

## **Customer List**

- NASA/Johnson Space Center Human Adaptation and Countermeasures,
  Houston, TX (USA). Research Focus: human locomotion/integrative physiology,
  technology innovation/testing.
- Center for the Intrepid., San Antonio, TX, (USA); Focus: Rehabilitation, human locomotion, warfighter performance. Custom treadmill for multi-center rapid rehab project.
- Walter Reed National Medical Center., Bethesda, MD, (USA); Focus: Rehabilitation, human locomotion, Custom treadmill for multi-center rapid rehab project.
- US National Training and Coaching Development Center/Sporting KC.
   Kansas City, KS (USA). Focus: Human performance in global football.
- University of Massachusetts, Amherst, MA (USA): Dr. Joe Hamill; Research focus: locomotion
- University of Colorado, Boulder, CO (USA): Dr. Rodger Kram and Dr. Alena Grabowski; Research focus: prosthetic gait, running performance
- **Nike Sport Research Lab**, Beaverton, OR (USA): custom size 3DS treadmill for product testing/sport science research.
- VCU Health Neuromuscular, Orthopaedic and Wellness Center (NOW Center/VCU Run Lab) Henrico, VA (USA). Blaise Williams, PhD. DPT (Director): Research Focus: Running performance, running injuries, lower extremity rehabilitation, integrative physiology
- **High Point University.** High Point, NC (USA). Human Biomechanics & Physiology Lab, Dr. Kevin Ford. Focus: Biomechanics, rehabilitation and human performance research.
- Saucony Innovation Lab/Boulder Running Company, Denver, CO (USA): used in retail store for testing shoes, assessing running performance
- Virginia Commonwealth University, VCU Run Lab, Richmond, VA (USA). Dr. Blaise Williams, PhD, PT. Research Focus: Running performance, running injuries, lower extremity rehabilitation, integrative physiology
- University of Wisconsin Health Systems, Madison, WI (USA). Dr. Bryan Heiderscheit Research focus: Running injuries, lower extremity rehabilitation, running performance. 3DS model.
- Fortius Sport and Health, Vancouver, BC (Canada): Dr. Chris Maclean;
   Research focus: Running performance, rehabilitation monitoring--walking and running
- Andrews Institute, Pensacola, FL (USA): Dr. James Andrews and Scott Winnier, MS: Research focus: Running performance, rehabilitation monitoringwalking and running
- The Orthopedic Specialty Hospital, Salt Lake City, UT (USA): Research focus: Running performance, rehabilitation monitoring--walking and running, clinical outcomes, gait screening

- **Dickinson State University, Dickinson**, ND (USA): Research focus: Running performance, testing and training for elite sprinters
- Duetsche Sports University: Koln:, (Germany): Dr. Peter Brueggemann/Dr.
   Stefan Willwacher. Research focus: Running performance, shoe design, prosthetic design
- Russian Ministry of Sport, Moscow (Russia): Research focus: Running performance, performance training monitoring, rehabilitation monitoring--walking and running
- Humber University, Toronto (Canada). Technical school, used for teaching integration with mocap systems/return to work testing.
- Saucony Innovation Lab Lexington, MA (USA): product testing/development.
- University of Illinois, Chicago Chicago, IL (USA): Dr. Andrew Sawers. Custom-design. locomotion/motor control research.
- Loughborough University, Sir John Beckwith Centre for Sport.
  Loughborough, (UK). Research Focus: Human Performance and Locomotion research.
- California State University, East Bay. Hayward, CA (USA). Focus: Biomechanics education and research.
- University of Utah Runner's Clinic. Salt Lake City, UT (USA). Focus: Running Analysis/Physical Therapy outcomes monitoring/Running Research.
- Avera Sports Institute., Sioux Falls, SD (USA) Dr. Derek Ferley. Focus: Human Performance and rehabilitation research and education.
- University of South Australia, Adelaide, SA (Australia). Dr. Chris Bishop Research focus: Running injuries, footwear research, running performance. 3DS model.
- Aomori University, Aomori Prefecture (Japan). Focus: human locomotion and integrative physiology.
- Acadia University: Nova Scotia (Canada): Research focus: Running performance, rehabilitation monitoring--walking and running
- **Montana State University**: Bozeman, MT (USA). Focus: Human Performance and Biomechanics Research. *In Production*.
- **Army War College.** Carlisle, PA (USA). Focus: Warfighter Performance.
- University of North Dakota. Grand Forks, ND (USA). Focus: Kinesiology and human performance