

# Meet and greet **Magnus Moan** World Cup & Olympic skiing athlete

**Where:** **Bioventus Booth D-41**  
18th EFORT Annual Congress, Vienna

**When:** **June 1st 2017**

Norwegian World Cup and Olympic skiing athlete Magnus Moan will be appearing at the **18th EFFORT Congress** in Vienna, Austria to share his experience using the EXOGEN® Ultrasound Bone Healing System from Bioventus. Using EXOGEN as part of his daily routine allowed Moan to accelerate his body's own healing process and continue his training.

EXOGEN, which uses LIPUS to help stimulate fracture repair throughout the natural healing process, has an 86% heal rate for fractures not healing on their own.<sup>1,2</sup>

1. Zura R, Della Rocca GJ, Mehta S, et al. Treatment of chronic (>1 year) fracture nonunion: Heal rate in a cohort of 767 patients treated with low intensity pulsed ultrasound (LIPUS). *Injury*. 2015;46(10):2036-2041.

2. Nolte PA, van der Krans A, Patka P, Janssen IM, Ryaby JP, Albers GH Low-intensity pulsed ultrasound in the treatment of non-unions. *J Trauma*. 2001; 51(4):693-703

**Summary of Indications for Use:** EXOGEN is indicated for the non-invasive treatment of osseous defects (excluding vertebra and skull) that includes the treatment of delayed unions, non-unions†, stress fractures and joint fusion. EXOGEN is also indicated for the acceleration of fresh fracture heal time, repair following osteotomy, repair in bone transport procedures and repair in distraction osteogenesis procedures.

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

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](http://www.exogen.com).