NOTES

1. Material:

Facestock: .002in White PET 7871-3M Polyester or equivalent.

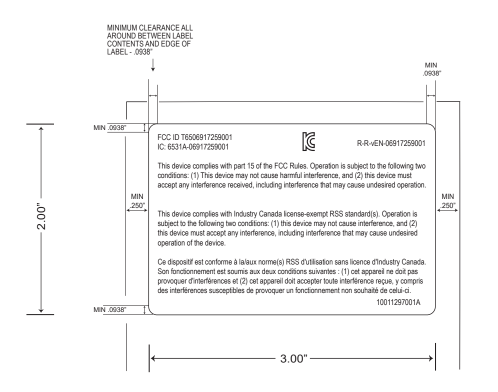
Liner: 55# Densified Kraft 3.2Mil (81 microns).

Adhesive: 350 Acrylic 1.8 Mils (46 microns) UL recognized permanent adhesive or equivalent.

2 mil clear polyester varnish with cruable alcohol resistant OPV.

- 2. Marking Method: Black ink, Flexographic or digitally printed.
- 3. Label Is on a roll.
- 4. Each label must be die cut such that any one label can be removed independently from the Others (pick and place). Label border and backing outline are shown here for illustrative purposes only and do not print.
- 5. Off-roll position 4: Left edge of label is leading edge. Labels on outside of roll.
- 6. Vendor will include a certificate of acceptance (C of A) with the following information with every shipment:
 - a. Completion and acceptance of a vendor performed rub test on the labels: 25 strokes of a 70% isopropyl alcohol wipe on the label, with no visible discoloration/smudging to the pre-printed portions of the label.
 - b. Ink colors used during production of the label.
 - c. Type of over print varnish used during production of the label.
 - d. A scan of the physical label used during the rub test.
 - e. Quantity of labels produced for this lot of labels.
- 7. Vendor shall label each set of sheets or roll of labels with the following information:
 - a. Vendor Name
 - b. Ventana P/N and Revision
 - c. Qty. Per Roll: (maximum quantity allowable with outside diameter not to exceed 8 inches to fit standard thermal transfer printer).
 - d. Date of Manufacture
 - e. Lot Number
- 8. VPAP Level: 6
- 9. Label material must be UL Recognized and evidence of UL Recognition must be provided on the Certificate of Compliance.

REV	VPAP	DESCRIPTION	Effective Date	со
Α	Υ	INITIAL RELEASE	SEE PLM/EDMS	DCO1001090



UNLESS OTHERWISE NOTED: .XX ± .01 .XXX ± .005 / ± 30'	THIRD ANGLE PROJECTION	ZV VENTANA		1 V。 ∧	Propriety and Confidential Information of Ventana Medical Systems, Inc. 1910 E. Innovation Park Dr, Tucson, AZ 85755		
DIMENSIONS & TOLERANCES TO BE INTERPRETED USING ASME Y14.5-2009 PRIMARY UNITS: INCHES	MATERIAL: N/A FINISH: N/A	LBL, INSTR, FCC, ISED PURCH 06917259001					
SCALE = 1 TO 1 REMOVE ALL BURS AND SHARP EDGES .010 MAX FILLET RADIUS .010 MAX EDGE BREAK	FOR ON-MARKET PRODUCT SHALL BE CERTIFIED TO COMPLY WITH EU DIRECTIVE 2011/65/EU (RoHS) AND AMENDMENT EU DIRECTIVE	SHEET 1 OF 1	SIZE B	PART NO.	10011297001		
DIGITAL FILES MAY BE INCLUDED WITH THIS DRAWING AS REFERENCE ONLY		GENERATED ADOBE® ILLUSTR		DMS MAT. N	NO. 10011297001	-2	