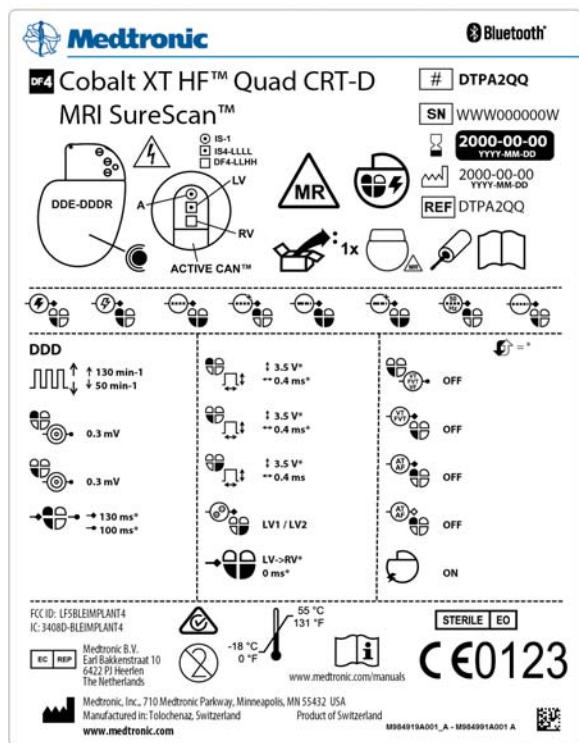


1. The label images shown are a representation of printed labels using the EBOM label stock and label software files with the label system database and manufacturing-provided data.
2. Manufacturing printed content:
- a. Printers shall be configured to enable printability of all content.
 - b. Printed content shall be positioned on each individual label stock approximately as shown.
 - c. Size and position of printed content may vary.
 - d. Printed content shall be indelible.
 - e. No parts of a letter, whole letter, symbol or graphic shall be blurred, missing or broken which impairs legibility when viewed without magnification.
3. Data provided by manufacturing:
- a. Serial Number shall be ten alpha-numeric characters.
 - b. Use by Date to populate the indicated format of YYYY-MM-DD.
 - c. Date of Manufacture to populate the indicated format of YYYY-MM-DD and be determined from the date of initial battery connection.
 - d. PIN number shall be ten alpha-numeric characters.
 - e. REF number
 - f. "Manufactured in:" text per the Specification Tabulation table.
4. The GS1-128 bar code on End Label 1 shall contain:
- a. Encoded bar code data in the following order:
 - i. Application Identifier 01 followed by the GTIN (also known as UPN)
 - ii. Application Identifier 17 followed by the Use by Date in format YYMMDD
 - iii. Application Identifier 21 followed by the Serial Number
 - b. Human readable text below the bar code in the following order:
 - i. (01) followed by GTIN
 - ii. (17) followed by Use by Date in format YYMMDD
 - iii. (21) followed by Serial Number
5. Data matrix codes shown on the indicated labels (Shelf Box, Sterile Pack, End Label 1, End Label 3, FYR [upper left corner]) are provided to facilitate manufacturing. Encoded information is at the discretion of the manufacturing site.
6. The FYR Labels shall contain:
- a. Encoded data:
 - i. REF Number for the REF Code 39 bar code
 - ii. Serial Number for the SN Code 39 bar code
 - iii. Serial Number for the SN data matrix code
 - b. Human readable text:
 - i. REF Number above the REF Code 39 bar code
 - ii. Serial Number above the SN Code 39 bar code
 - iii. Serial Number below the SN data matrix code
7. The label printed in manufacturing may be at an equal or later model data and template revision as shown on each label.

Specification Tabulation	"Manufactured in:" Text
A94231-001	Tolochenaz, Switzerland

