușă frontală transparentă dotat cu mîner da

Simbolul international și inscripția AED pe cutie da

Specificarea tehnică deplină propusă de către autoritatea ofetantă

Defibrilator extern, automat DA

Cod 130410

Descriere Defibrilator automat cu analiză ECG, încarce automat. Defibrilatoarele externe automate se utilizează în secțiile de medicină urgentă sau de către poliție și pompieri – personalul care este responsabil pentru urgențe medicale. De asemenea poate fi utilizat și de oamenii de rînd în hol, secția de internare. **DA** Parametrul Specificatia

Defibrilator Tip automat

Ghidare vocală în română sau rusă DA

Energia maximală de descărcare - 200 J DA

Categorie de pacient: Adult și Pediatric **DA**

Secvențe de energie repartizate conform categoriei de pacient: Adult și Pediatric **DA**

Detectare automată a tipului de pacient: Adult și Pediatric **DA**

Forma de undă la ieșire bifazică **rectiliniu DA**Indicație de resuscitare cardio-respiratorie (CPR) **DA**Ritmul pentru resuscitarea cardio-respiratorie (CPR) **DA**

Indicatori vizuali și auditivi Ton a ritmului cardiac **DA** Erori tehnice **DA**

Starea tehnică de funcționare a dispozitivului **DA** Analiza semnalului ECG Automată **DA**

Timpul de analiză < 10 s **DA**

Autotestare zilnică, săptămînal, lunar **DA**

Indicator statut dispozitiv fara al scoate din dulap **DA**Timp de încărcare a energiei maxime de defibrilare <
10 s **DA**

Baterie Fără posibilitatea de reîncărcare. **DA** Timpul de funcționare și așteptare ≥ 5 ani, după care bateria poate fi înlocuită **DA**

Indicație pentru necesitatea de a înlocui bateria **DA**Timp de operare - 225de descărcări la energia maximă **DA**

Greutate - 3.1 kg DA

Accesorii

Electrozi de defibrilare AED de unică utilizare Adult, unică utilizare, cu termenul de valabilitate 2 ani la momentul livrării - 2 set. **DA**

Pediatrice cu autoidentificare, unică utilizare, cu termenul de valabilitate 2 ani la momentul livrării - 2 set. **DA**

Boxă de urgență instalată pe perete pentru depozitarea dispozitivului Boxă de urgență **DA**

Ușă frontală transparentă dotat cu mîner DA

Simbolul international și inscripția AED pe cutie **DA**

The Commonwealth of Massachusetts

William Francis Galvin Secretary of the Commonwealth

APOSTILLE

(Convention de La Haye du 5 octobre 1961)

1. Country:

United States of America

This public document

2. has been signed by:

Rebecca M. Davis

3. acting in the capacity of:

Notary Public

4. bears the seal/stamp of:

Rebecca M. Davis

whose commission expires on: June 5, 2026

Certified

5. at: Boston, Massachusetts

6. the: 26 February, 2020

7. by: the Secretary of the Commonwealth

8. No.: 2194806

9. Seal/stamp:

Great Seal of the Commonwealth

10. Signature:

William Francis Galvin

Secretary of the Commonwealth



269 Mill Road Chelmsford, Massachusetts 01824-41 978.421.9655 (main) 978.421.0025 (fax) www.zoll.com

An Asahi Kasei Group Company

Certify a Copy:

Commonwealth of Massachusetts

County of Middlesex

On this 21 day of February, 2020, I certify that the preceding or attached document, is a true, exact, complete, and unaltered copy made by me Rebecca Davis, presented to me by the document's custodian, Joline Palasek, and that, to the best of my knowledge, the photocopied document is neither a public record nor a publicly recordable document, certified copies of which are available from an official source other than a notary.

EC Certificate ZOLL Suzhou

Rebecca Davis

Notary Public Signature

Notary Stamp

Rebecca M. Davis
Notary Public
COMMONWEALTH OF MASSACHUSETTS
My Commission Expires
June 5, 2026

Notary Seal







Certificate

No. Q5 103242 0001 Rev. 00

Holder of Certificate:

Suzhou ZOLL Medical Technology Co., Ltd.

Room102-2, Block 19, No.8 Jinfeng Road

Suzhou New District 215163 Suzhou, Jiangsu

PEOPLE'S REPUBLIC OF CHINA

Facility(ies):

Suzhou ZOLL Medical Technology Co., Ltd.

Room102-2, Block 19, No.8 Jinfeng Road, Suzhou New District, 215163 Suzhou, Jiangsu, PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Scope of Certificate:

Design and Development, Production, Distribution

and Servicing of

Defibrillator / Monitor

Applied Standard(s):

EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

(ISO 13485:2016) DIN EN ISO 13485:2016

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). See also notes overleaf.

Report No.:

SH19143401

Valid from:

2019-06-28

Valid until:

2022-03-31

Date,

2019-06-28

Stefan Preiß

Head of Certification/Notified Body

Page 1 of 1

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

-



DECLARATION OF CONFORMITY



ZOLL Medical Corporation 269 Mill Road Chelmsford, MA 01824-4105 USA



ZOLL International Holding B.V.



Newtonweg 18 6662 PV ELST The Netherlands

Product: ZOLL AED Plus®

ZOLL AED Plus® Fully Automatic See Attached Catalog List

ZOLL declares that the above products conform to European Council Directive 93/42/EEC (Medical Device Directive) Class IIb per rule 9 of Annex IX, assessed per Annex II.

This declaration applies to CE marked devices produced after the date of issuance of this declaration and before it is either superseded by another declaration or withdrawn.

The quality system under which these products were designed and manufactured has been found to be in compliance with the Medical Device Directive including European Standard EN ISO 13485:2016 certified by the Notified Body TÜV SÜD Product Service GmbH, Ridlerstr. 65, 80339 München, Germany (Notified Body Number 0123).

The above products were in conformance with the provisions of Council Directive 2002/96/EC of 27 January 2003 on Waste Electrical and Electronic Equipment which was repealed by Directive 2012/19/EU of the European parliament and of the council of 4 July 2012 on waste electrical and electronic equipment (WEEE). At this time the above products are in conformance with the provisions of Directive 2012/19/EU of the European parliament and of the council of 4 July 2012 on waste electrical and electronic equipment (WEEE).

The above products are in conformance with the provisions of Council Directive 2011/65/EU of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment which apply to them.

