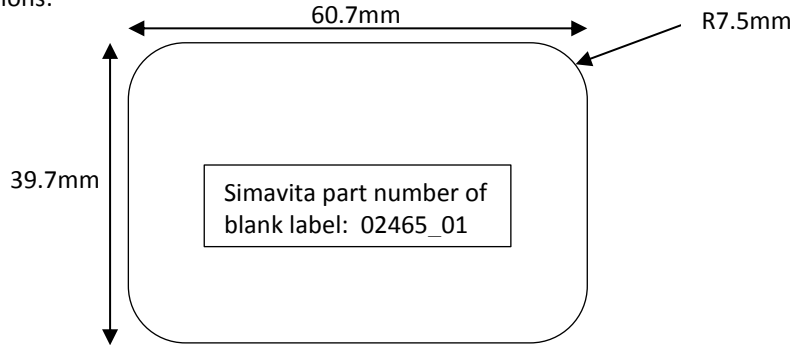
	<b>Document Title</b>	<b>SIM pod Gen 4 Primary Label Specification</b>	<b>Version #</b>	<b>4a</b>
	<b>Document #</b>	<b>CS02467</b>	<b>Issue Date</b>	<b>12 Nov 2013</b>
	<b>Reference (if any)</b>	<b>N/A</b>	<b>Page</b>	<b>1 of 2</b>

Document Revision History					
Prepared by	Reviewed by	Approved by	App. Signature	Version #	Issue Date
Seán Kinsella	Peter Aigner			4a	12 Nov 2013

## Label Specifications – SIM pod Gen4 Primary label 02467\_03

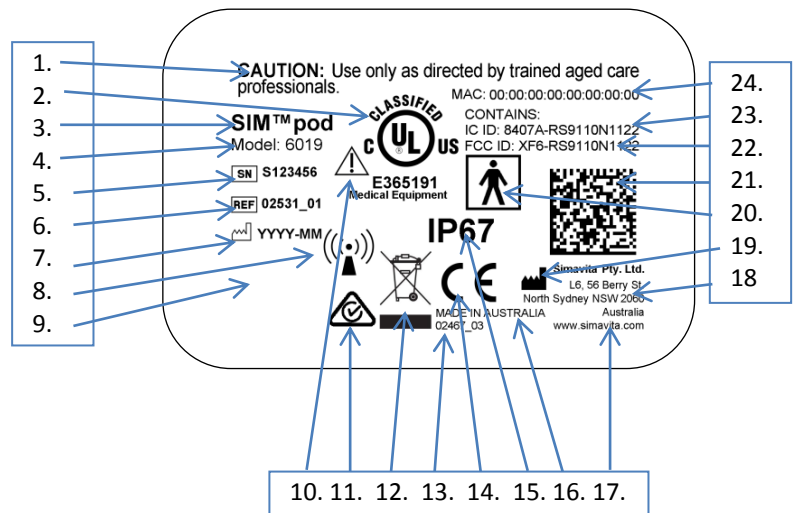
Dimensions:




For label material: Refer to blank label specification.

Printer ink: Ricoh B110-CR (black)

	All jurisdictions
Model Number	6019
Product Name	SIM™ pod
Part number	02531_01
Printed Label	02467_03
Part num.	
Contact qualifier	Manufactured by:
Company	Simavita Pty Ltd
Company address	L6, 56 Berry St. North Sydney, NSW 2060 AUSTRALIA
Web	<a href="http://www.simavita.com">www.simavita.com</a>
Design File	CS2467_03_SIM_pod.btw
	Note* SIM™ pod barcode, serial number, MAC Address and Date of Manufacture are linked an excel file to automate the process of label serialisation. Upon opening the design file in the Bartender software, the file will appear to be corrupted. The data items will update from the excel file upon printing. They must not be manually edited from within the design file.

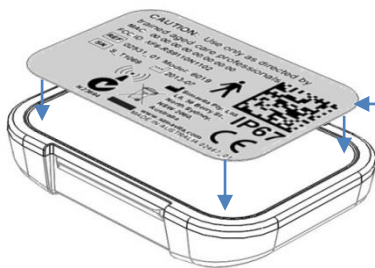


Number	Description
1	<b>Restricted Use Statement</b>
2	<b>UL Classification mark with Control Number, Medical Equipment Identification</b>
3	<b>SIM™ pod identifier</b>
4	<b>Model Number</b>
5	<b>Serial Number. S for Simavita, followed by a 6 digit counter starting from 000001—999999. Determined by</b>

	<b>Document Title</b>	SIM pod Gen 4 Primary Label Specification	<b>Version #</b>	4a
	<b>Document #</b>	CS02467	<b>Issue Date</b>	12 Nov 2013
	<b>Reference (if any)</b>	N/A	<b>Page</b>	2 of 2

Number	Description
	<b>work order</b>
6	<b>Part Reference/Catalogue Number</b>
7	<b>Date of Manufacture – YYYY-MM</b>
8	<b>RF Transmitter in device. Non Ionising Radiation</b>
9	<b>Space for Pod number label (12 mm x 12 mm)</b>
10	<b>Consult Documentation Symbol for additional information regarding the UL classification.</b>
11	<b>RCM mark for ACMA compliance with Australian EESS regulation</b>
12	<b>WEEE mark</b>
13	<b>Printed Label Part Number</b>
14	<b>CE Mark (European Standards)</b>
15	<b>Protection against Ingress of Water and Dust</b>
16	<b>Manufacturing Location</b>
17	<b>Manufacturer Internet Web Address</b>
18	<b>Manufacturer/Distributor Full Address</b>
19	<b>Manufacturer/Distributor Symbol</b>
20	<b>Type BF Applied Part per IEC 60601-1, and IEC 60601-1-11 Clause 6</b>
21	<b>Data Matrix (2D) Barcode. ECC200. Encoding = ISO 8859-1. Data Encoded: 02531_01.Simavita.Sxxxxxx..YYYY-MM.MACADDRESS as per step 24.</b>
22	<b>FCC ID – XF6-RS9110N1122 (USA)</b>
23	<b>IC ID – 8407A-RS9110N1122 (Canada)</b>
24	<b>MAC Address – Work Order specifies this address</b>

**Label Location:**



**Primary label**

Note: Primary label is applied such that the text orientation is as if the end near the sensor pins is the “bottom”.

**Example of printed label from label maker:**

Document Revision History			
Version #	Change #	Description of Amendment since last revision	Issue Date
1e	Initial Release	Initial release of Gen4 pod label	12 SEP 2013
2a	EQR821	Update of Page Settings specific for Zebra Printer	06 NOV 2013
3a	EQR822	Linking of BTW file to SIM POD LABEL DATABASE.CSV file in Z:\Operations\SCM\LabellingLotDatabase rather than Z:\Operations\SCM\LabellingLotDatabase\SIM POD LABEL DATABASE.XLS	11 NOV 2013
4a	EQR824	Printed Label Part Number is covered by Individual Label	12 NOV 2013