

FOR IMMEDIATE RELEASE
NEW PRODUCT RELEASE

Contact:
Anthony Artigliere
Vice President of Sales and Marketing
(973) 835-0882



June 28, 2016

**NEW INTEGRATED BALL TECHNIQUE (IBT™) ENSURES LONG-LASTING BALL POSITION ON
BIOCOMPATIBLE, SURGICALLY IMPLANTABLE CABLES**

Carl Stahl Sava Industries Inc., an industry-leading developer and manufacturer of high quality, value-added cable assemblies, has announced availability of their new Integrated Ball Technique (IBT) that creates an integrated ball at the end of their precision metal cables.

Designed to ensure a long-lasting ball position on biocompatible, implantable cables used in a variety of surgical implants such as hip stems and fracture fixation devices like hip screws, bone plates, and spinal rods, the IBT is available in multiple cable diameters and several biocompatible materials. Superior to “swaging”, an age-old approach to mechanically affixing a ball with a through-hole to a cable, the IBT’s integrated ball and cable prevents the cable from passing a through-hole and provides a strong anchor point to hold the cable in place. The spherical geometry of the ball also allows it to rotate freely within its mating pocket, providing an appreciable degree of mechanical flexibility.

Advantages of this unique attachment technique ensure a monolithic ball and cable that is made from a single homogenous material; protection from contamination since no debris can become wedged into the assembly; and guarantee the ball will not slip or slide along the cable length.

About Carl Stahl Sava Industries, Inc.

Carl Stahl Sava Industries, Inc. has been developing and manufacturing cable assemblies for over 40 years. Products include precision miniature and small cables, wire rope, wire rope assemblies, mechanical cables, cable fittings, mil-spec cable fittings, mechanical cable assemblies, stainless steel strand, small wire rope, plastic-coated cable, medical cable assemblies, pulleys, and more. As a member of the Carl Stahl group of companies, Sava is part of an international network of over 50 sister companies with sales, manufacturing operations, and customers in more than 70 countries.

For more information, call 973-835-0882, email anthony.artigliere@savacable.com, or visit www.savacable.com.