DeviceImageSpecEnd3_05

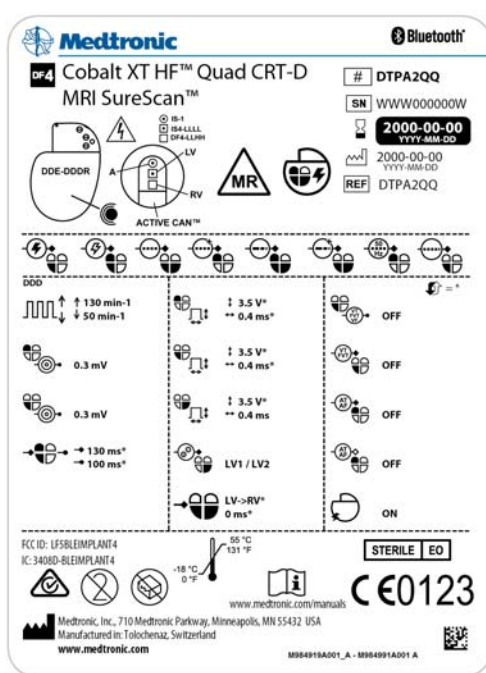
<div><div>Medtronic</div><div>MEDTRONIC, INC. MINNEAPOLIS, MINNESOTA USA</div><div>MEDTRONIC CONFIDENTIAL THIS DOCUMENT IS THE PROPERTY OF MEDTRONIC, INC. AND MUST BE ACCOUNTED FOR. INFORMATION HEREON IS CONFIDENTIAL. DO NOT REPRODUCE IT, REVEAL IT TO UNAUTHORIZED PERSONS OR SEND IT OUTSIDE MEDTRONIC WITHOUT PROPER AUTHORIZATION.</div></div>	TITLE LABEL IMAGE SPEC-COBALT XT HF QUAD CRTD MRI DTPA2QQ OUS MKT					
	LABEL IMAGE SPEC TEMPLATE: A83320 REV E					
	DATE 12-Sep-2019	SCALE N/A	ENGINEERING TIM WIEGAND			
MODEL DTPA2QQ	Size B	PART NUMBER A94231	REV A	SHEET 1 of 2		



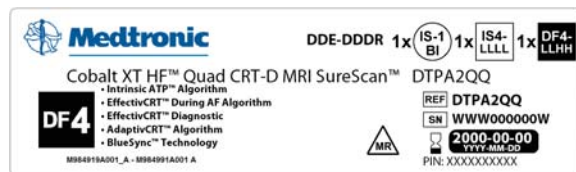
Shelf Box Label



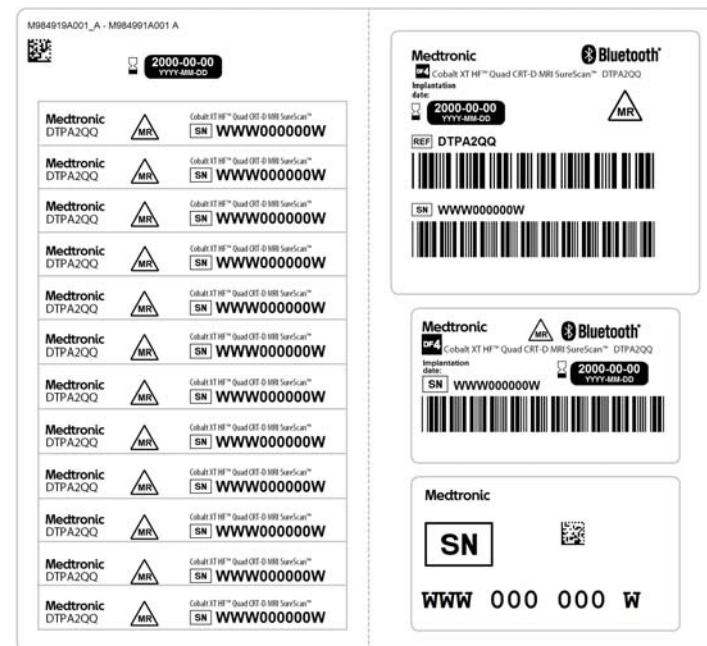
End Label 1



Sterile Pack Label



End Label 2



FYR Labels

en CRT-D	it CRT-D	pt CRT-D	sk CRT-D	hr CRT-D	pt-br CRT-D
fr CRT-D	no CRT-D	hu CRT-D	tr CRT-D	et CRT-D	fi CRT-D
de CRT-D	sv CRT-D	pl CRT-D	ro CRT-D	lt CRT-D	
es CRT-D	el CRT-D	cs CRT-D	bg CRT-D	lv CRT-D	
nl CRT-D	da CRT-D	ru CRT-D	sr CRT-D	sl CRT-D	

End Label 3

SPEC TAB A94231-001

NOTE: IMAGES NOT TO SCALE
LABEL IMAGE SPEC TEMPLATE: A83320 REV E

TITLE
LABEL IMAGE SPEC-COBALT XT HF QUAD
CRTD MRI DTPA2QQ OUS MKT

PART NUMBER A94231	REV A	SHEET 2 of 2
-----------------------	----------	-----------------

DeviceImageSpecEnd3_05