


1. THE IMAGES ATTACHED ARE A REPRESENTATION OF THE FINAL OUS MARKET DTBB2D1 PACKAGE LABELS. THEY REPRESENT HOW THE LABELS APPEAR PRINTED ON ONE LASER SET OR SEPARATE LABELS.
2. THESE LABEL IMAGES ARE THE COMBINATIONS OF THE FORMSCAPE TEMPLATE FILE, PDPS MODEL DATA RECORD, SAMPLE TRIGGER DATA AND REPRESENTATIVE VIEWS OF THE LABEL DIE LINES.
3. THE SERIAL NUMBER, USE BY DATE, DATE OF MANUFACTURE, PIN NUMBER, REF NUMBER AND BAR CODES ARE SHOWN FOR EXAMPLE ONLY. THESE FIELDS ARE VARIABLE AND ARE TO BE SUPPLIED BY MANUFACTURING AT THE TIME OF PRINTING.
4. THE LABEL SET IS TO BE PRINTED USING A 600 DPI LASER JET PRINTER OR EQUIVALENT AND THE INDIVIDUAL LABELS ARE TO BE PRINTED USING A 300 DPI ZEBRA THERMAL TRANSFER PRINTER.
5. THE TRIGGER DATA SHOWN ON THE LABEL SET IMAGE MAY NOT MATCH THE PRINTED LABEL.
6. SPACING AND TEXT WRAPPING SHOWN IN THE IMAGE MAY DIFFER SLIGHTLY FROM ACTUAL PRINTED LABEL. CONTENT OF PRINTED VERSION IS ACCURATE.
7. THE LABEL PRINTED IN MANUFACTURING MUST BE AT AN EQUAL OR LATER MODEL DATA AND TEMPLATE REVISION AS SHOWN ON THE IMAGE.
8. THIS SPECIFICATION IS CONTROLLED BY CRDM PACKAGE ENGINEERING.

SPEC TAB	LASER SET	SINGLE LABELS	MFG ADDRESS
A53819-001	X		Juncos, Puerto Rico, USA
A53819-002		X	Tolochenaz, Switzerland

 Medtronic MEDTRONIC, INC. MINNEAPOLIS, MINNESOTA USA	TITLE			
	LABEL IMAGE SPEC - VIVA S CRT-D DTBB2D1 OUS			
MEDTRONIC CONFIDENTIAL THIS DOCUMENT IS THE PROPERTY OF MEDTRONIC, INC. AND MUST BE ACCOUNTED FOR. INFORMATION HEREON IS CONFIDENTIAL. DO NOT REPRODUCE IT, REVEAL IT TO UNAUTHORIZED PERSONS OR SEND IT OUTSIDE MEDTRONIC WITHOUT PROPER AUTHORIZATION.	DRAFTING		UNLESS OTHERWISE SPECIFIED	
	JUDY SALZER		ALL DIMENSIONS ARE IN INCHES	
	ENGINEERING		THE ADOBE FILE FOR THIS PRINT CAN	
	JUDY SALZER		BE MADE AVAILABLE UPON REQUEST	
	DATE	SCALE	FIRST DESIGNED FOR	
18APR12	N/A	MODEL		
X.X ± --		TYPE PP	DTBB2D1	
X.XX ± ---			SIZE	PART NUMBER
X.XXX ± ----		SIZE A3	A53819	B
ANGLES ± ---°			SHEET	1 of 3

M950713A001 A - M950734A001 B

Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W

Medtronic Viva™ S CRT-D DTBB2D1
 Implantation date: 2000-00-00
 SN WWW000000W

Medtronic Viva™ S CRT-D DTBB2D1
 Implantation date: 2000-00-00
 SN WWW000000W

Medtronic Viva™ S CRT-D DTBB2D1
 Implantation date: 2000-00-00
 REF DTBB2D1
 SN WWW000000W

Medtronic Viva™ S CRT-D DTBB2D1 DDE-DDDR

Defibrillation AV cardioversion Burst: RV, LV Ramp: RA, RV, LV 50 Hz Burst: RA

DDD Adaptive
 Upper tracking rate and lower rate
 Sensitivity: RA 0.3 mV
 Sensitivity: RV 0.3 mV
 A-V interval (paced and sensed)
 Amplitude and pulse width: RA

