You Don’t Have To Buy A Osteotron IV. You Rent It.

Many personal and group health insurance plans will cover the Osteotron IV with a prescription from your doctor. However, if the device is not covered under your plan, or you don't have insurance, you can rent the Osteotron IV privately.

Ask your doctor if you are a good candidate for the Osteotron IV.

If you have any questions, please contact Verve Consulting Inc.
Tel: (905) 713-3730.

References:
Some fractures can be difficult to heal. Just 20 minutes a day with the Osteotron IV can help.

Some broken bones are just harder to heal than others.

Up to 10% of fractures may show delayed healing – and some may not heal at all (a process called non-union). Difficulty in bone healing may be due risk factors such as:
- Diabetes
- Smoking
- Osteoporosis
- Older age
- Anemia
- Distal fracture location
- Fracture gap
- Comminuted fracture (many pieces)

**Common fracture sites**

- Humerus
- Radius
- Scaphoid
- Hand/Wrist
- Femur
- Tibia
- Fibula
- Foot/Ankle

Osteotron IV is the next wave in bone healing – Low Intensity Pulsed UltraSound (LIPUS).

In only 20 minutes, you can painlessly stimulate bone regrowth at the fracture site with the Osteotron IV, a Low Intensity Pulsed Ultrasound (LIPUS) device.

LIPUS is a relatively new tool for accelerating fracture healing of fresh fractures and non-unions. Clinical studies have proven:
- LIPUS speeds the return to normal activity
- The time to healing was significantly shorter for certain fractures treated by ultrasound
- LIPUS has a 90% overall success rate for healing a delayed union
- Substantially reduces the delayed healing effects of a secondary factors like smoking
- The effectiveness of non-invasive LIPUS can have heal rates similar to those of surgery without the associated risks and complications – future surgery could be avoided

Using LIPUS for fresh fractures showed significant improvements in time to clinical healing. LIPUS is also useful in the treatment of challenging, established nonunions.

LIPUS is a noninvasive ultrasound technology that is worn directly against the skin, which sends ultrasound pulses through the tissue to stimulate bone to heal.

- Easy to use
- Just 20 minutes per day improves bone healing