		3/4/2021	
Name:	Elizabeth McMeniman	 Date	
Position:	Director, Regulatory Affairs		
Location:	Chelmsford, MA USA		

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Catalog Number	Description
2000000100011020	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, 50HZ, FRENCH
2000000100011020	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, 50HZ, SPANISH
2000000300011070	MAIN ASSY, PS SERIES, NO GRAPHICS, LCD, NO VOICE RCDG, 50HZ, UK (PROPER)
	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, 50HZ, FRENCH,
20100000101011020	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RECORDING, 50HZ, FRENCH
20100000101011050	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, 50HZ, UK
	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, 50HZ, GERMAN,
20100000101011080	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RECORDING, 50HZ, GERMAN, ZOLL
	AED Plus, "Public Safety" Serie, mit graphischem Cover
20100000101011100	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, ERC, SPANISH,
20100000101011100	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RECORDING, 50HZ, SPANISH
20100000101011110	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, 50HZ, ITALIAN,
	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RECORDING, 50HZ, ITALIAN
20100000101011160	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RECORDING, 50HZ, DUTCH, ZOLL AED Plus, PS Serie, grafische deksel, zonder stemopname optie
20100000101011180	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, 50HZ, PORTUGUESE
	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, 50HZ, FINNISH
20100000101011210	
20100000101011280	AED PLUS, PS SERIES, W/PA CVR, LCD, NO VOICE RCDG, INTERNATIONAL AHA ENGLISH
20100000102011010	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, ENGLISH
	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, FRENCH, AED Plus, Semi-
20100000102011020	Automatique, Interface avec pictogramme, FR, Défibrillateur ZOLL AED Plus semi-
	automatique - interface pictogrammes, ZOLL "Public Safety" Serie AED Plus,
	französisch
20100000102011050	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, UK, ZOLL AED Plus, PS Serie, zonder stemopname optie, Engels, ZOLL AED Plus, PS Series, English,
20100000102011030	ZOLL AED PLUS, PS SERIES, LCD, NO VOICE RCDG, UK
20100000102011070	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, UK (PROPER)
	AED Plus senza Registrazione Audio Ambientale e con coperchio AED in lingua
20400000402044000	tedesca, AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, GERMAN,
20100000102011080	ZOLL "Public Safety" Serie AED Plus, ZOLL AED Plus, PS Serie, zonder stemopname
	optie, Duits
20100000102011090	AED PLUS, PS SERIES, W/AED CVR. LCD, NO VOICE RCDG, AHA,
	SWITZERLAND/GERMAN
20100000102011100	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, ERC, SPANISH, ZOLL AED PLUS, PS SERIES, LCD, NO VOICE RECORDING, SPANISH
	AED Plus senza Registrazione Audio Ambientale e con coperchio AED, AED PLUS, PS
20100000102011110	SERIES, W/AED CVR, LCD, NO VOICE RCDG, ITALIAN, ZOLL AED PLUS, PS SERIES, LCD,
	NO VOICE RECORDING, ITALIAN
	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, DUTCH, ZOLL AED Plus, PS
20100000102011160	Serie, zonder stemopname optie, Nederlands, ZOLL AED PLUS, PS SERIES, LCD, NO
	VOICE RECORDING, NEDERLANDS
20100000102011180	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, PORTUGUESE,
	ZOLL AED PLUS, PS SERIES, LCD, NO VOICE RECORDING, PORTUGUESE
20100000102011210	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, FINNISH
20100000102011280	AED PLUS, PS SERIES, LCD, NO VOICE RCDG, INTERNATIONAL AHA ENGLISH, AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, INTERNATIONAL AHA ENGLISH
	AED Plus con coperchio AED, no reg. audio. Linee guida AHA,
20100000102011410	AED Plus, PS SERIES, LCD, NO VOICE RCDG, AHA, SWITZERLAND/ITALIAN
20100000102011550	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, TURK

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Catalog Number	Description
20100000302011050	AED PLUS, PS SERIES NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, UK, AED PLUS,
20100000302011070	PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, UK AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, UK (PROPER)
20100000302011070	AED PLUS, PS SERIES W/BASIC CVR, LCD, VOICE RCDG, 50 HZ SPANISH, AED PLUS, PS
20100001101011100	SERIES, W/BASIC CVR, LCD, VOICE RCDG, ERC, SPANISH
20100001102011020	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, FRENCH
20100001302011410	AED PLUS, PS SERIES NO GRAPHICS, W/AED CVR, LCD, VOICE RCDG, AHA, SWITZERLAND/ITALIAN
20100010102011320	ZOLL AED PLUS, PS SERIES, LCD, NO VOICE RCDG, W/BATTERIES, FED GOVT VALUE PKG
20100800101011050	AED PLUS, PS SERIES, W/PA CVR, ECG ON, LCD, NO VOICE RCDG, 50HZ, UK
20100800102011080	AED PLUS, PS SERIES, ECG ON, LCD, NO VOICE RCDG, GERMAN, AED PLUS, PS SERIES, W/AED CVR, ECG ON, LCD, NO VOICE RCDG, GERMAN
20100800102011110	AED PLUS, PS SERIES, W/AED CVR, ECG ON, LCD, NO VOICE RCDG, ITALIAN
20100800102011410	AED PLUS, PS SERIES, W/AED CVR, ECG ON, LCD, NO VOICE RCDG, AHA, SWITZERLAND/ITALIAN
20100800302011070	AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, ECG ON, LCD, NO VOICE RCDG, UK (PROPER)
20200000101011040	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, POLISH
20200000101011170	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, CZECH
20200000101011200	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, NORWEGIAN, AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RECORDING, 50HZ, NORWEGIAN
20200000101011220	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, SWEDISH
20200000101011270	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, DANISH
20200000101011290	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ,RUSSIAN
20200000101011340	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, ARABIC
20200000101011450	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, HUNGARIAN
20200000101011520	AED PLUS, PS SERIES, BASIC CVR, LCD, NO VOICE RCDG, CROATIAN, 50HZ
20200000101011530	AED PLUS, PS SERIES, BASIC CVR, LCD, NO VOICE RCDG, SLOVENIAN
20200000101011550	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, TURK
20200000102011040	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, POLISH
20200000102011130	AED PLUS, PS SERIES, AED CVR, LCD, NO VOICE RCDG, AUS, 50HZ
20200000102011170	AED PLUS, PS SERIES, AED CVR, LCD, NO VOICE RCDG, 50HG, CZECH
20200000102011190	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCRDG, GREEK
20200000102011200	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, NORWEGIAN, ZOLL AED PLUS, PS SERIES, AED CVR, LCD, NO VOICE RCDNG, 50HZ, NORWEGIAN
20200000102011220	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, SWEDISH, AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, SWEDISH
20200000102011270	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, DANISH
20200000102011290	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, RUSSIAN
20200000102011330	AED PLUS, PS SERIES, AED CVR, LCD, NO VOICE RCDG, THAI, 50HZ
20200000102011520	AED PLUS, PS SERIES, AED CVR, LCD, NO VOICE RCDG, CROATIAN, 50HZ
20200000102019050	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, AIRLINE, UK
20200000102019080	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, AIRLINE, GERMAN
20200000302011020	AED PLUS, PS SERIES NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, FRENCH, AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, FRENCH