Therapies (RV): VT, FVT
 Therapies (delivered and stored): VF
 Active Can®
 Therapies: AT, AF
 Intervention: AT, AF

55 °C 131 °F
 -18 °C 0 °F

FCC ID: LFSMCSIMPLANT3
 IC: 3408D-MIMPLANT3
 N13571 Z813
 Medtronic, Inc., 710 Medtronic Parkway
 Minneapolis, MN 55432 USA
 Manufactured in:
 Juncoos, Puerto Rico, USA

www.medtronic.com

Medtronic Viva™ S CRT-D DTBB2D1 DDE-DDDR

Defibrillation AV cardioversion Burst: RV, LV Ramp: RA, RV, LV 50 Hz Burst: RA

DDD Adaptive
 Upper tracking rate and lower rate
 Sensitivity: RA 0.3 mV
 Sensitivity: RV 0.3 mV
 A-V interval (paced and sensed)
 Amplitude and pulse width: RA

Therapies (RV): VT, FVT
 Therapies (delivered and stored): VF
 Active Can®
 Therapies: AT, AF
 Intervention: AT, AF

55 °C 131 °F
 -18 °C 0 °F

FCC ID: LFSMCSIMPLANT3
 IC: 3408D-MIMPLANT3
 N13571 Z813
 Medtronic, Inc., 710 Medtronic Parkway
 Minneapolis, MN 55432 USA
 Manufactured in:
 Juncoos, Puerto Rico, USA

www.medtronic.com

UNIVERSAL LABEL SET (DEVICES) Rev.: X

* A 1 4 6 3 2 0 0 1 *

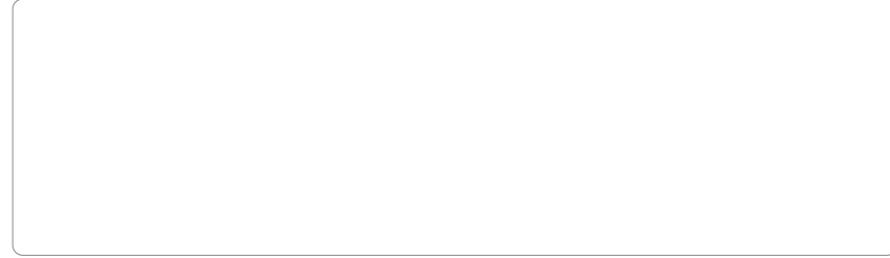
MONTH YEAR
 LOT NUMBER

Trigger Data

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 DocumentNumber: M950734A
 DocumentRevision: B
 UPNUCC: 00000000000000
 UBD: 20000000
 ManufactureDate: 2000000
 LotSerial: 5
 LotSerialNumber: WWW000000W
 ProductNumber: DTBB2D1
 AddressCode: 007
 QualificationStatus: 90
 BusinessUnit: MBR

Data P/N
 M950734A001 B

Template P/N
 M950713A001 A



Medtronic Viva™ S CRT-D DTBB2D1

CardioSync™ Optimization
 PhysioCurve™ Design
 OptiVol® 2.0 Fluid Status Monitoring
 SmartShock™ Technology

3x IS-1 BI 2x DF-1

REF DTBB2D1
 SN WWW000000W
 2000-00-00
 YYY-MM-DD

M950713A001 A - M950734A001 B

PIN: W000WWW00W

Medtronic Viva™ S CRT-D DTBB2D1

3x IS-1 BI 2x DF-1

REF DTBB2D1
 SN WWW000000W
 2000-00-00
 YYY-MM-DD

M950713A001 A - M950734A001 B

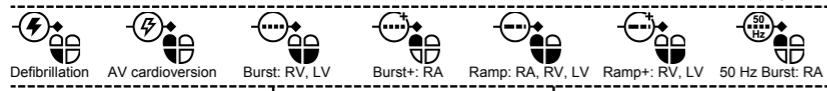
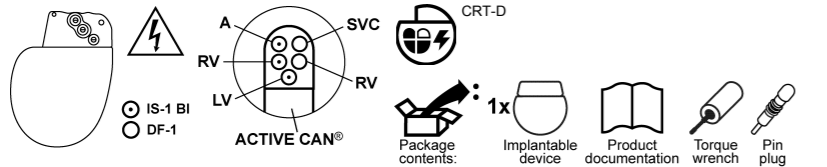
SPEC TAB
A53819-001

