This information is intended for media professionals and investors

**Juvent Media Contacts:**
Rush Simonson, CEO, 561-818-0193

**Juvent’s MICRO-IMPACT Platform®**

**What Is The Juvent Micro-Impact Platform?**
It’s a small device – about the size and shape of a large bathroom scale and weighing 22 pounds – that helps improve bone health, joint and back pain, and enhance balance and stability.

**How Does It Work?**
Juvent’s Dynamic Motion Therapy® (DMT) technology uses a patented biomechanical system that promotes bone health and better blood flow through precision, non-invasive, mechanical micro-impacts to improve bone health, balance, stability, joint and back pain and lower limb edema.

**What Makes Juvent Unique?**
Standing on the Juvent, the user feels mild, pleasant micro-impacts scientifically classified as Low Magnitude Mechanical Stimulation (LMMS) - transmitted through the feet and up through the entire skeleton. Contrast this with Whole Body Vibration platforms that use unfocused, high power, and even dangerous levels of energy. Juvent's precision, computer controlled micro-impacts safely exercise the bones and fast twitch muscles much the way healthy impact exercise does to help the replenishment and healing of bones, joints, and muscles.

Juvent users report improved circulation, healing, increased balance and stability, and faster recovery from bone loss and joint damage. Other clinical observations include reduction of back and neck pain, lower limb edema, plantar fasciitis, Achilles tendon, stress fractures, and sexual vigor, and general improvement in well-being.

**How Much Time Does It Take?**
The recommended sessions are 10 to 20 minutes a day, but it is safe for up to 4 hours per day!

**How Has Juvent Been Scientifically Studied?**
Juvent’s DMT is the result of more than 20 years of research, six human clinical studies, more than 50 peer-reviewed publications, and other clinical studies (completed or current) with backing from the National Institutes of Health, NASA, the U.S. Army, and private institutions.
How Does Juvent the average person?

Studies confirm low-level intensity vibration, like that produced by the Juvent, can enhance strength and power capabilities in well-trained individuals, according to reports in The British Journal of Sports Medicine. World-renown golf instructor David Leadbetter personally uses Juvent and has recommended it to his students to improve their balance and reduce joint and back pain; Juvent’s use aids in stabilizing the mechanics of the swing. He believes Juvent is especially effective with “baby boomer” golfers who have more time than ever to enjoy golf, but due to body issues find it harder to move and make a good golf swing. His students are seeing dramatic improvements in how they feel and how they perform after using Juvent.

Leadbetter’s testing has begun to document improved player balance and weight transfer, which results in more power to the ball and longer distances. Some pros have experienced distance gains of up to 20 yards. Increased balance and stability in the set-up position, as well as a strengthened core, translate into more swing power at impact.

Professional Athletes

Among the famous golfers using Juvent are David Leadbetter, Arlene McKitrick, and Paolo Quirici. Also NFL legend Ray Lewis and Tennis Olympic Gold Medalist Mike Bryan and tennis legend Mats Wilander.

Juvent – “Before and After”

Athletes in other sports—both amateurs and professionals—have begun using Juvent before they play to increase their proprioceptive response (part of the joint position sense, critical for joint-angle replication) and after to help clear their body of pain-producing waste products (Delayed Onset Muscle Soreness or DOMS) as a result of their uniquely intense efforts. They also find it reduces joint pain, increases balance, reduces recovery time between workouts, and improves their circulation and overall health. These athletes include professional football player Eric Wood, center and captain of a national football team. Juvent being used daily by NCAA athletes, as well as by a number of prominent professional entertainers. Many chiropractors, physical therapists, podiatrists, and medical doctors have integrated the Juvent 1000 in their daily practice.

Are There Any Risks?

When beginning any exercise-type program, athletes should consult with their physician. That said, Juvent is the most clinically proven, safe, and researched platform in the world.

How much does the Juvent Platform cost?

It is priced comparably to other high quality exercise equipment. Designed to last for over 20 years of daily use, Juvent is a precision FDA Class I medical exercise and rehabilitation device.

Investment/Cost for Juvent 1000N: $3,495
Investment/Cost for Juvent Pro: $3,695

Financing Options:

Special purchase financing programs can be found through PayPal on our web site.

Where Can I Purchase?

www.juvent.com or call 877-7Juvent (877.778.8368)
Medical and Science Advisors:

W. Andrew Hodge, M.D., FACS - Chairman
A world renowned Orthopaedic Surgeon specializing in arthritis surgery and musculo skeletal research, Dr. Hodge has been recognized for his accomplishments on CNN News, the Discovery Channel, and Science Magazine. He completed special fellowship training at both Harvard University and Massachusetts Institute of Technology. During ten years of performing surgery, research, and teaching in the Harvard/MIT system he designed and directed the BioMotion Laboratory. Dr. Hodge founded the BioMotion Foundation in 1987 as a non-profit organization to support orthopaedic research and education worldwide. In 1992 the BioMotion Foundation, now known as The Institute for Mobility and Longevity, was recruited to Palm Beach, Florida, by Good Samaritan Medical Center. This clinical and research operation combined world-class orthopaedic surgeons with the latest advances in bioengineering and computer technology.

