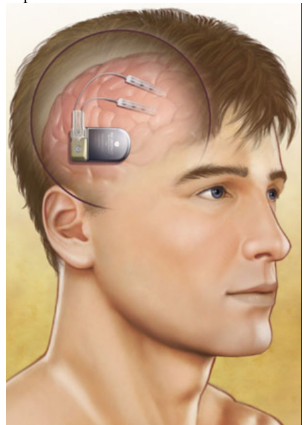
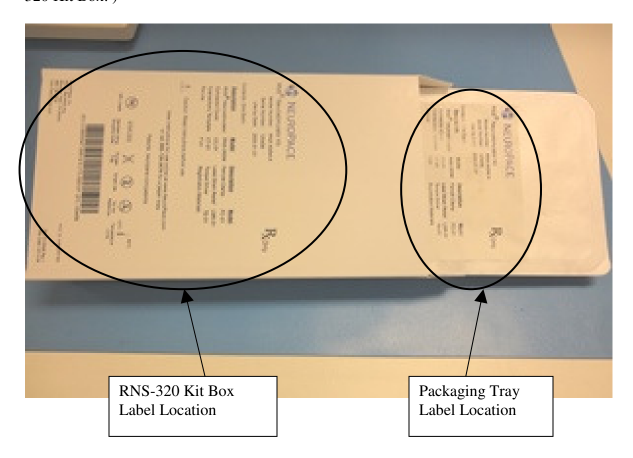
NeuroPace Inc. FCC ID: Label Artwork and Neurostimulator Model RNS-320 WBWRF320 Location Photographs

Implantable Medical Device – Not Desirable or Feasible for FCC ID Label



NeuroPace Inc. FCC ID: Label Artwork and Neurostimulator Model RNS-320 WBWRF320 Location Photographs

Label Locations - Packaging Tray and RNS-320 Kit Box (Note that the RNS-320 is placed inside Packaging Tray which is placed inside of RNS-320 Kit Box.)



NeuroPace Inc. FCC ID: Label Artwork and Neurostimulator Model RNS-320 WBWRF320 **Location Photographs**

Label Artwork (Top of Packaging Tray) View Showing FCC ID



RNS[®] Neurostimulator Kit

Model Number: RNS-320-K Serial Number: 12345678 Use by Date: 2000-01-01

Contents, One Each:

<u>Description</u>	<u>Model</u>	<u>Description</u>	<u> Model</u>
RNS [®] Neurostimulator	RNS-320	Ferrule Clamp	FC-01
Connector Cover	CC-01	Lead Strain Relief	LSR-01
Craniectomy Template	CT-01	Torque Driver	TD-01
Femule	F-01		



Caution: Read instructions before use.

View instructions for use online at www.NeuroPace.com or call 866-726-3876 for a paper copy.

Patents: neuropace.com/patents

Location of FCC ID on inner packaging.













Limits

MR Unsafe

Ethylene Oxide

Sterilized Using Non-Pyrogenic Single Use

Do Not Resterilize

FCC ID: WBWRF320

NeuroPace, Inc. 455 N. Bernardo Ave. Mountain View, CA 94043 866-726-3876 www.NeuroPace.com

DN 1016190 Rev 4 Rev Date: 2016-01 NeuroPace Inc. FCC
Neurostimulator Model RNS-320 WBV

FCC ID: WBWRF320

Label Artwork and Location Photographs

Label Artwork (Top of RNS-320 Kit Box) View Showing FCC ID



NeuroPace Inc. FCC ID: Label Artwork and Neurostimulator Model RNS-320 WBWRF320 Location Photographs

Part 15.19 (Labeling Requirement) and Part 15.21 (Information to User) in Manual found following the title page:

FCC Information

The following is communications regulation information on the neurostimulator model RNS-320 and wand model W-02.

· Neurostimulator FCC ID: WBWRF320

Wand FCC ID: WBW902

These components comply with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) These devices may not cause harmful interference, and (2) these devices must accept any interference received, including interference that may cause undesired operation.

Important:

Changes or modifications to these components not expressly approved by NeuroPace, Inc. could void the FCC Certification, and negate your authority to operate them.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Rev 2 Page 5 of 5