



SCI-CORE Ultimate Practice Ball Gives Golfers Realistic Feel, Safe Indoors *New Ball Adds To Swing Coach Club Training Success*

Logan, Utah (March 29, 2017) – Safe indoors and outdoors, the newly released SCI-CORE practice golf ball is designed as a solution for golfers who want a realistic feel and result wherever they have enough space to swing a club.

On the practice range, inside the living room, or out in the backyard, the bright orange SCI-CORE practice golf ball is a great solution for practice virtually anywhere.

The SCI-CORE “real feel” practice golf ball is the heaviest practice ball on the market at 20.5 grams (0.72 ounces) – roughly half of a regulation golf ball. It is this extra weight that provides a “real feel” and allows for a maximum flight of 130 yards on full swings. Yet, with its condensed, patent-pending polymer foam construction, the SCI-CORE ball also floats on water for easy retrieval.

The SCI-CORE ball has a durable non-marking glossy cover, with a traditional dimple pattern for accurate flight characteristics. It is designed for extensive use, retains its shape, and will not crack over time. The SCI-CORE ball is so soft it won’t break a glass window and the cover does not leave scuff marks.

Developed by the creators of the Swing Coach Club training aid, the SCI-CORE “real feel” practice golf ball is available in a six-pack for \$14.95 and comes with a lifetime warranty.

For more information and to order a six-pack of SCI-CORE “real feel” practice golf balls, access the Swing Coach website at www.swingcoachclub.com.

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