

## **MATERIALS:**

- MATERIAL: GENERAL ELECTRIC LEXAN 8B35 0.010 MIL MATTE VELVET, POLYCARBONATE WITH 3M 468MP ADHESIVE OR 3M #9505 ADHESIVE.
- LABEL TO BE MADE PER ELECTRONIC ARTWORK SUPPLIED BY CUSTOMER IN PICT, EPS AND FREEHAND FORMATS (MAC).
- OVERLAY MATERIAL MUST MEET THE REQUIREMENTS OF
- UL STANDARD 969 (MARKING AND LABELING SYSTEMS [PGDQ2]).

## SUPPLIER REQUIREMENTS:

- SUPPLIER MUST USE UL RECOGNIZED PRINTING PROCESS PER
- - A. UL FILE NUMBER

  - D. DATE OF PRODUCTION

REV ECO DATE DESCRIPTION DESIGNER 30 |CN0001591 | 2004-03-12 | ENGINEERING MODEL RELEASE BEN RELEASE TO PRODUCTION A | CN0004924 | 2004-05-05 BEN B | CN0004970 | 2004-05-19 | EDIT WORD UNDER WARNING & CAUTION C | CN0005113 | 2004-06-21 | D | CN0005145 | 2004-06-30 | CHANGE FCC AND IC CONTROL NUMBERS CN0005475 2004-10-21 REMOVE CONTAINS IN AGENCY STATEMENT CN0005490 2004-11-01 UPDATE AGENCY STATEMENT FCC:ID FROM G | CN0006247 | 2005-10-24 | H CN0006744 2006-04-11 CN0007151 2006-08-02 CHANGE 6800 TO 8150 ON LABEL IN ZONE K CN0008047 2007-03-14 CN0008172 2007-04-13

REVISION RECORD

SUPPLIER ARTWORK TO BE APPROVED BY CUSTOMER PRIOR TO PRINTING.

UL STANDARD 969 (MARKING AND LABELING SYSTEMS [PGDQ2])

UL RECOGNIZED SUPPLIERS MUST INDICATE COMPLIANCE TO UL STANDARD 969 BY MARKING THE SMALLEST LOT SIZE WITH THE FOLLOWING:

B. SUPPLIER'S NAME AND/OR TRADEMARK
C. KODAK PART NUMBER AND REVISION

**⚠ 警告 WARNING** 警告 <u></u> 打开时有不可见激光辐射。 避免直接暴露于激光束下。暴露于激光下可能 导致永久眼损伤。绕过互锁装置(维修互锁除外) 将使系统带激光运行! 开启此盖仅可由授权的维修人员进行。 请不要擅自进行用户手册中未述及的操作和调整。 関放すると不可視レーザー光が露出されます。 光線を直接見ないでください。レーザー光は目に 恒久的な障害を起こす可能性があります。サービス インターロック以外のインターロックをバイパスし 場合システムはレーザーが起動した状態で稼動します。 カバーの取り外しは認定された サービスマン以外は行わないでください。 ユーザーマニュアルに記載されていない操作や 調整は絶対に行わないでください。



IVISIBLE LASER RADIATION PRESENT WHEN OPEN.

Removal of the cover should only be done by authorized service personnel.



301.62

REFERENCE

404.17





一类激光产品 クラス 1 レーザー Class 1 Laser Product Produit Laser de catégorie 1 Klasse 1 Laser Produkt **Prodotto Laser di Classe 1** Klass 1 Laser Produkt



⚠ 小心 CAUTION 注意 ⚠ 此设备产生、使用并能发射射频能量。 如未按照指示安装和使用, 可能对无线通讯造成有害干扰。 この機器は無線周波エネルギーを生成、使用、 および放射する可能性があります。使用法に明記 されている方法で設置および使用されていない場合、 無線伝導障害を起こす可能性があります。 THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY. IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTIONS, IT MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. FCC: THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES, 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. • THIS CLASS A DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003 • CET APPAREIL NUM'ERIQUE DE LA CLASSE A EST CONFORME 'A LA NORME NMB-003 DU CANADA IC: 7027A-8150 THIS PRODUCT COMPLIES WITH CDRH REGULATION 21 CFR SUBCHAPTER J.

> 89.58 REFERENCE

JMDN:70036000 一般医療機器 特定保守管理医療機器

製造販売業者:ケアストリーム ヘルス株式会社 住所:東京都中央区新川2-27-1

134.36

販売名:画像診断用イメージャ

R 1.5 **TYPICAL** 

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