

ISO Certification Completes Triple Crown for Precision Spring Manufacturer

John Evans' Sons, a world leader in the manufacture of spring products, has been granted **ISO 13485:2003** re-certification for the manufacture of standard and custom spring products, wire forms and spring reel products for the medical device industry. This is in addition to **ISO 9001:2008** and **AS9100C** (aerospace). This places John Evans' in a very prestigious category as only a handful of spring manufacturers in this country have achieved all three ISO certifications.

ISO 13485:2003 is the established quality standard for manufacturers of finished medical devices and/or critical components within a medical device platform. The International Organization for Standardization (ISO) is the world's largest developer and publisher of international standards for the implementation of quality management systems and various other technical and operational procedures.

According to Bob Catlett, Sales Manager, "Being recognized for our rigorous approach to developing and manufacturing our products gives John Evans' customers further reason to trust their critical medical designs to us".

"Our decision to become ISO 13485 certified was fueled by our long established history for providing our customers with the best spring products in the medical device industry," states Sam Davey, Co-President. "Our certification to this standard further confirms to the international community that our products are manufactured with the highest level of traceability and quality control."

John Evans' is a leading integrated spring design and manufacturing solutions provider, serving the fastest growing segments of the global engineering, design and manufacturing market. They take pride in the diversification of the medical device industry, as well industrial, aerospace, commercial and defense, supplying the highest level of precision engineered and manufactured springs and spring related products.

Key items specific to medical equipment design include counterbalance components for surgical robotics, computer monitors, articulated arms in dental x-ray equipment, and medical equipment drawer closing mechanisms, to name a few.

For more information about John Evans' and their products, capabilities or design services, please contact Sam Davey or Bob Catlett at 215-368-7700 or sales@springcompany.com. MD&M West attendees can stop by booth #1989 or [visit the website](#) to learn more about their medical device spring products and applications.