## **Label Drawing & Location Drawing**

The module is appropriately labeled (content is shown in Figure 1).

- Labels are attached in a manner such that they will remain fastened to the device during the expected life of the product.
- The "minimum size" is that the text must be legible.
- Module label is on main carriage block housing (refer to Figure 2) and will not be visible when carriage cover is installed, however the approval ID information will be visible the rear vent panel label (refer to Figure 3).
- Label with approval ID information is readily visible to the user of the device without the use of tools.

Instructions to the end user regarding the labeling requirements for host devices are included in this application.

FCC ID: 2AAZF-ACCRX01 IC: 11508A-ACCRX01 Model: ACCRX01

Figure 1. Module label content

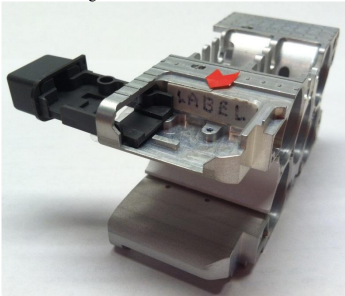


Figure 2. Image of module label location on main carriage block

## Designed and manufactured in the United States Model: PS4000 BY INTUITIVE SURGICAL OPERATIONS, INC. ENDOSCOPIC INSTRUMENT CONTROL SYSTEM - PATIENT CART This dg Vingi\*Surgical System and/or its accessories and associated equipment may be covered Contains FCC ID: 2AAZF-ACCRX01 FCC ID: TYO INST48M0 IC: 11508A-ACCRX01 IC: 7438A-CYO5148M0 This device compiles 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 In whole or in part by at least one or more of the following United States Patents and counterpart non-U.S. patents, and/or by one or more patents granted on various continuing patent any interference received, including interference that may cause undesired operation. applications based thereon: Classified with respect to electric shock, fire and mechanical hazards only in accordance with ANSI/AAMI ES60601-1 (2005), CAN/CSA-C22.2, No. 60601-1 (2008), 5,402,801 5,800,423 6,246,200 6,493,608 6,766,204 6,902,560 7,074,179 D441076 5,572,999 5,807,377 6,312,435 6,522,906 6,783,524 6,905,460 7,083,571 D441862 5,630,431 5,807,378 6,313,181 6,565,554 6,785,509 6,005,910 7,087,040 5,631,973 5,810,880 6,364,888 6,574,355 6,799,065 6,951,535 7,118,582 5,649,965 8,814,038 6,364,988 6,587,750 6,799,088 6,991,627 7,125,403 5,695,500 5,817,084 6,424,885 6,671,581 6,817,974 6,094,703 7,155,315 5,606,837 5,859,934 6,441,577 6,676,684 6,836,703 6,944,708 7,276,065 5,749,362 6,063,005 6,451,027 6,699,235 6,866,671 7,025,064 7,357,774 and IEC Publication(s) 60601-1, 60601-2-2, and 60601-2-18 ⚠ TO BE OPENED BY AUTHORIZED SERVICE PERSONNEL ONLY ⚠ RISK OF EXPLOSION IF USED IN THE PRESENCE OF FLAMMABLE ANESTHETICS COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS 5,792,135 6,102,850 6,459,926 6,714,839 6,871,117 7,027,892 7,398,707 PURSUANT TO LASER NOTICE NO. 50 DATED JUNE 24, 2007 5,797,900 6,244,809 6,491,701 6,720,988 6,892,112 7,048,745 D438617 Intuitive Surgical, Inc. 1266 Kifer Road, Sunnyvale, CA 94086, USA In addition, this gig Ving\* Surgical System and/or its accessories and associated equipment may be covered in whole or in part by at least one or more other United States Patents and counterpart non-U.S. patents, and/or by one or more patents granted on various continuing patent applications based thereon, that are listed under legal information at the Intuitive Surgical, inc. World Wide Web site, which may be accessed at: http://intuitive.surgical.com 100-230V ~ (1.2kW) 50/60 Hz ECISEE Intuitive Surgical, Sárl 1, Chemin des Müriers, 1170 Aubonne, Switzerland 1200VA Continuous ----DESCRIPTION AND THE PERSON NAMED IN M Set Se Seal

Figure 3. RFID Product Label on PSC Vent Panel

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