

Golf sensor patch GSP-2

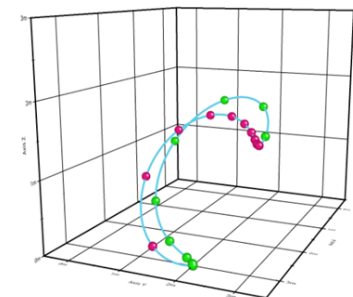
- Perfect tool for improving the swing
- Significant improvement compared to competing methods
- Attaches directly on the club head – no effect of shaft flexing on the results
- Wireless transmission by Bluetooth LE to a watch, smartphone or tablet
- Android app analyses the measurement, and gives the results to the golfer

Features

- Extremely compact design -> no impact on swing
 - Weight 4 grams, thickness 3.5 mm
- Use for 2 hours or 200 shots, and throw away
- Extremely accurate speed and angle measurements, <1% typical error
- Measurement of
 - Club head speed at impact
 - Club head angles at impact: Face, lie, loft, attack, and club path
 - Swing plane angle
 - Tempo
 - 3D visualisation of the swing

Golf Sensor Patch elements

- Disposable sensing device for club head motion tracking
- Fully integrated in construction
 - Battery
 - Bluetooth LE radio and microcontroller
 - Two 3-axis accelerometers (Low-G and High-G)
 - Absolute orientation reference enabled
 - Allows use on irons, in addition to drivers
 - 3-axis gyroscope
- Collects sensor readings, stores them in an internal memory, and transfers samples to a wireless smart device



TEMPO	CLUB SPEED
2.7 : 1	119.9 mph
FACE ANGLE	ATTACK ANGLE
8.3° / 4.6° / 3.3°	-2.5°
LOFT	CLUB PATH
PLANE ANGLE	4.3°
46.0°	

