

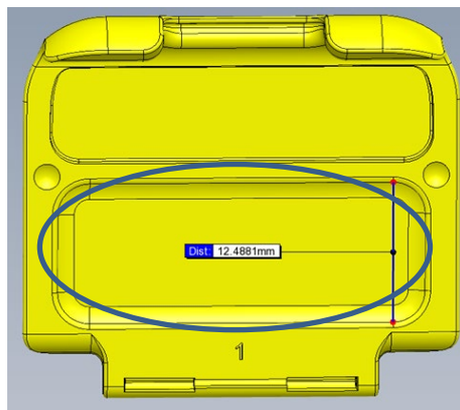
Simavita	Document Title	POD Label Specification			Revision	1
	Document #	CS_02877_01	Prepared by	Ashalatha	Issue Date	08-April-2020
	Reviewed by	Joshua Friedmann	Approved by	Peter Curran	Page	1 (2)

Label Specifications – Smartz™ pod label 02877_01

1. Dimensions:



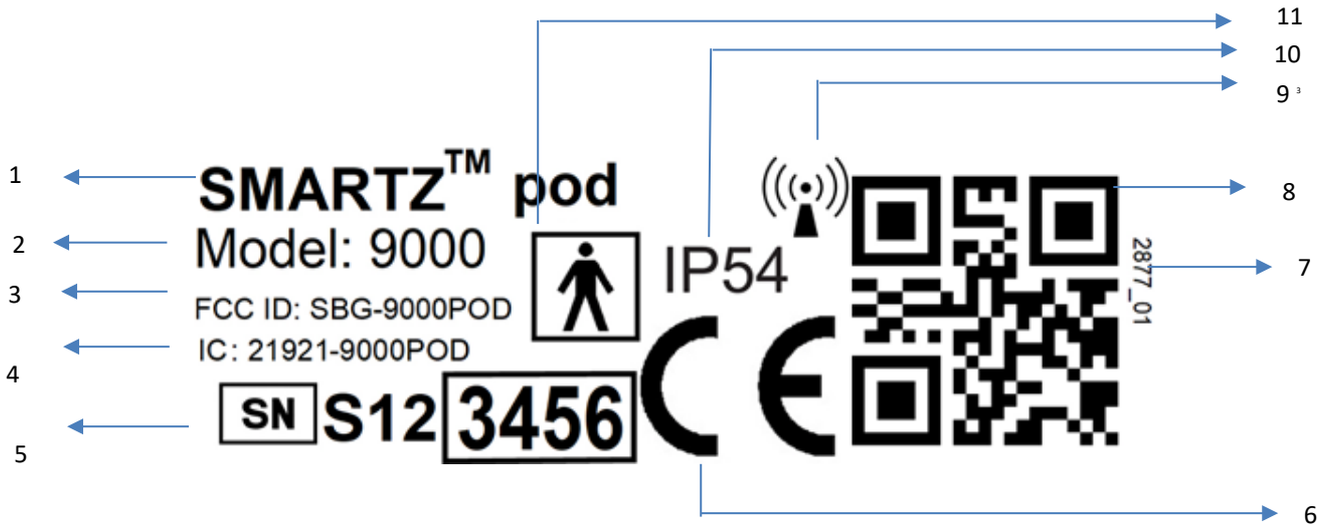
2. Label Location:



3. Label Design and Attributes :



Simavita	Document Title	POD Label Specification			Revision	1
	Document #	CS_02877_01	Prepared by	Ashalatha	Issue Date	08-April-2020
	Reviewed by	Joshua Friedmann	Approved by	Peter Curran	Page	2 (2)



Number	Description
1.	Product Name
2.	Product Model Number
3.	FCC ID :SBG-9000POD (US)
4.	IC : 21921-9000POD (Canada)
5.	Symbol for Serial Number Serial Number. S for Simavita, followed by a 6 digit counter starting from 000001—999999.
6.	CE mark
7.	Label part number
8.	QR Code with encoded serial number
9.	RF Transmitter in device. Non Ionising Radiation
10.	Ingress Protection
11.	BF Applied Part

Document Revision History

Rev.	Change Request	Detailed Change Description	Prepared By	Issue Date
1.0	Initial Release	Initial release.	Ashalatha	08-April-2020



Simavita

28-July-2020

CKC Laboratories, Inc. / CKC Certification Services, LLC.

Device construction declaration – regulatory label

To Whom It May Concern,

This letter is to provide clarification on the construction of the Smartz™ pod. The Smartz™ pod consists of a hinged lid. The lid is fastened to the main body of the pod by a hinge that is not designed to be removed by a user; it requires specialised tooling to remove the hinge. A laser engraved regulatory label is located on the inner surface of the lid. An essential operation in using the device includes raising the lid to attach the pod to a diaper. This allows the user to view the label during each use; as stated earlier, the user cannot detach the lid with the engraved label from the pod.

Therefore, by this letter, we confirm that the regulatory label is designed to be permanently located on a non-removable part of the device.

Please let us know if you have any further questions.

Sincerely,



Peter Curran
Chief Technology Officer
Simvita (Aust) Pty Ltd