Gunnar Andersson, M.D., Ph.D.
Dr. Andersson is Professor and Chairman Emeritus, Department of Orthopedic Surgery Rush University Medical Center, Chicago, IL. In 1985, he moved to the United States and Rush University Medical Center as professor of orthopedic surgery. His clinical area of interest is spine (neck and back), while his research interests are disc degeneration, epidemiology and occupational biomechanics. He just completed a program project on disc degeneration, funded by the National Institutes of Health. Dr. Andersson is a past president of the Orthopaedic Research Society, the International Society for the Study of the Lumbar Spine and the American Academy of Disability Evaluating Physicians and is currently president--elect and treasurer of the International Society for the Advancement of Spine Surgery. He has been a council member of the National Institutes of Arthritis and Musculoskeletal and Skin Diseases at NIH, chairman of the Research Committee at the American Academy of Orthopaedic Surgeons and a member of three Institute of Medicine committees. He is a fellow of the American Institute for Medical and Biological Engineering.

Michael Macmillan, M.D.
Michael Macmillan, M.D. earned his medical degree at the University of North Carolina School of Medicine in 1980 before going on to complete his residency in Orthopaedic Surgery at the University of Florida and his fellowships at the AO Center in St. Gallan, Switzerland and in Spinal Surgery at the Southern Illinois University School of Medicine. He returned to UF in 1985 to work in the Department of Orthopaedics and has held several positions over the years, Clinical Instructor, Assistant Professor, and Clinical Associate Professor. He left UF in 1998 to work at the Jewett Orthopaedic Clinic and returned to UF in 2005. MacMillan’s clinical practice focuses heavily on complex limb salvage in the treatment of conditions such as bone cancer. He has contributed to 6 book chapters and has published more than 36 scientific papers in journals such as Clinical Orthopaedics and Related Research, the Journal of Spinal Disorders and the Florida Orthopaedic Society Journal. MacMillan was elected to membership in the American Association of Orthopaedic Surgeons and the North American Spine Society. He is also a member of several other professional organizations, including the American Academy of Orthopaedic Surgeons and the Florida Medical Association.
Richard W. Treharne, Ph.D.
Dr. Treharne has over 30 years of experience in the orthopaedic industry with over 15 years in senior management. From August 2006 to the present, Dr. Treharne has held the position of Vice President, Orthopaedic Research at Active Implants Corporation, a privately held orthopaedic company focused on innovative technologies for degenerative conditions of the joints. During his sixteen years at Medtronic Sofamor Danek, from November 1990 to August 2006, he served as a Group Director — Regulatory and Clinical Affairs for three months and then various Vice President positions for the remainder of his tenure, most recently as Vice President — Regulatory Affairs. He also held several director level positions at Smith & Nephew plc prior to working at Medtronic. Dr. Treharne holds an M.B.A. from the University of Memphis, a Ph.D. and a M.S.E. from The University of Pennsylvania, and a B.S. in Metallurgical Engineering from The Ohio State University. Dr. Treharne’s experience in senior management and the orthopaedic industry provide strategic and practical knowledge to our Board related to regulatory, clinical research and other operational areas in our industry.

Management Team

Rush E. Simonson, Chairman & CEO
• Over 20 years of leadership in finance and healthcare with a track record of entrepreneurial success.
• Founding CEO and Director of Cytonics Corporation, a proteomics discovery start-up. Led a national team of scientists to discover a novel protein complex. Initiated partnership discussions that recently resulted in a 20% acquisition by Synthes/J&J with a valuation of over $20 million.
• Founded medical implant distributorship that grew to over $25 million in sales prior to being acquired by Medtronic.
• Co-Founding General Partner with Ken Griffin (Citadel), G&S Capital, a successful convertible hedge fund group.
• Received BBA in Entrepreneurial Studies and Finance from Florida Atlantic University and completed advanced management development work at Harvard’s Kennedy School.

Peter M. Simonson, President and Board Member
• 20 years of executive experience in sales, marketing, management, product development, engineering, business development, market research and consulting.
• Inventor of Medtronic’s patented spinal implant system, TSRH-3D® which has achieved over $1 billion in sales in over 30 countries.
• Holds 5 medical implant patents, with an additional 7 patent applications pending.
• Sales leader featured in Medtronic’s global sales training videos and curriculum.
• Worldwide sales trainer and motivational speaker.
• Co-founder of Cytonics Corporation.
• Founder and President of a successful medical implant distributorship acquired by Medtronic.
• Holds Mechanical Engineering degree from Georgia Tech.

Juvent Media Contacts:
Rush Simonson, CEO, 561-818-0193, rush.simonson@juvent.com

Vimeo Videos: https://vimeo.com/channels/904238
YouTube Videos Health: https://www.youtube.com/channel/UCSz7w9qktYjSNRSVZw8T-wQ

Juvent - Regenerative Technologies Corporation - 04/2016