2 AUTOCAD DWG. This document is <u>CONFIDENTIAL</u> and contains designs and/or other information that are the property of Advanced Bionics Corporation. This docume and the designs and/or other information contained therein, may not, in whole or in part, be duplicated or disclosed or used for the manufacture DATE DWN. BY APPR. BY REV DESCRIPTION D.C. NO. of any part(s) disclosed herein, or for any other purpose, without the prior written permission of Advanced Bionics Corporation. A PRODUCTION RELEASE CJ446 06/29/01 HR LH CP070 02/06/03 HR/ KO B SEE DCN C SEE DCN D D PRECISION IMPLANTABLE PULSE GENERATOR KIT xxxx -xx **)_(** xxxx -xx **PRELIMINARY** MANUFACTURED BY ADVANCED BIONICS CORP. 12740 San Fernando Rd. Sylmar, CA 91342 USA (+1)818-362-7588 STERILE LOT XXXXXXX ADVANCED BIONICS® SARL 76 Rue de Battenheim FCC ID: Q4DSC-1100 68170 Rixheim, France В + 33 (0) 3 89 65 98 00 6025421-001 Rev C 3. INFORMATION IS ON COMPUTER IN LABELTRONIX EASYLABEL PROGRAM BIONICS 12740 San Fernanda Road Sylmor, Colifornia 91342 2. COLOR OF ALL LETTERS TO BE BLACK ON WHITE A. CHEN 04/20/01 TOLERANCES CHECKED 1. USE LABEL #5063108-001 K. CHINN 06/29/01 TITLE ± 1/32 LABEL APPROVED DATE SURFACE FINISH PER ANSI-846-1 32/ SCS IPG TRAY HALBERG 06/29/01 .005 MAX XAM REV DO NOT SCALE DRAWING NEXT ASSY MODEL NO. BREAK ALL EDGES 6025421 NOTES: UNLESS OTHERWISE SPECIFIED: N/A SHEET 1 of 1 FILLET RADII 9196518 Rev B 3

The label goes on the outside of the sterile tray. Since it's an implanted component, we don't have labels on the actual device.