PART NUMBER	REV	SHEET
A53819	B	2 of 3



Viva™ S CRT-D DTBB2D1

DDE-DDDR



Adaptive

DDD

Upper tracking rate and lower rate

Amplitude and pulse width: RV

Amplitude and pulse width: LV

Pace polarity: LV

V pacing and V-V pace delay

Therapies (RV): VT, FVT

Therapies (delivered and stored): VF

Active Can®

Therapies: AT, AF

Intervention: AT, AF

Detection: VT, FVT, VF

Intervention: AT, AF

55 °C / 131 °F

-18 °C / 0 °F

STERILE EO

Medtronic, Inc., 710 Medtronic Parkway
Minneapolis, MN 55432 USA

Medtronic B.V., Earl Bakkenstraat 10
6422 PJ Heerlen, The Netherlands

www.medtronic.com

Manufactured in:
Tolochenaz, Switzerland

Product of Switzerland

CE 0123

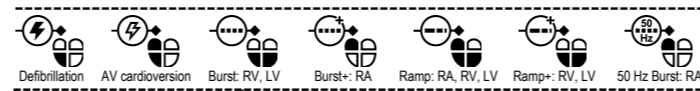
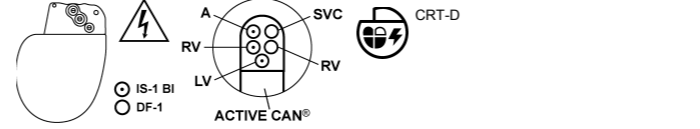
M950713A001 A - M950734A001 B

Shelf Box Label



Viva™ S CRT-D DTBB2D1

DDE-DDDR



Adaptive

DDD

Upper tracking rate and lower rate

Amplitude and pulse width: RV

Amplitude and pulse width: LV

Pace polarity: LV

V pacing and V-V pace delay

Therapies (RV): VT, FVT

Therapies (delivered and stored): VF

Active Can®

Therapies: AT, AF

Intervention: AT, AF

Detection: VT, FVT, VF

Intervention: AT, AF

55 °C / 131 °F

-18 °C / 0 °F

STERILE EO

Medtronic, Inc., 710 Medtronic Parkway
Minneapolis, MN 55432 USA

Medtronic B.V., Earl Bakkenstraat 10
6422 PJ Heerlen, The Netherlands

www.medtronic.com

Manufactured in:
Tolochenaz, Switzerland

CE 0123

M950713A001 A - M950734A001 B

Sterile Pack Label

M950713A001 A - M950734A001 B



Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W
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Medtronic DTBB2D1 Viva™ S CRT-D	SN WWW000000W



Viva™ S CRT-D DTBB2D1

Implantation date:

2000-00-00
YYYY-MM-DD

REF DTBB2D1



SN WWW000000W



Viva™ S CRT-D DTBB2D1

Implantation date:

2000-00-00
YYYY-MM-DD

SN WWW000000W



Viva™ S CRT-D DTBB2D1

Implantation date:

2000-00-00
YYYY-MM-DD

SN WWW000000W



FYR Labels



Viva™ S CRT-D DTBB2D1



(01)000000000000(17)00000(21)WWW000000W

3x IS-1 BI 2x DF-1

REF DTBB2D1
SN WWW000000W
2000-00-00
YYYY-MM-DD

M950713A001 A - M950734A001 B

End Label 1



Viva™ S CRT-D DTBB2D1

CardioSync™ Optimization
PhysioCurve™ Design
OptiVol® 2.0 Fluid Status Monitoring
SmartShock™ Technology

M950713A001 A - M950734A001 B

3x IS-1 BI 2x DF-1

REF DTBB2D1
SN WWW000000W
2000-00-00
YYYY-MM-DD

PIN: W000WWW000W

End Label 2

SPEC TAB
A53819-002

PART NUMBER	REV	SHEET
A53819	B	3 of 3