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Catalog Number	Description
20200000302011080	AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, GERMAN
20200000302011160	AED PLUS, PS SERIES NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, DUTCH, AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, DUTCH
20200000302011210	AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, FINNISH
20200000303011050	AED PLUS, PS SERIES, W/LOW PROFILE CVR, LCD, NO VOICE RCDG, 50HZ, UK
20200001101011020	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, FRENCH, ZOLL AEDPlus Interface Pictogramme/Couvercle PS avec enregistrement vocal
20200001101011050	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, 50HZ, UK
20200001101011080	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, GERMAN, ZOLL AED Plus "Public Safety", mit Sprachaufzeichnung
20200001101011100	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, ERC, SPANISH
20200001101011110	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, ITALIAN
20200001101011170	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, 50HZ, CZECH
20200001101011180	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, 50HZ, PORTUGUESE
20200001101011290	AED PLUS, PS SERIES W/BASIC CVR, LCD, VOICE RCDG, 50HZ, RUSSIAN
20200001101011530	AED PLUS, PS SERIES W/BASIC CVR, LCD, VOICE RCDG, 50HZ, SLOVENIAN
20200001102011110	AED Plus con Registrazione Audio Ambientale e con coperchio AED, AED PLUS, PS SERIES, W/AED CVR, LCD, VOICE RCDG, ITALIAN
20200001102011410	AED PLUS, PS SERIES W/AED CVR, LCD, VOICE RCDG, AHA, SWITZERLAND/ITALIAN
20200001302011020	AED PLUS, PS SERIES NO GRAPHICS, W/AED CVR, LCD, VOICE RCDG, FRENCH, AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, VOICE RCDG, FRENCH, Défibrillateur ZOLL AED Plus semi-automatique - Interface Professionelle avec enregistrement de l'ambiance sonore
20200001302011110	AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, VOICE RCDG, ITALIAN
20200800101011290	AED PLUS, PS SERIES, AED CVR, ECG ON, LCD, NO VOICE RCDG, RUSSIAN
20200800102011040	AED PLUS, PS SERIES, AED CVR, ECG ON, LCD, NO VOICE RCDG, 50HZ, POLISH
20200800102019080	AED PLUS, PS SERIES, W/AED CVR, ECG ON, LCD, NO VOICE RCDG, 50HZ, AIRLINE, GERMAN
20200800302011080	AED PLUS, PS SERIES, AED CVR, ECG ON, LCD, NO VOICE RCDG, 50HZ, GERMAN
20300000101011200	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, NORWEGIAN
20300000101011210	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, FINNISH
20300000101011220	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, SWEDISH
20300000101011270	AED PLUS, PS SERIES, W/BASIC CVR, LCD, NO VOICE RCDG, 50HZ, DANISH
20300000102011050	AED PLUS, PS SERIES, AED CVR, LCD, NO VOICE RCDG, 50HZ, DUTCH ARMY
20300000102011070	AED PLUS, PS SERIES, W/AED CVR, NO CARRY CASE, LCD, NO VOICE RCDG, UK (PROPER)
20300000102011160	AED PLUS, PS SERIES, AED CVR, LCD, NO VOICE RCDG, DUTCH ARMY, AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, DUTCH ARMY, AED Plus, semi-automatische defibrillator, NL Leger, NL
20300000102011210	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, FINNISH
20300000102011270	AED PLUS, PS SERIES, W/AED CVR, LCD, NO VOICE RCDG, 50HZ, DANISH
20300000302011050	AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, DUTCH ARMY
20300000302011160	AED PLUS, PS SERIES, NO GRAPHICS, AED CVR, LCD, NO VOICE RCDG, DUTCH ARMY, AED PLUS, PS SERIES, NO GRAPHICS, W/AED CVR, LCD, NO VOICE RCDG, DUTCH ARMY
20300800102011080	AED PLUS, PS SERIES, W/AED CVR, ECG ON, LCD, NO VOICE RCDG, GERMAN

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Catalog Number	Description
2040000001000020	AED PLUS, PA SERIES, W/BASIC CVR, NO LCD, NO VOICE RCDG, FRENCH
2040000001000080	AED PLUS, PA SERIES, W/BASIC CVR, NO LCD, NO VOICE RCDG, GERMAN, ZOLL"Public
204000000100000	Safety" Serie AED Plus, Foundation-Modell
2040000001000160	AED PLUS, PA SERIES, W/BASIC CVR, NO LCD, NO VOICE RCDG, DUTCH
2040000001000180	AED PLUS, PA SERIES, W/BASIC CVR, NO LCD, NO VOICE RCDG, PORTUGUESE
21400710702011010	AED PLUS, PS SERIES, FULLY AUTOMATIC, W/AED CVR, LCD, NO VOICE RCDG, 60HZ, ENG
22300700502011050	AED PLUS, PS SERIES, FULLY AUTOMATIC, W/AED CVR, LCD, NO VOICE RCDG, UK
22300700502011080	AED PLUS, PS SERIES, FULLY AUTOMATIC, LCD, NO VOICE RCDG, GERMAN
22300700502011160	AED PLUS, PS SERIES, FULLY AUTOMATIC, LCD, NO VOICE RCDG, DUTCH
	AED PLUS, PS SERIES, FULLY AUTOMATIC, W/AED CVR, LCD, NO VOICE RCDG, AHA,
22300700702011280	INTL ENGLISH, AED PLUS, PS SERIES, FULLY AUTOMATIC, W/AED CVR, LCD, NO VOICE
	RCDG, INTL ENGLISH
22300703502011020	AED Plus, Entièrement Automatique, Interface avec pictogramme, FR, AED PLUS, PS SERIES, FULLY AUTOMATIC, LCD, NO VOICE RCDG, FRENCH, Défibrillateur ZOLL AED
22300703302011020	Plus entièrement automatique - interface pictogrammes
23000010102011320	AED PLUS, PS SERIES, LCD, NO VOICE RCDG, W/BATTERIES, MIL W/O WALL CAB
23100010102011320	AED PLUS, PS SERIES, LCD NO VOICE RCDG, W/BATTERIES, MIL W/WALL CAB
25100060310011070	AED PLUS, PS SERIES, LCD, NO VOICE RCDG, UK ENGLISH, AVIATION
2000000100011070	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, 50HZ, UK (PROPER)
8000-004016-01	ZOLL AED PLUS SEMI AUTOMATIC LAW ENFORCEMENT PACKAGE
2000000100011010	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, ENGLISH
8000-004017-01	ZOLL AED PLUS FULLY AUTOMATIC LAW ENFORCEMENT PACKAGE
20000700700011010	MAIN ASSY, PS SERIES, FULLY AUTOMATIC, LCD, NO VOICE RCDG, DMST
20200001101011550	AED PLUS, PS SERIES, W/BASIC CVR, LCD, VOICE RCDG, 50HZ, TURKISH
20000001100011550	MAIN ASSY, PS SERIES W/BASIC CVR, LCD, VOICE RCDG, 50HZ, TURKISH

