

Contact: Robin Hatheway

**FOR IMMEDIATE RELEASE**

Telephone: 01323 416057

E-Mail: [rhatheway@everost.co.uk](mailto:rhatheway@everost.co.uk)

June 2013

## **EVEROST UK Ltd. LAUNCHED BUSINESS OPERATIONS IN THE UNITED KINGDOM**

Eastbourne, East Sussex—Harry Wotton III and Darroll Wotton, founded Everost in 2012 after spending the previous 17 years at Securos, the company they founded and operated. Everost currently operates in three countries, the United Kingdom, United States and Australia. Everost is a cutting edge company focusing on using advanced bioabsorbable materials for their implants. Everost is a provider of orthopaedic products including many patent pending systems such as the Rotax crimpless/knotless Lateral Stabilization System, Bioabsorbable Tibial Tuberosity implants, Plateless TPLO System, Bioabsorbable TPLO plates, Internal Fixation implants, Bone Anchors, and a full line of surgical hand tools and sutures. Everost remains focused on designing and manufacturing the highest quality orthopaedic implants and instrumentation using the latest in material science, providing superior customer service and an unmatched dedication to the veterinary industry.

Everost works closely with many of the world's leading veterinary surgeons to continuously design and create new product designs and make improvements to our existing line. Everost works extremely hard to support our customers with the industry's best and most highly trained sales staff. Each of our sales team members goes through a rigorous training program that ensures your questions will be answered correctly and promptly. Everost products are backed by a 100% customer satisfaction warranty. Everost offers continuous training to veterinarians and continuously sponsors courses in advanced surgical training.

Everost is a wholly owned company of Harry Wotton and Darroll Wotton, the original founders, executive team and sold product designers of Securos. Harry Wotton has spent his entire professional career designing innovative products exclusively for veterinary orthopaedics.