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FCC ID: LF519061

This device complies with Part 15 of the FCC rules respectively. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications of any kind not expressly approved by Medtronic could void the user's authority to operate the monitor.

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		2	1				
	VERSION HISTORY						
STATUS	VER	DESCRIPTION	APPROVED BY	DATE			
ACTIVE	1.0.0	CONTROLLED	STEVE HORNBERGER	04/04/13			

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С

В

1. MATERIAL: BRADY PTL-20-483 VINYL (2x1 INCH)

- 2. TEXT: ARIAL, 8 PT, BOLD, BLACK
- 3. PRINTED ON BRADY TLS PCLINK THERMAL PRINTER.
- 4. TRIM AS/IF REQUIRED

FIX	VECTIONIC TURE DEVELOPMENT IC. INC DLIS, MINNESOTA USA	LABEL, FCC ID LF519061					
MEDTRONIC CONFIDENTIAL THIS DOCUMENT IS THE PROPERTY OF MEDTRONIC, INC. AND MUST BE ACCOUNTED FOR. INFORMATION		^{SCALE} 2.5:1	DO NOT SCA PRINT	ALE.	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES		
DO NO IT TO OR SE	REON IS CONFIDENTIAL DT REPRODUCE IT, REVEAL UNAUTHORIZED PERSONS ND IT OUTSIDE MEDTRONIC UT PROPER AUTHORIZATION	DRAFTING DICK FISHEI	DATE R 3-25-	13	THE CAD DATA FOR THIS PA CAN BE MADE AVAILABLE UF		
	ISPECIFIED DRAWING PRACTICES PER ANSI Y14.5M, 1982	X.X ± §		PPE PP	FDL002	01	
ILI	ADOBE LUSTRATOR	X.XXX ± — ANGLES±-	i c	B	version 1.0.0	SHEET 1 OF 1	
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CAUTION: Investigational device limited by Federal law (USA) to investigational use.



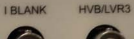








0V = GAIN 1 2V = GAIN 2 4V = GAIN 6 6V = GAIN 8



INVERTED

LOW = LVR3 HIGH = HVB

Investigational Device To Be Used by Qualified Investigators Only

Instrument de recherche Réservé uniquement à l'usage de chercheurs compétents

FCC ID: LF519051 This device complian v

MADE BY MEDTRONIC INC. 8200 CORAL SEA ST. NE MOUNDS VIEW MN 55112 USA

SERIAL NUMBER