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Accessory

Therapy Electrodes	
STAT-PADZ II ELECTRODE, SINGLE	8900-0801-01
STAT-PADZ II ADULT MULTI-FUNCTION ELECTRODES (1 PAIR),	8900-0801-36
JAPANESE	
STAT-PADZ II ELECTRODE, 12/CASE	8900-0802-01
STAT-PADZ II MULTI-FUNCTION ELECTRODES - 12/CASE,	8900-0802-24
BRAZILIAN PORTUGUGESE	
STAT-PADZ II ELECTRODES, 12/CASE, JAPANESE	8900-0802-36
PEDI-PADZ II ELECTRODES - ONE PAIR	8900-0810-01
PEDI-PADZ II, AED PLUS, BRAZIL, SINGLES	8900-0810-24
PEDI-PADS II ELECTRODES, JAPAN, SINGLE	8900-0810-36
CPR-D-PADZ ONE PIECE ELECTRODE PAD WITH REAL CPR HELP	8900-0800-01
CPR-D-PADZ ELECTRODES, W/ACCESSORY KIT, BRAZILLIAN	8900-0800-24
PORTUGUESE	
CPR-D-PADZ ELECTRODES, W/ACCESSORY KIT, JAPAN	8900-0800-36
Battery	
TYPE 123 LITHIUM BATTERIES	8000-0807-01
AED Plus Trainer	
AED Plus Trainer 2	8008-0050-XX
AED Plus Fully Automatic Trainer 2	8008-000052-XX
Other Accessories	
REPLACEMENT PUBLIC SAFETY PASS COVER	8000-0812-01
REPLACEMENT PUBLIC ACCESS PASS COVER (GRAPHIC	8000-0808-01
INTERFACE LABEL)	
COMPACT LOW PROFILE PUBLIC SAFETY COVER	8000-0803-01
TRAINING CPR-D PADZ ELECTRODE, WITH 1 PAIR REP. GEL	8900-0804-01
TRAINING CPR-D REPLACEMENT GEL 5/CASE	8900-0803-01
PEDI-PADZ II TRAINING ELECTRODES (6/CASE)	8900-000861-01
Non-Medical Device Accessories	_
REPLACEMENT SOFTCASE	8000-0802-01
LARGE PELICAN CASE	8000-0837-01
SMALL PELICAN CASE	8000-0836-01
REPLACEMENT SOFTCASE - POLICE	8000-0806-01
KIT SOFTCASE, AED PLUS TRAINER2	8000-0375-01
KIT, CABLE ADAPTER, UNIVERSAL ZOLL AED PLUS	8000-0804-01
USB IRDA ADAPTER	8000-0815
RS-232 IRDA ADAPTER	8000-0816
RESCUENET CODE REVIEW STANDARD SOFTWARE FOR	8000-0608-01
WINDOWS	
MOUNTING BRACKET	8000-0809-01
FULLY RECESSED WALL MOUNTING CABINET	8000-0811
RECESSED WALL MOUNTING CABINET	8000-0814
SURFACE WALL MOUNTING CABINET	8000-0817

8000-0855
8000-0855-02
8000-0856
8000-0825
9310-0738
8000-0849-01
8000-0822
8000-0821
8000-0822
8000-0819-XX

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AUSTRALIAN THERAPEUTIC GOODS (MEDICAL DEVICES) REGULATIONS 2002

FULL QUALITY ASSURANCE PROCEDURES

This is a declaration of conformity made under clause 1.8 of Schedule 3 to the Therapeutic Goods (Medical Devices) Regulations 2002.

Manufacturer's name: ZOLL Medical Corporation

Business address: 269 Mill Road

Chelmsford, MA 01824

Medical device(s): See Schedule 2

Classification: See Schedule 2

GMDN code and term: See Schedule 2

Scope of application: All products to which the full quality assurance procedure applies.

Each kind of medical device to which the system has been applied complies with the applicable provisions of the essential principles, the classification rules, and the full quality assurance procedures, at each stage, from the design of the device until its final inspection before being supplied.

Full quality assurance procedures

certificates: No. QS6 079546 0021 (MDSAP Certificate)

No. Q5 079546 0024 (QMS/ISO 13485 Certificate)

No. G1 079546 0025 (EC Certificate)

No. G2S 079546 0022 (EC Certificate Sterile Electrodes only)

Standards applied: See Schedule 1

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AUSTRALIAN THERAPEUTIC GOODS (MEDICAL DEVICES) REGULATIONS 2002

FULL QUALITY ASSURANCE PROCEDURES SCHEDULE 1

Conformity Standard	Description of Standard
ISO 13485: 2016	Medical devices – Quality management systems – Requirements for regulatory purposes
ISO 14971: 2019	Medical devices – Application of risk management to medical devices
EN 60601-1: 2012	Medical electrical equipment - Part 1: General requirements for basic safety and essential performance
EN 60601-1-2: ed3.0 (2007-03)	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral Standard: Electromagnetic disturbances - Requirements and tests
EN 60601-1-6: 2013	Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability
IEC 60601-2-4: 2010	Medical electrical equipment - Part 2-4: Particular requirements for the basic safety and essential performance of cardiac defibrillators
IEC 62366: 2014	Medical devices – Application of usability engineering to medical devices
MEDDEV 2.7.1: 2003	Clinical Evaluation: A Guide for Manufacturers and Notified Bodies
ISO 10993-1: 2010	Biological evaluation of medical devices Part 1: Evaluation and testing within a risk management process
ISO 10993-5: 2010	Biological Evaluation of Medical Devices - Part 5: Tests for In Vitro Cytotoxicity
ISO 10993-10: 2010	Biological Evaluation of Medical Devices - Part I 0: Tests for Irritation and Skin Sensitization
EN ISO 15223-1: 2016	Medical devices - Symbols to be used with medical device labels, labelling and information to be supplied - Part 1: General requirements
EN 1041: 2008	Information supplied by the manufacturer of medical devices

