

Congressional CC Upgrades to FlightScope X2

Golf's 2011 US Open host, Congressional Country Club, replaces their existing launch monitor technology with FlightScope's top of the line X2.

May 26, 2011 (FPRC) -- Congressional Country Club, host of the 2011 US Open, have upgraded their original FlightScope Kudu to the latest and most advanced 3D launch monitor FlightScope has to offer, the wireless X2. Given its portability and performance, the new X2 will allow them to serve their members more easily on the range and on the course on all types of surfaces and give them the opportunity to increase equipment sales and lesson revenue with its ease of use and accuracy.

Some of the new features and benefits of the X2 are:

- * Automatic leveling that allows the FlightScope to be set up in less than 30 seconds.
- * Camera that allows users to see what the radar sees.
- * Wi Fi communication with mobile devices thus eliminating the need for a PC.

Other features include

- * An extended battery for 10 hours operation without power.
- * Improved tracking and measurement accuracy.

All achieved by new cutting edge components making the FlightScope X2 the world's most advanced launch monitor. Visit <http://www.flightscope.com> for more information on FlightScope's new launch monitors.

Follow FlightScope® on Twitter at: <http://twitter.com/flightscopegolf>.

See FlightScope® in action on YouTube at: <http://www.youtube.com/user/launchmon>

ABOUT FLIGHTSCOPE®

EDH, maker of FlightScope®, is a product development company founded in 1989 by Henri Johnson, inventor and electronic engineer. EDH develops products for the defense and sports markets, and has as its core expertise the design and development of 3D tracking radar systems. FlightScope®, was first demonstrated in Ponte Vedra Beach, FL., in 2001; and was introduced at the 2004 PGA Merchandise Show. In addition to its use at high-profile teaching academies and by club fitters worldwide, Tour professionals and avid golfers devoted to game improvement use FlightScope®, for personal practice. FlightScope is also known for its ease of use as well as the precision and accuracy of its technology. FlightScope®, employs phased array and ballistic tracking technology to accurately record ball trajectory and actual launch data.

SALES CONTACT

Madelein Nel

Vice President of Sales

Phone: (407) 967-7121

Email: madelein@flightscope.com

Skype: madelein_r

Contact:

David Nel

Phone: (407) 535 5457

Email: davidn@flightscope.com

Contact Information

For more information contact David Nel of FlightScope (<http://www.flightscope.com>)
407 535 5457

Keywords

[launch monitor](#)

[golf launch monitor](#)

[golf simulator](#)

You can read this press release online [here](#)