

Record Number of 'ACES' by Amateurs & Celebs Anticipated AT 2016 AT&T Pebble Beach Pro-Am

Warwick, RI (Feb. 9, 2016) – There could be a record numbers of ACEs at the 2016 AT&T Pebble Beach Pro-Am. That's because each amateur contestant in the PGA TOUR's annual celebrity bash on the Monterey Peninsula is receiving a new BioMech AccuLock ACE putter as a 2016 contestant gift. The putters are custom-etched with the tournament logo.

Designed to complement the body's natural position, the putter facilitates a simpler, core putting motion that helps to control and stabilize the stroke and eliminate unwanted and uncontrollable motion in the small muscles of the hands, wrists, and arms. The ACE received rave reviews as one of the hottest items at the recent PGA Show in Orlando, Fla., where the major products in the golf industry were showcased.

The AccuLock ACE is for traditional putters and anchorers alike, but for the significant number of players – pros and amateurs – affected by golf's new anchoring (fixed point) ban, the AT&T Pebble Beach Pro-Am is providing an opportunity to try the innovative long putter and test the ACE under tournament conditions over three famously demanding golf courses: Monterey Peninsula Country Club, Spyglass Hill, and Pebble Beach.

"The science behind the design of this putter will permit golfers to improve upon the success that they have experienced with the anchored putter while conforming with the Rules of Golf," said Dr. Frank Fornari, creator of the ACE putter, who is CEO and founder of BioMech.

Fornari will be on hand at the AT&T Pebble Beach Pro-Am to personally fit each amateur contestant with an AccuLock ACE putter.

Available in various lengths (from 37 to 47 inches), the BioMech AccuLock ACE putter conforms to the 2016 Rules of Golf. The ACE is available directly from the manufacturer at www.biomechsports.co, as well as through select retailers. Retail price is \$279.99.

For more information, go to www.biomechsports.co.

###

ABOUT BIOMECH GOLF EQUIPMENT

Founded by scientists and design engineers credentialed in the biological and physical sciences, the company utilizes functional and clinical anatomy, physiology, and physics to optimize golf movements. BioMech is a professional company that designs, develops, manufactures, and distributes innovative golf equipment and the corresponding educational and instructional materials that enrich every player's golf experience. Learn more about BioMech and its products on the Company's web site: www.biomechsports.co

Media Contacts:

Annie Cunningham BioMech Sports anniec@biomechsports.co (760) 809-8871 Karen Moraghan Hunter Public Relations kmoraghan@hunter-pr.co (908) 963-6013