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AUSTRALIAN THERAPEUTIC GOODS (MEDICAL DEVICES) REGULATIONS 2002

FULL QUALITY ASSURANCE PROCEDURES

SCHEDULE 2

Catalog Number	Description	GMDN Code
20000000100011010	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, ENGLISH	47910
20000000100011050	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, 50HZ, UK	47910
2000000100011130	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, 50HZ, AUS	47910
2000000100011230	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, 60HZ, SPANISH	47910
2000000100011330	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG, 50HZ, THAI	47910
2000000100011590	MAIN ASSY, PS SERIES, LCD, NO VOICE RCDG,SINGAPORE	47910
20000001100011050	MAIN ASSY, PS SERIES, LCD, VOICE RCDG, 50HZ, UK	47910
20000700500011130	MAIN ASSY, FULLY AUTOMATIC, PS SERIES, LCD, NO VOICE RCDG, 50HZ, AUS	48047
70000000102011130	MAIN ASSY, PS SERIES, W/AED CVR, LCD, NO VOICE RECORDING, AUS/NZ, REFURB	47910
20000700700011010	MAIN ASSY, PS SERIES, FULLY AUTOMATIC, LCD, NO VOICE RCDG, DMST	48047

Accessory Description	Accessory Catalog Number	GMDN Code
Therapy Electrodes		
STAT-PADZ II ELECTRODE, SINGLE	8900-0801-01	45806
STAT-PADZ II ELECTRODE, 12/CASE	8900-0802-01	45806
PEDI-PADZ II ELECTRODES - ONE PAIR	8900-0810-01	42404
CPR-D-PADZ ONE PIECE ELECTRODE PAD WITH REAL CPR HELP	8900-0800-01	45806
Battery		
TYPE 123 LITHIUM BATTERIES	8000-0807-01	35848

Non-Medical Device Accessories	
AED Plus Trainer 2	8008-0050-XX
AED Plus Fully Automatic Trainer 2	8008-000052-XX
REPLACEMENT PUBLIC SAFETY PASS COVER	8000-0812-01
REPLACEMENT PUBLIC ACCESS PASS COVER (GRAPHIC INTERFACE LABEL)	8000-0808-01
COMPACT LOW PROFILE PUBLIC SAFETY COVER	8000-0803-01
TRAINING CPR-D PADZ ELECTRODE, WITH 1 PAIR REP. GEL	8900-0804-01
TRAINING CPR-D REPLACEMENT GEL 5/CASE	8900-0803-01
PEDI-PADZ II TRAINING ELECTRODES (6/CASE)	8900-000861-01
REPLACEMENT SOFTCASE	8000-0802-01
LARGE PELICAN CASE	8000-0837-01
SMALL PELICAN CASE	8000-0836-01
REPLACEMENT SOFTCASE - POLICE	8000-0806-01
KIT SOFTCASE, AED PLUS TRAINER2	8000-0375-01
KIT, CABLE ADAPTER, UNIVERSAL ZOLL AED PLUS	8000-0804-01
USB IRDA ADAPTER	8000-0815
RS-232 IRDA ADAPTER	8000-0816
RESCUENET CODE REVIEW STANDARD SOFTWARE FOR WINDOWS	8000-0608-01
MOUNTING BRACKET	8000-0809-01
FULLY RECESSED WALL MOUNTING CABINET	8000-0811
RECESSED WALL MOUNTING CABINET	8000-0814
SURFACE WALL MOUNTING CABINET	8000-0817
STANDARD METAL WALL CABINET w/ZOLL LOGO	8000-0855
BRUSHED STAINLESS STEEL WALL CABINET	8000-0855-02
CLEAR AED PLUS WALL CABINET	8000-0856
AED WALL SIGN KIT, ONE FLUSH AND ONE 3-D WALL SIGN	8000-0825
AED PLUS 3-D WALL SIGN	9310-0738

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AUSTRALIAN THERAPEUTIC GOODS (MEDICAL DEVICES) REGULATIONS 2002

FULL QUALITY ASSURANCE PROCEDURES

KIT, LABEL, DECAL, ZOLL DEFIBRILLATOR EQUIPPED, PK OF 10, AED PLUS	8000-0849-01
TRAINER US AC ADAPTER	8000-0822
TRAINER PHONE CORD (REPLACEMENT)	8000-0821
TRAINER US AC ADAPTER	8000-0822
SIMULATOR / TESTER	8000-0819-XX

Authorise	d signatory:		
		3/4/2021	
Name: Position: Location:	Elizabeth McMeniman Director, Regulatory Affairs Chelmsford, MA USA	Date	

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AED Plus®





ARE YOU PREPARED TO HELP IN A HEARTBEAT?

It happens in a split second. A person collapses — the victim of sudden cardiac arrest (SCA) — and the clock starts ticking. You call for help, and medical personnel are on their way. But precious seconds are racing by. The victim's best chance for survival is immediate CPR and a rescuer with an automated external defibrillator (AED).

The immediate initiation of CPR can double or quadruple survival from cardiac arrest.

- 2015 ERC Guidelines¹

Designed for Unexpected Heroes[™]

The latest guidelines from resuscitation councils worldwide are clear: Successful defibrillation must be supported with high-quality CPR. The AED's first heart analysis is critical. If it calls for no shock, only CPR can lead to a shockable rhythm on the next analysis. CPR provides a struggling heart with oxygenated blood needed to help restore a normal rhythm.

The ZOLL AED Plus® defibrillator will guide you through the process of performing high-quality CPR and will, if needed, deliver a potentially lifesaving shock to the heart. With a ZOLL AED Plus and quick action, you could help avert tragedy.



EMPOWERING RESCUERS WITH REAL CPR HELP®

While only 50% of sudden cardiac arrest victims will initially need a shock, nearly all will require CPR to increase the flow of oxygenated blood to the heart and brain.

ZOLL's proprietary Real CPR Help® technology helps guide rescuers to perform CPR in accordance with the most recent guidelines for depth and rate of compressions. You will know when you are delivering high-quality CPR. The user-friendly and intuitive design of the ZOLL AED Plus will help give unexpected heroes the confidence and knowledge they need to treat SCA.

SHOCKS: 01 00:22

GOOD
COMPRESSIONS

SHOCKS: 01 00:20

PUSH
HARDER

SHOCKS: 01 00:20

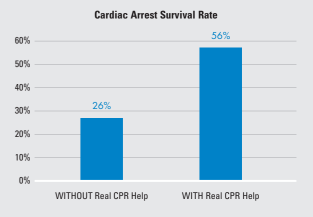
DONT TOUCH
PATIENT
ANALYSING

Integrated, real-time feedback provides visual and audio prompts to "Push Harder" or confirms when you are doing "Good Compressions," keeping you on track to administer potentially life-saving CPR.

