

# MFS sponsors researchers to present at World Congress on Osteoporosis

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Florence, Italy, March 23-26, 2017

***Medical Fitness Solutions is pleased to provide a Unrestricted Educational Grant to facilitate Dr. Freeman's inclusion in this fast growing and important think tank relative to bone health.***

*Once again more than 4,500 scientists, clinicians and other thought-leaders in the fields of osteoporosis, osteoarthritis and musculoskeletal diseases will gather for the World Congress on Osteoporosis. One hot-button topic is an emerging non-pharmaceutical protocol for enhancing bone health utilizing the patented bioDensity modality. Based on the well-accepted scientific principles of Wolff's law, osteogenic loading at multiples of body weight has long been recognized as the most effective means of building bone mass.*

*Lynn Freeman, PT, PhD, DPT, GCS, CWS scientist for Post-Acute Therapeutics and Health Clinical Research Institute and Representative - Medicare Evidence Development & Coverage Advisory Committee, Center for Medicare and Medicaid Services, Center for Clinical Standards and Quality and Jason M. Conviser, Ph.D., MBA, FACSM, author of osteogenic loading and Fellow – American College of Sports Medicine and Medical Fitness Association and Member – Medical Wellness Association, will both present papers relative to bone health- with Dr. Conviser also presenting research on deformation of bone and associated myofibril hypertrophy reducing A1C in diabetic individuals.*

*Another pertinent topic for the group will include advances in non-pharma and translation to post-acute practice. Since improving accessibility to value-based (outcomes/cost) healthcare is a global issue, comparative clinical and cost effectiveness will be discussed.*

*For further information on these studies, programs and modalities please contact MFS: 800-831-7665*

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