



FOR IMMEDIATE RELEASE

**Medical And Sports Technology Leader AlterG Announces  
Next Generation Anti-Gravity Technology in the Pro 200+ with Stride Smart**

**Fremont, CA, August 30, 2016** – [AlterG®](#), sports and medical technology creator of AlterG Anti-Gravity Treadmills®, today announced a new generation of technology in the [Pro 200+ with Stride Smart](#). Powerful features including a new user interface, automated workout programming, and video monitoring enhance the user experience and help athletic trainers and clinicians amplify training and rehabilitation for athletes and patients alike.

AlterG's Pro 200+ uses NASA's innovative differential air-pressure technology to unweight treadmill users and reduce gravitational impact allowing them to rehabilitate with less pain, reduced risk of further injury, and to maintain, or even gain, fitness while they recover. Users can achieve up to 80% reduction of full body weight, adjustable in as little as 1% increments, providing a truly unparalleled rehab experience.

The new Pro 200+, the next generation of AlterG's most advanced technology, is a game-changer for trainers, empowering them to achieve more in their time with athletes, by automating custom workouts, motivating them with objective data, and providing visual insights into gait mechanics they may not be able to feel.

**Pro 200+ Workout Programmer (feature of Pro 200+)**

The Workout Programmer is designed to act as the trainers' "extra set of hands" in the training room, allowing them to build customized, detailed rehab and training programs that automate athletes' workouts. An integrated touch-screen and web interface make it easy to build tailored programs for each athlete's unique needs.

**Pro 200+ Stride Smart**

Stride Smart video monitoring and recording provides athletes powerful visual insights into gait mechanics they may be unable to feel. Front, lateral and rear camera angles provide real time feedback as well as the ability to record 10-second clips to playback in regular and slow motion. Video clips can also be emailed or exported, along with an end of session summary report, allowing trainers to save workout data and improve tracking of athlete progress.

“We’re excited to deliver the next generation of anti-gravity technology with powerful new features for the trainers and clinicians looking to provide the gold standard in training and recovery for their athletes,” said Gabriel Griego, vice president of marketing and clinical for AlterG. “These new tools help trainers achieve more with athletes in their limited time, while providing athletes with objective feedback to enhance their training and recovery. It’s a win-win for everyone.”

Pro 200+ with Stride Smart demonstrations are available now. The new user interface and Stride Smart can be retrofitted to any existing Pro 200 AlterG model. For more information on purchasing or upgrading an AlterG Anti-Gravity Treadmill contact [marketing@alterg.com](mailto:marketing@alterg.com).

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## About AlterG

AlterG® builds life-changing technology that is reinventing physical rehabilitation and training with the goal of enabling people to sustain healthy and active lives through mobility. Our innovative products, the Anti-Gravity Treadmills® and the AlterG Bionic Leg™, are designed to enhance rehab and training for everyone from pro athletes to seniors to kids.

Our Anti-Gravity Treadmills use Differential Air Pressure (DAP) technology, originally developed at NASA, to comfortably and precisely unweight patients to as low as 20% of their body weight, enabling them to walk or run with reduced impact. The Bionic Leg, designed for patients with neurological and orthopedic gait disorders, is a robotic assistive device that is activated by patient initiated movement and provides stability and assistance for a full range of mobility training. AlterG products are found in thousands of leading sports and physical rehabilitation facilities worldwide.

Learn more about AlterG at [Facebook](#), [Twitter](#) and [Website](#).

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