Survival More than Doubled

In a large study conducted with EMS providers in Arizona, ZOLL technology and training combined to more than double survival to discharge from the hospital for patients who suffered cardiac arrest.³ This study used professional defibrillators equipped with the same Real CPR Help technology found in the AED Plus.

Half of the victims were treated with Real CPR
Help turned on while the other half were treated
with this technology turned off. The study found
that using Real CPR Help more than doubled
survival when the individual's collapse was
witnessed by someone and the irregular heart
rhythm was ventricular fibrillation.









EXCEPTIONAL SUPPORT WHEN YOU NEED IT MOST

SMART

Rescue with confidence

In addition to step-by-step audio prompts, our proven Real CPR Help technology includes a compression depth indicator that provides real-time visual guidance to help you deliver the best possible CPR.

Simple, accurate pad placement

Speed is of the essence when treating a cardiac arrest victim. ZOLL's CPR-D-padz® electrodes feature a unique one-piece design to ensure easy and accurate placement. Electrodes come with a rescue accessory kit that includes scissors, gloves, a mask, and other items.

READY

Ready for the rescue

Industry-leading batteries and pads that last five years mean fewer replacements, less maintenance, and an AED that's ready when needed.

Smart investment

Once installed, the AED Plus has the lowest total cost of ownership compared to other AEDs. It's an invaluable investment that can help save a life.

Designed for durability

Designed to withstand harsh environments and temperature extremes, the AED Plus has an ingress protection (IP) rating of IP55, which means it is highly resistant to dust and moisture.

AED Programme Management Maximise the benefits of your ZOLL AED

Is Your AED Ready?

Your AED needs to be ready the day you need it, not just the day you buy it. AED programme management software can help you track and document AED inspections as well as pad and battery expirations.

Are Your Trained Responders Ready?

AEDs are most effective when used by rescuers who know how to use them. Easily track and manage your trained responders and the status of their AED/CPR certifications with an AED programme management solution.

Do You Have a Plan in Place?

Having a plan for what to do before, during, and after an event pays off. A programme management system can help you document all of these steps before an emergency happens.

Maximise the Effectiveness of Your Programme

Tracking consumables' expirations, managing your responder certifications, and maintaining written response protocols are important factors in ensuring that your AED programme is effective.

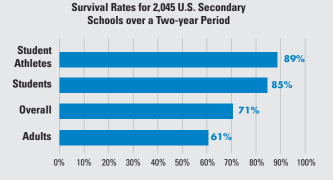
AED programme management keeps your AED and responders prepared.

Studies have shown that well-implemented AED programmes can significantly improve survival rates.⁴

AED Programmes Pay Off

Research based on data collected from more than 2,000 U.S. secondary schools has shown that schools with AED programmes experience an overall survival rate of 71%.⁴

The authors concluded that "Secondary school AED programs demonstrate a high survival rate for students and adults who suffer sudden cardiac arrest on school campus. School-based AED programmes are strongly encouraged."







Be prepared with a ZOLL AED as your rescue partner.

Every sudden cardiac arrest victim will need high-quality CPR

 The AED Plus with Real CPR Help will give you integrated, real-time feedback to help you deliver the best possible CPR

Time is of the essence

• One-piece electrode design makes applying pads simple, fast, and accurate

Invest in the ability to help save a life

 A low total cost of ownership and batteries and pads that last five years mean you will be ready to help in a heartbeat

¹ERC Guidelines for resuscitation 2015. Resuscitation 2015; 95:83

²AHA CPR Quality Consensus Statement. Circulation. 2013;128; pg. 420

³Bobrow BJ, et al. Ann Emerg Med. 2013 Jul;62(1):47–56.e1.

⁴Drezner JA, et al. Br J Sports Med. 2013;47:1179-1183.

ZOLL MEDICAL CORPORATION

ZOLL Medical Corporation | 269 Mill Road | Chelmsford, MA 01824, USA | +1-978-421-9655 | 800-804-4356 | www.zoll.com

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For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.



AED Plus®

Technical Specifications



Measuring Chest Compression with Real CPR Help

The force required to depress the chest during CPR varies with the patient's size and build. The standard measure of chest compression quality, however, is not force but depth. The Real CPR Help® technology in ZOLL's CPR-D-padz® includes a hand-placement locator, an accelerometer, electronics, and a processing algorithm that work together to measure vertical displacement in space as each compression occurs.

One Size Fits All

ZOLL's one-piece electrode design accounts for anatomical variation. Based on extensive human data, CPR-D-padz meet the anthropometric chest characteristics of 99% of the population. If needed, the lower (apex) electrode can be separated and adjusted to accommodate the remaining 1% of the population.

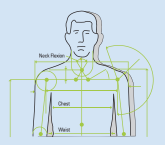
Simplified Placement

Affixing two separate electrode pads to the patient's bare chest can be confusing to a lay rescuer. ZOLL's CPR-D-padz simplify this step by guiding placement of the red crosshairs at the center of the imaginary line connecting the patient's nipples. Once in place, the hand-locator and the two electrode pads fall naturally into optimal position for both defibrillation and CPR.

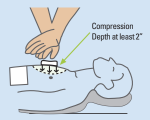
Five-Year Shelf Life

All AED electrodes transmit defibrillating electricity into the patient via metal in close contact with a salt-infused gel that is positioned between the metal and the skin. Over time, however, the salt in the gel will corrode the metal and eventually compromise electrode functionality. ZOLL's novel electrode design includes a sacrificial element that prevents significant corrosion for five years, which is unmatched in the market today.





Real CPR Help® provides unique assistance to rescuers with real-time feedback on CPR compression depth and rate.



ZOLL's one-piece CPR-D-padz is designed to fit 99% of the population's chest anatomy.



CPR-D-padz offers clear anatomical placement illustrations and a CPR hand positioning landmark.



CPR-D-padz comes complete with rescue essentials, including a barrier mask, a razor, scissors, disposable gloves, and a towelette.

ADVANCING RESUSCITATION. TODAY.®

ZOLL Medical Corporation Worldwide Headquarters 269 Mill Road Chelmsford, MA 01824 978-421-9655 800-348-9011

For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

AED Plus Specifications

Defibrillator

Waveform: Rectilinear Biphasic

Defibrillator Charge Hold Time: 30 seconds

Energy Selection: Automatic preprogrammed selection

(120J, 150J, 200J)

Patient Safety: All patient connections are electrically isolated

Charge Time: Less than 10 seconds with new batteries

Electrodes: ZOLL CPR-D-padz, pedi-padz[®] II or stat-padz[®] II

Self-test: Configurable automatic self-test from 1 to 7 days.

