Dear Dr. Hobart:

It has come to our attention that you may be marketing the JOULE Multi-Platform System, which meets the definition of a device as that term is defined in section 201(h) of the Federal Food Drug and Cosmetic Act (FD&C Act), in a manner that potentially violates the FD&C Act. Specifically, the JOULE Multi-Platform System was cleared (K101916) as a laser/light powered device for multiple general uses. However, we have conducted a review of our files and are unable to identify an additional Food and Drug Administration (FDA) clearance or approval number supporting the use of the JOULE Multi-Platform System for DiVa Laser Vaginal Therapy as specified on the website, https://sciton.com/diva/.

We request that you provide us with the following information:

- FDA clearance or approval number for the JOULE Multi-Platform System for the additional claims referenced above.
- The basis for your determination of whether or not you are required to obtain FDA clearance or approval for the JOULE Multi-Platform System additional claims referenced above.

In addition, we request that a written response be submitted within 30 days of receipt of this letter. The response and any further correspondence regarding this matter should reference the Document Number, listed above, and should be submitted to:

Complaints Program Manager, WO66-3684
Division of Analysis and Program Operations
Office of Compliance
Center for Devices and Radiological Health
10903 New Hampshire Avenue
Silver Spring, MD 20993

For updated information refer to: https://www.fda.gov/medical-devices/safety-communications/fda-warns-against-use-energy-based-devices-perform-vaginal-rejuvenation-or-vaginal-cosmetic
If you have questions relating to this matter, you may contact CDR Cesar Perez at 301-796-5770, or log onto our web site at www.fda.gov for general information relating to FDA device requirements.

Sincerely,

Cesar A. Perez, PhD
Chief
Surveillance and Enforcement Branch I
Division of Premarket and Labeling Compliance
Office of Compliance
Center for Devices and Radiological Health