Count on EXOGEN to help heal fractures

New & Improved!





🕲 bioventus

Treatment compliance support tools

exogen

January 2014

26 27 28 29 30 31

total days = 22

exogen' treatment summary treatment days = 20 91%

23 24 25

Bioventus

The EXOGEN[®] Ultrasound Bone Healing System offers a full suite of support tools to help patients use their device consistently and as prescribed.

Treatment Tracking Calendar

EXOGEN's treatment tracking calendar displays completed and missed treatments, making treatment compliance tracking convenient for patients and verifiable for physicians.

Missed treatment

Completed treatment

Compliance rate to date ④

EXOGEN Performance Program

The EXOGEN Performance Program guarantees progression of non-union[†] fracture healing. If program requirements are met and no healing progression is shown, Bioventus will refund all out-of-pocket costs.

20-Minute Treatment

With treatments lasting just 20 minutes, EXOGEN fits easily into the patient's daily routine.

Customer Support

EXOGEN Customer Support is available to answer questions and help maintain continuity of treatment.

Smartphone App with Treatment Reminder

EXOGEN CONNECTS is a free smartphone app that sends automated treatment reminders and provides helpful healing information.

Clinical support for EXOGEN treatment

EXOGEN's ultrasound waves stimulate the body's natural bone healing process.6

38% Acceleration in Healing^{1,2}



In a prospective, randomized, double-blind, placebo-controlled (Level I) study of 67 tibial fractures, EXOGEN treatment accelerated healing by 38%1 – a difference of more than 8 weeks.

A separate Level I trial of 61 distal radius fractures also reported a 38% acceleration of healing, as well as significantly greater fracture alignment.²

EXOGEN has a high non-union heal rate of 86%³

Up to 10% of fracture patients experience a non-union⁸

*Summary of Indications for Use:

The EXOGEN Ultrasound Bone Healing System is indicated for the non-invasive treatment of established non-unions[†] excluding skull and vertebra. In addition, EXOGEN is indicated for accelerating the time to a healed fracture for fresh, closed, posteriorly displaced distal radius fractures and fresh, closed or Grade I open tibial diaphysis fractures in skeletally mature individuals when these fractures are orthopaedically managed by closed reduction and cast immobilization.

There are no known contraindications for the EXOGEN device. Safety and effectiveness have not been established for individuals lacking skeletal maturity, pregnant or nursing women, patients with cardiac pacemakers, on fractures due to bone cancer, or on patients with poor blood circulation or clotting problems. Some patients may be sensitive to the ultrasound gel. Full prescribing information can be found in product labeling, at www.exogen.com, or by calling customer service at 1-800-836-4080.

[†]A non-union is considered to be established when the fracture site shows no visibly progressive signs of healing.

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