Default = every 7 days. Monthly full-energy test (200J).

Automatic Self-Test Checks:
Battery capacity, electrode
connection, electrocardiogram
and charge/discharge circuits,
microprocessor hardware and
software, CPR circuitry and CPR-D
sensor, and audio circuitry

CPR: Metronome Rate: Variable 60 to 100 CPM

Depth: 3/4" to 3.5"; 1.9 to 8.9 cm

Defibrillation Advisory: Evaluates electrode connection and patient ECG to determine if defibrillation is required

Shockable Rhythms:

Ventricular fibrillation with average amplitude >100 microvolts and wide complex ventricular tachycardia with rates greater than 150 BPM for adults, 200 BPM for pediatrics. For ECG Analysis Algorithm sensitivity and specificity, refer to AED Plus Administrator's Guide.

Patient Impedance Measurement Range 10 to 300 ohms

Defibrillator: Protected ECG circuitry

Display Format: Optional LCD with moving bar

Size. 2.6" x 1.3"; 6.6 cm x 3.3 cm

Optional ECG Viewing Window: 2.6 seconds

Optional ECG Display Sweep Speed: 25 mm/sec; 1"/sec

Battery Capacity: Typical new (20°C) = 5 years (225 shocks) or 13 hours continuous monitoring. End of life designated by Red X (typical remaining shocks = 9).

Data Recording and Storage:
50 minutes of ECG and CPR data.
If audio recording option is
installed and enabled, 20 minutes
of audio recording, ECG, and CPR
data. If audio recording is disabled,
7 hours of ECG and CPR data.

PC Minimum Requirements
For Configuration and Patient
Data Recovery: Windows® 98,
Windows® 2000, Windows® NT,
Windows® XP, Windows® 7, IBMcompatible PII with 16550 UART
(or higher) computer. 64MB RAM.
VGA monitor or better. CD-ROM
drive. IrDA port. 2MB disk space.

Device

Size: (H x W x D) 5.25"x 9.50" x 11.50"; 13.3 cm x 24.1 cm x 29.2 cm

Weight: 6.7 lbs; 3.1 kg

Power: User-Replaceable Batteries. 10 Type 123A Photo Flash lithium manganese dioxide batteries

Device Classification! Class II and internally powered per EN60601-1

Design Standards: Meets applicable requirements of UL 2601, AAMI DF-39, IEC 601-2-4, EN60601-1, IEC60601-1-2

Environmental

Operating Temperature: 32° to 122°F; 0° to 50°C

Storage Temperature: -22° to 140°F; -30° to 60°C

Humidity: 10 to 95% relative humidity, non-condensing

Vibration: MIL Std. 810F, Min. Helicopter Test

Shock: IEC 68-2-27; 100G

Altitude: -300 to 15,000 ft.; -91 m to 4573 m

Particle and Water Ingress: IP-55

CPR-D-padz

Shelf Life: 5 years

Conductive Gel: Polymer Hydrogel

Conductive Element: Tin

Packaging: Multilayer foil laminate pouch

Impedance Class: Low

Cable Length: 48 in (1.2 m)

Sternum: Length: 6.1 in (15.5 cm); Width: 5.0 in (12.7 cm); Length, conductive gel: 3.5 in (8.9 cm); Width, conductive gel: 3.5 in (8.9 cm); Area, conductive gel: 12.3 sq in (79.0 sq cm)

Apex: Length: 6.1 in (15.5 cm); Width: 5.6 in (14.1 cm); Length, conductive gel: 3.5 in (8.9 cm); Width, conductive gel: 3.5 in (8.9 cm); Area, conductive gel: 12.3 sq in (79.0 sq cm)

Complete Assembly: Folded Length: 7.6 in (19.4 cm); Folded width: 7.0 in (17.8 cm); Folded height: 1.5 in (3.8 cm)

Design Standards: Meets applicable requirements of ANSI/AAMI/ISO DF-39-1993







Certificate No. 13968-9-2020

CERTIFICATE TO FOREIGN GOVERNMENT

In order to allow the importation of United States products into foreign countries , the U.S. Food and Drug Administration (FDA) certifies the following information concerning the product(s) to be exported listed below:

Name of Product(s)

Name of Manufacturer/Distributor, Address

See Attached List

See Attached List

(Two Pages)

(One Page)

The product(s) described above (and the manufacturing/distribution site(s) which produces/distributes it) is subject to the jurisdiction of the FDA under the Federal Food, Drug, and Cosmetic Act.

It is certified that the above product(s) may be marketed in, and legally exported from, the United States of America at this time. The manufacturing plant(s) in which the product(s) is produced is subject to periodic inspections. The last such inspection showed that the plant(s), at that time, appeared to be in substantial compliance with current good manufacturing practice requirements for the product(s) listed above.

Sincerely,

CDR Cesar A. Perez, PhD, Director DRP2: Division of Establishment Support Office of Regulatory Programs

Office of Product Evaluation and Quality Center for Devices and Radiological Health U.S. Food and Drug Administration, DHHS

This certificate is valid from September 10, 2020 to September 09, 2022.





Certificate No. 13968-9-2020 Certificate to Foreign Government - Name of Manufacturer/Distributor Attachment Page 1 of 1

Manufactured for Owner Operator

ZOLL MEDICAL CORPORATION 269 MILL ROAD Chelmsford, MA USA 01824

Name of Manufacturer

ZOLL MEDICAL CORPORATION 269 MILL ROAD CHELMSFORD, MA USA 01824

BIO-DETEK, INC. 525 Narragansett Park Dr PAWTUCKET, RI USA 02861

Name of Distributor

ZOLL MEDICAL CORPORATION 269 MILL ROAD CHELMSFORD, MA USA 01824

----END OF MANUFACTURER/DISTRIBUTOR LIST----





Certificate No. 13968-9-2020 Certificate to Foreign Government - Name of Product(s) Attachment Page 1 of 2 Manufactured for Owner Operator

ZOLL MEDICAL CORPORATION 269 MILL ROAD Chelmsford, MA USA 01824

Name of Manufacturer

ZOLL MEDICAL CORPORATION 269 MILL ROAD CHELMSFORD, MA USA 01824

BIO-DETEK, INC. 525 Narragansett Park Dr PAWTUCKET, RI USA 02861

Name of Distributor

ZOLL MEDICAL CORPORATION 269 MILL ROAD CHELMSFORD, MA USA 01824

Name of Product(s)

