ONDAMED’s Flex Applicator

At the 2010 Advanced Training, we introduced the newest family member to the ONDAMED System:

Our Flex Applicator

For 20 years, Dr. Wolf-Dieter Kessler has been using, with significant results, a forerunner of our Flex Applicator on patients suffering from pain stemming from osteoporosis. The applicator stimulates bone metabolism using a larger field of stimulation, but with lower levels of field density.

Now, for the past year, Dr. Kessler has been using ONDAMED’s Flex Applicator, as he says, “…with stunning results. I did not lose one case of osteoporosis using the FLEX. It is a no-brainer and safe.” See his amazing results on the reverse side.

When using ONDAMED’s Flex Applicator in the capacity of “pain relief,” health regulations in the United States require that you join an already established IRB (Institutional Review Board) to safely and legally study the effects of ONDAMED treating pain and pain related disorders in all your patients.

By becoming an investigator under the IRB, you may use your flex applicator for the treatment of pain stemming from osteoporosis, and you will also be allowed to treat other pain and pain related disorders with ONDAMED as a secondary treatment modality on all your patients. We will gladly provide you with the application and relevant documents.

The Flex Applicator is an excellent addition to your ONDAMED and to your practice. It can be used in conjunction with other treatment protocols, or as a separate billable. The new Flex Applicator expands the horizons of your practice.

The Flex Applicator, available now at $3,450

At this time, the Flex Applicator must strictly be used for the relief of pain stemming from Osteoporosis. Do not use the Flex Applicator for any other purpose.

For purchasing information:
Contact Cindy Hartwell at Ondamed Inc.
Tel: +1 (845) 534-0456 / 114
Email: cindyhartwell@ondamed.net

We recommend that you add the Flex Applicator to your existing applicators – 4 ports accommodate 4 applicators. You simply plug your new Flex Applicator in the 4th port of your base unit and you are ready to use on your patients.

The Flex Applicator, in combination with Program 58, may be used on all joints.

*IRB participation is required when purchasing the Flex Applicator
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INSTRUCTIONS

The application is very simple:

- Twice Weekly
- Sessions 1-5 use Program 58 twice for 2 applications for total session time of 56 minutes
- Sessions 6-10 using Program 58 once for 1 application for total session time of 28 minutes
- Continue using Program 58 as needed

Instructions for application:

For ONDAMED firmware versions up to and inclusive of 10.1
(You can see the firmware version in the top display window on the front of the main unit when you first power your device on)

- In module 2, select and save program 58
  (You should see a frequency in the top display window)
- Press the ‘Right’ button on the front panel of the unit.
- Using the regulator dial, select a frequency of 1.22 Hertz
- Press the (green) ‘Enter’ button on the regulator to load the modified setting
- Place the neck applicator (NA) around the patient’s neck and the flex applicator (FA) circling the mid-section of the body from lower back to stomach

*It will not harm the applicator to lay on it*

- Press ‘Start’ for the first application. When it finishes, simply press ‘Start’ again for the second application. (Sessions 1 – 5)

Contra Indications:

Pacemaker, Pregnancies and metal implants

IMPORTANT:

Unplug the Flex Applicator from its port if it is not being used on your patient during standard ONDAMED treatment.

At this time, the Flex Applicator must strictly be used for the relief of pain stemming from Osteoporosis. Do not use the Flex Applicator for any other purpose.
Here is an excerpt from Dr. Kessler's recent lecture in the main Session at the Anti-Aging & Regenerative Medicine Conference in Las Vegas December 2010.

5 patients, Scale: 1= worst, 5=best

**Osteoporosis and PEMF**

Parameters of the study:
- Pain management
- Stability to walk
- Stability to get out of a car
- Mobility
- Ability to carry items up the stairs
- Increases osteodensity

### Pain management

- [Graph showing pain management over 1, 2, 3, 4 quarters for 7, 14, and 21 days]

### Mobility

- [Graph showing mobility over 1, 2, 3, 4 quarters for 7, 14, and 21 days]

### Stability to walk

- [Graph showing stability to walk over 1, 2, 3, 4 quarters for 7, 14, and 21 days]

### Ability to carry items up the stairs

- [Graph showing ability to carry items up the stairs over 1, 2, 3, 4 quarters for 7, 14, and 21 days]

### Stability to get out of a car

- [Graph showing stability to get out of a car over 1, 2 quarters for 7, 14, and 21 days]

### Osteodensity after 1 year

- [Graph showing osteodensity after 1 year]