- 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

## Medtronic

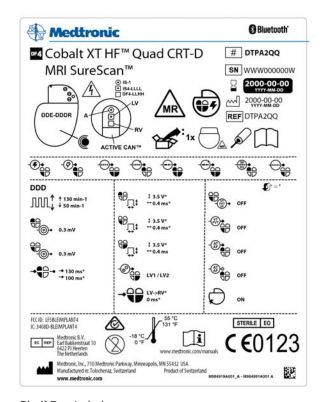
MEDTRONIC, INC. MINNEAPOLIS. MINNESOTA USA

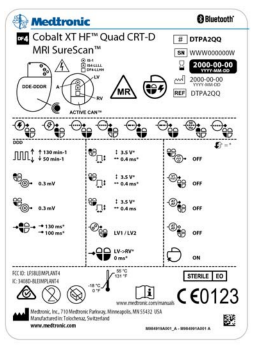
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LABEL IMAGE SPEC-COBALT XT HF QUAD CRTD MRI DTPA2QQ OUS MKT

LABEL IMAGE SPEC TEMPLATE: A83320 REV E

DATE 12-Sep-2019	SCALE N/A		ENGINEERING TIM WIEGAND				
MODEL		Size	PART NUMBER	REV	SHEET		
DTPA2QQ		В	A94231	Α	1 of 2		





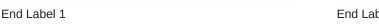
Sterile Pack Label



**FYR Labels** 









End Label 2 End Label 3

**SPEC TAB** A94231-001

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

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	It CRT-D	
es CRT-D	el CRT-D	cs CRT-D	<b>bg</b> CRT-D	Iv CRT-D	500 645
nl CRT-D	da CRT-D	<b>ru</b> СРТ-Д	sr CRT-D	sl CRT-D M984919A001_	A - M984991A001 A

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

PART NUMBER | REV | SHEET | A | 2 of 2

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