ZOLL X Series Advanced

ZOLL AED 3

ZOLL AED 3 with Uni-padz

ZOLL AED 3 BLS Defibrillator

ZOLL D1400 Defibrillator

ZOLL PD1400 Pacemaker/Defibrillator

ZOLL 1600 Defibrillator

ZOLL 1700 Defibrillator

ZOLL D2000Defibrillator

ZOLL PD2000 Pacemaker/Defibrillator

ZOLL M Series Defibrillator

ZOLL M Series with Rectilinear Bi-Phasic Option

ZOLL M Series SPO2 Option

ZOLL M Series 12SL Analysis Option

ZOLL M Series ETCO2 Option

ZOLL M Series NIBP Option

ZOLL M Series CCT with IBP Temperature Option

ZOLL E Series Defibrillator

ZOLL E Series with Real CPR Help

ZOLL E Series with See-Thru CPR

ZOLL E Series 12SL, Analysis Option

ZOLL E Series with Intubation Assist Option

ZOLL E Series with Bluetooth Dial Up Networking

ZOLL E Series with SPCO/SPMET Option

ZOLL E Series with CPR Ready Charge

ZOLL R Series Defibrillator

ZOLL R Series BLS Defibrillator

ZOLL R Series with NIBP and ETCO2 Options

ZOLL X Series Defibrillator

ZOLL AED Plus Defibrillator

ZOLL Fully Automatic AED Plus Defibrillator

ZOLL AED Pro Defibrillator

ZOLL Propaq MD DC Defibrillator (incl. paddles)

ZOLL Propaq M Cardiac Monitor

ZOLL One Step Electrodes

ZOLL One Step Basic Electrodes

ZOLL One Step Pacing Electrodes

ZOLL One Step CPR Electrodes





Certificate No. 13968-9-2020 Certificate to Foreign Government - Name of Product(s) Attachment Page 2 of 2

ZOLL One Step CPR (AA) Electrodes

ZOLL One Step Complete Electrodes

ZOLL One Step Pediatric Electrodes

ZOLL OneStep CPR II MFE Adult Multi-Function Electrode

ZOLL OneStep CPR Pediatric Multi-Function Electrode

ZOLL Radiolucent Solid Gel Electrodes

ZOLL Radiolucent Liquid Gel Electrodes

ZOLL Pro Padz Sterile Electrodes

ZOLL Pro Padz Bi-Phasic Electrodes

ZOLL Pedi Padz Solid Gel Electrodes

ZOLL Pedi Padz Radiolucent Electrodes

ZOLL Pedi Padz Pediatric Electrodes

ZOLL Pedi Padz II Electrodes

ZOLL Stat Padz Adult Multi-Function Electrodes

ZOLL Stat Padz II Electrodes

ZOLL CPR Stat Padz Electrodes

ZOLL Dura Padz Reusable Electrodes

ZOLL Dura Padz Gel Disposable Hydrogel

ZOLL CPR Dura-Padz Reusable Defibrillation Electrode with Dura-Padz Gel

ZOLL Pro Padz Electrodes

ZOLL Ready Padz Multi-Function Electrodes

ZOLL CPR-D Padz Electrodes

ZOLL PD2200 Multi-Function Electrodes

ZOLL Cardiology Specialty Electrodes

ZOLL Autoclavable Internal Handles Paddles

ZOLL Base PowerCharger 4x4 Battery Charger/Tester

ZOLL PowerCharger AC Power/Charge Module

ZOLL SurePower Charger Single bay charger

ZOLL Power Infuser Infusion Pump with Cartridges (M100B-3A)

ZOLL RescueNet Link Software-only product

ZOLL RescueNet 12-Lead Software-only product

ZOLL RescueNet ePCR Software-only product

ZOLL ePCR iOS Software-only product

ZOLL Code Writer Software-only product

ZOLL PocketCPR Cardiopulmonary Resuscitation Aid 731 Series Ventilators Model EMV, EMV+ (and EMV+ MRI), Eagle II (and Eagle II MRI),

AEV Continuous Ventilator, Z Vent, Z Vent MRI, and Z Vent Basic

Model 326/326M Aspirator, Model 324/324K Portable Aspirator

Model 330 Multifunction Aspirator

-----END OF PRODUCT LIST-----









Product Service

Certificate

No. Q5 079546 0024 Rev. 00

Holder of Certificate: ZOLL Medical Corporation

269 Mill Road

Chelmsford MA 01824-4105

USA

Certification Mark:



Scope of Certificate: Design and Development, Production, and

Servicing of Defibrillators, External

Pacemakers, Multi-parameter Monitoring

System, Adapters, Cables, Leads, Electrodes, Probes, Sensors, Blood

Cartridge and Crystalloid/Colloid Cartridge, Portable Ventilators with Patient Breathing Circuits, Stand Alone Medical Software for

the areas of Cardiac Resuscitation,

Impedance Threshold Devices, Critical Care and Vital Signs Monitoring, and Aspirators.

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q5 079546 0024 Rev. 00

Report No.: 72155739

 Valid from:
 2020-09-22

 Valid until:
 2021-06-01

Christoph Dicks

Head of Certification/Notified Body

Date, 2020-09-22







Certificate

No. Q5 079546 0024 Rev. 00

Applied Standard(s): EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

(ISO 13485:2016) DIN EN ISO 13485:2016

Facility(ies): **ZOLL Medical Corporation**

269 Mill Road, Chelmsford MA 01824-4105, USA

Zoll Medical Corporation

271 Mill Road, Chelmsford MA 01824, USA

Parameters:





EC Certificate

Full Quality Assurance System
Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)
(Devices in Class IIa, IIb or III)

No. G1 079546 0023 Rev. 00

Manufacturer: Z

ZOLL Medical Corporation

269 Mill Road

Chelmsford MA 01824-4105

USA

EC-Representative:

Zoll International Holding B.V.

Newtonweg 18, 6662 PV Elst, THE NETHERLANDS

Product Category(ies): External Defibrillators, Automatic External

Defibrillators, Multi-Parameters Monitoring Systems, Defibrillation Electrodes, Blood Cartridge and Crystalloid/Colloid Cartridge, Portable Ventilators with Patient Breathing

Circuits.

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for design, manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex II. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of class III devices an additional Annex II (4) certificate is mandatory. See also notes overleaf.

Report No.:

72145841

Valid from: Valid until:

2019-07-30 2024-05-26

Date.

2019-07-30

Stefan Preiß

1. Punil

Head of Certification/Notified Body



EC Certificate

Full Quality Assurance System Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4) (Devices in Class IIa, IIb or III)

No. G1 079546 0023 Rev. 00

Facility(ies): **ZOLL Medical Corporation**

269 Mill Road, Chelmsford MA 01824-4105, USA

Zoll Medical Corporation

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J.

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