Freedom Hires Bisbee



reedom Innovations president and COO, Richard Myers, recently announced that Dr. Charles Bisbee has been named director of Smart Technology for Freedom Science and Technologies, a division of Freedom Innovations. Bisbee has more than 30 years of engineering experience and brings his advanced

computer-based technology expertise to one of the country's fastest-growing manufacturers of lower-limb prosthetics and components.

"Charlie has a solid track record of combining mechanics with electronics in prosthetics, resulting in advanced technology that not only meets but exceeds the needs of the amputee," said Myers. "His talents will allow Freedom Innovations to continue to offer lower-limb amputees the most functional and revolutionary prosthetics on the market."

As director of smart technology, Bisbee leads the team of scientists and engineers in applying advanced computer-based technology to prosthetic products. Bisbee will guide various projects to successfully reach their predetermined goals and continue to build upon established products to constantly improve

Prior to joining Freedom Science and Technology, Bisbee spent three years as director of mechatronics with prosthetic manufacturer Ossur. Before this, he was at American Printware, which developed software solutions for large-scale printing and paperless information distribution. His career also includes service in the US Air Force, where he was an active test pilot and held a number of command positions. He received his bachelors degree in electrical engineering from the US Air Force Academy, his master of science degree in electrical engineering from Stanford University, and his PhD from Auburn University.

Drive thy business or it will drive thee.

Benjamin Franklin

Ultraflex Expands Team

ltraflex Systems, Inc. of Downingtown, Pennsylvania, recently announced the addition of three new members to its clinical and technical support team.

Susan Fortener, OCTS team leader, will represent Ultraflex and support clinicians and referrals in the Georgia region.

Liz O'Hara Kintzer, board-eligible orthotist, will provide clinical and technical support for Ultraflex in eastern Pennsylvania, southern New Jersey, Delaware, and northern Maryland regions.

Nate Smiley has been appointed clinical and technical support representative for the New England region.

The company's mission with this team expansion is to provide the rehabilitation community with knowledgeable clinical and technical resources about Ultraflex technology through a more personal approach.









Please call or send your

tax deductible donations to:

THE BARR FOUNDATION

136 Northeast Olive Way

Boca Raton, FL 33432

561-394-6514 • oandp.com/barr