

NeuroPace Inc.

Neurostimulator Model RNS-320

FCC ID:

WBWRF320

Label Artwork and

Location Photographs

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

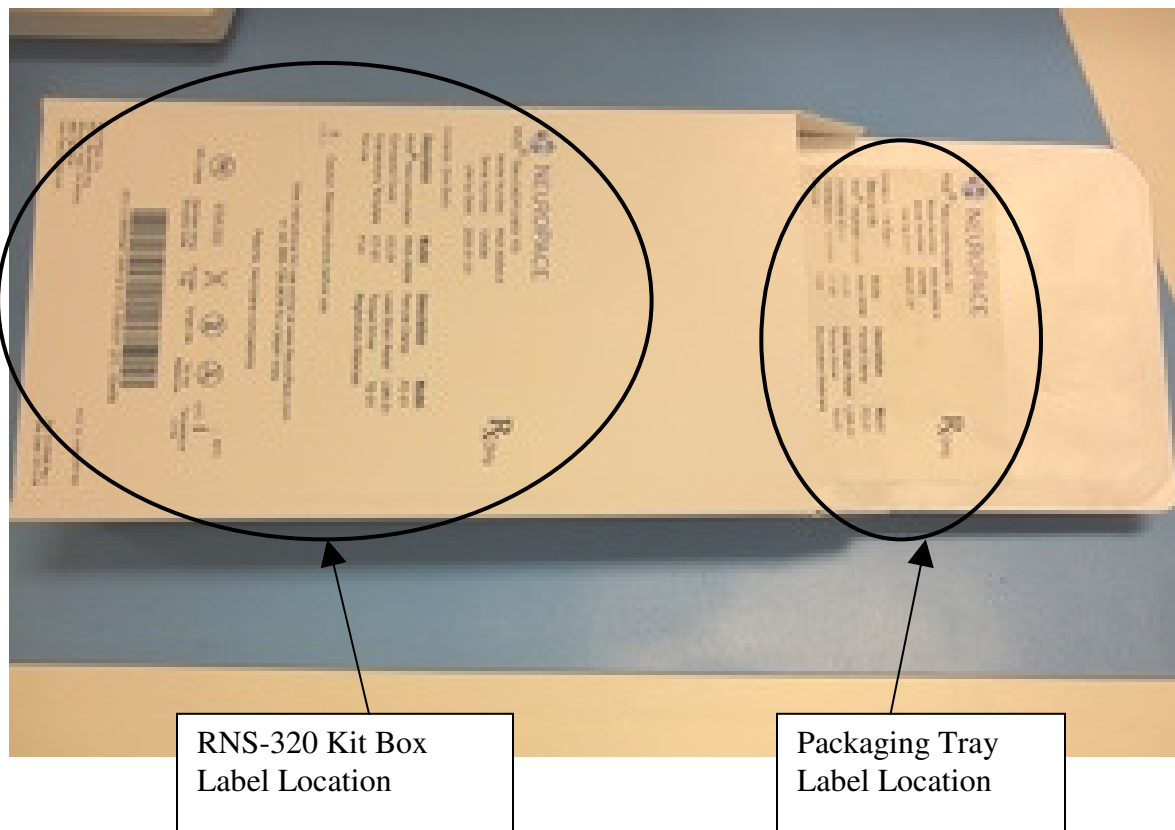


NeuroPace Inc.  
Neurostimulator Model RNS-320

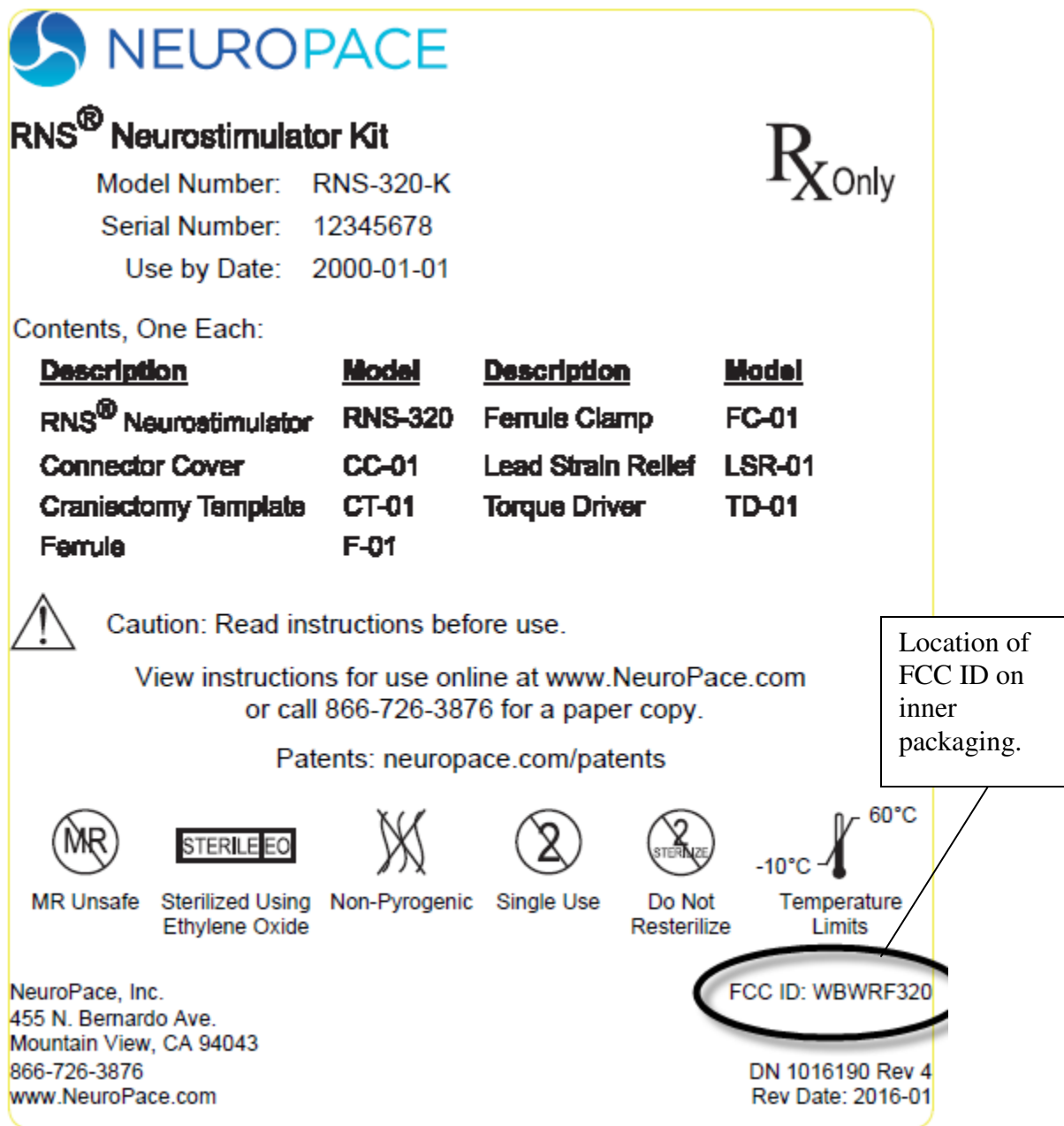
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Label Artwork and  
Location Photographs

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. )



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



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



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

## FCC Information

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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.