Effective Way of Applying NMS 460 Non Invasive Pulsed RF (PRF) Therapy For Pain Management



Mumbai, Dec 19, 2018 (Issuewire.com) - Pain in the joints becomes a persistent problem as one grows old, and the worst part is that no treatment actually seems to work. However, there is some good news for you if you have been suffering from pain, as Medtech Devices has launched an effective treatment for pain management called the NMS 460 Non Invasive Pulsed RF (PRF) therapy. This **Stimpod device** is effective because it fixes the reference electrode, i.e., the contralateral electrode and thus ensures a steady distribution of current to the affected area. Thus, the stimpodis a brilliant instrument to perform physiotherapy, which can bring long term relief to the patient who is suffering from various issues in different nerves, such as the occipital, supraorbital, facial, etc.

To further the superiority of this <u>pain management device</u>, it can be said that the stimpod helps the physiotherapist to ensure that the distance between the contralateral electrode and the affected area through which current has to be passed is correct. This is a very important aspect, technically, because the current needs to reach the deep tissues, and it largely depends on the distance between the reference electrode and the affected area. While using this product by Medtech Devices for pain management, the physiotherapist must ensure that the ECG electrode is optimally large, otherwise, the shorter electrodes might cause the current to dissipate near the reference electrode itself and cause undesirable complexities.

There are disorders like the Bell's Palsy that makes the facial muscles go weak all of a sudden and can be very painful. These kind of disorders can be treated by this pain management instrument by Medtech Devices. Ideally, the physiotherapist should fix the reference electrode near the shoulder and pass the current through the affected area for five minutes (for each branch). One word of caution that must be observed is that the physiotherapist must be careful with the metal implants in the patient's

body. Although it would not cause any harm unless the implant is too close to the brain and thus stands a chance to affect the central nervous system in an adverse way. The physiotherapist must also take care and increase the current gradually, so that the reaction on the part of the patient's body can be observed correctly. A sudden passage of high current should be avoided at any cost.

About Company:

Medtech Devices have a great range of devices to help the patients suffering from nervous disorders. The NMS 450 variety of the pain management devices have a nerve mapper that can locate the affected nerve easily so that the receiving end of the electrode can be easily fixed to that point. This device is also combined with a **TOF monitor**, so the patient can keep a tab on how the stimpodis functioning inside his/her body. The MD-ARM that Medtech produces is a great device to perform manometry. So, if you are suffering from pain and you are thinking of getting the help of a physiotherapist, ensure the use of Medtech Devices!

Media Contact

Ashish Bhavsar & Haresh Masand

medtechdevices@gmail.com

Mumbai - Branch: 710, Linking road, Khar, Mumbai-52. India

Source: Medtech Devices

See on IssueWire: https://www.issuewire.com/effective-way-of-applying-nms-460-non-invasive-pulsed-rf-prf-therapy-for-pain-management-1620288789421199