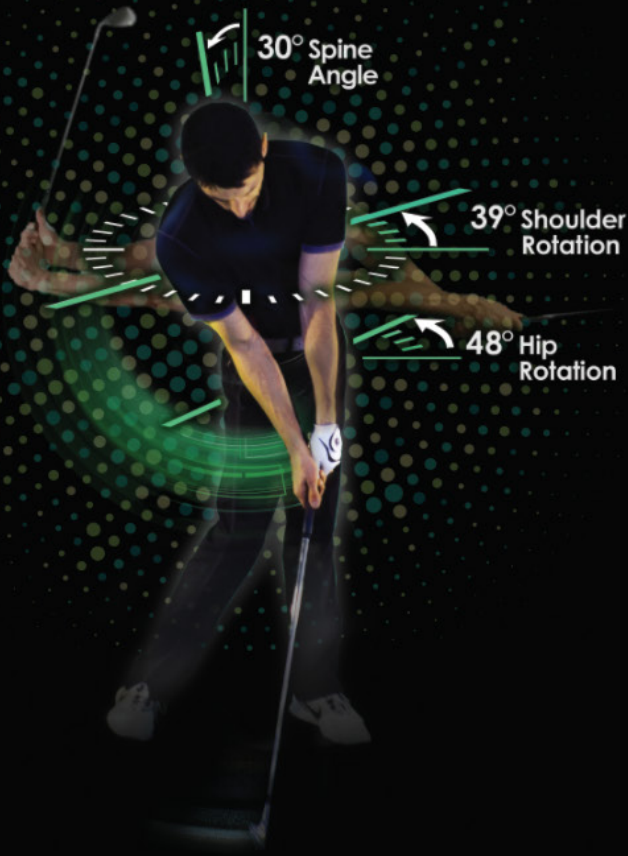


An effective, easy-to-use
and affordable swing
training technology for
everyday golfers

Finally you can improve your game



SwingLync®

“ “ Testimonials

“I'm a scratch golfer and I can say that SwingLync gets it. Every scratch golfer knows how important body positioning is.”

“It's so valuable to know exactly what's going wrong in a swing. I've never had that kind of guidance.”

“The feedback isn't overwhelming. It seems very easy to use which is important to me.”

“I could see my kid, and wife benefiting from this. It is very straight-forward and keeps the learning process simple. If you are smart enough to use a smartphone, I'm sure you are smart enough to use SwingLync.”

“You're telling me SwingLync costs less than a new driver, and will actually help my crappy game? SIGN ME UP.”

“I normally go to the driving range and just hit balls with no goal in mind. This system would tell me exactly what to focus my practice on.”

“I like knowing that I'm learning the same biomechanics that are used by professional golfers by their instructors.”

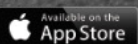
info@swinglync.com
612-356-2736
www.swinglync.com

SwingLync®

Are you ready to feel the thrill of
an effective golf swing?

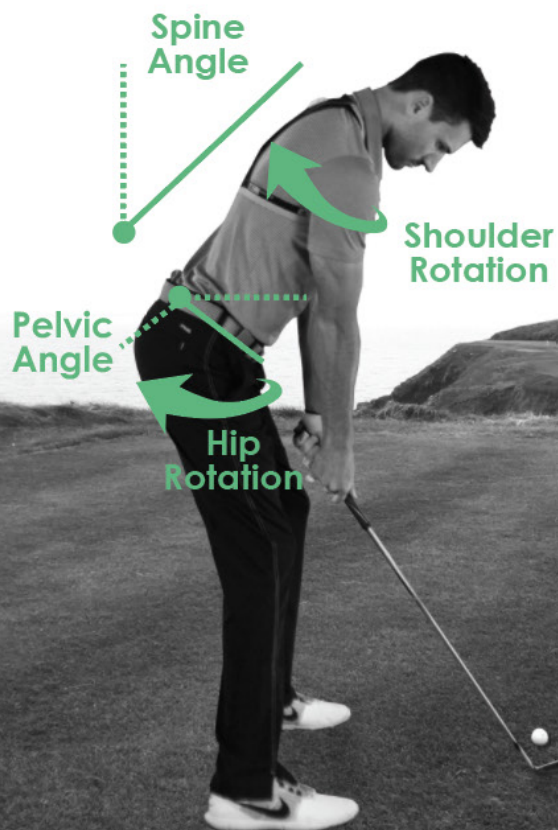


WEARABLE
SWING
ANALYSIS



MEASURING THE 4 MOST IMPORTANT BODY ELEMENTS IN GOLF

The secret to an effective golf swing is proper body positioning of the shoulders, hips, spine, and pelvis. A powerful, efficient, and consistent golf swing is only achieved by properly positioning and sequencing these 4 elements.



SwingLync is designed to help golfers of all skill levels.

Golf Newbie Passionate Hacker Bogey Machine Average Joe Local Legend



IMMEDIATE SWING IMPROVEMENT



Bluetooth



Hip Sensor



Shoulder Sensor



Wrist Sensor

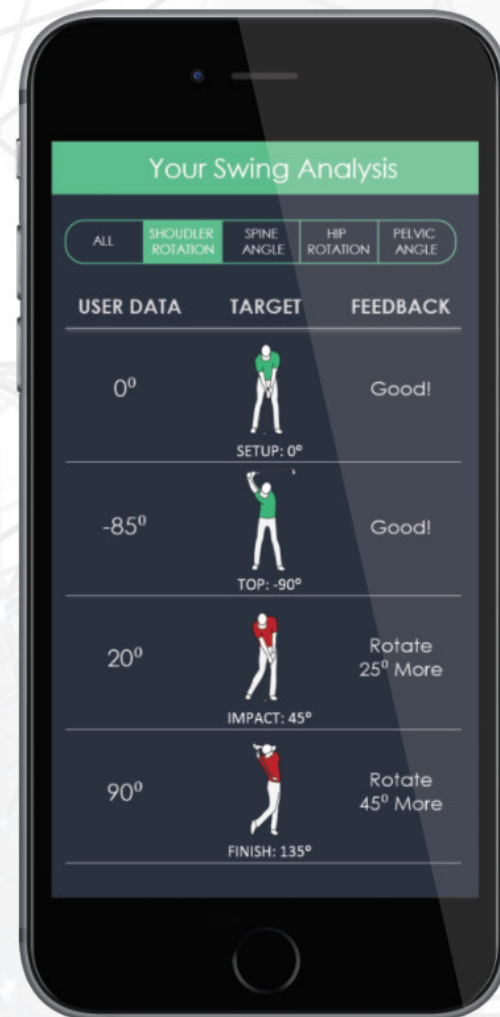
A WEARABLE TECHNOLOGY

SwingLync uses three sensors and a shoulder harness that fasten to your clothing. Data is relayed via Bluetooth to your smartphone.

SWINGLYNC WILL RETAIL FOR \$299.

SwingLync®

EFFECTIVE, EASY-TO-USE, AFFORDABLE



WE FIX YOUR SWING BY COMPARING YOUR DATA TO THE IDEAL BODY POSITIONS, HELPING YOU DEVELOP A POWERFUL AND EFFICIENT SWING

