The Simon Fraser University Neurokinesiology Laboratory is conducting a study on biomechanical factors that influence golf putting performance.

We seek participants in each of these categories:

1) experienced golfers who have tremor or “yips” that affect putting
2) experienced golfers who don’t have tremor or yips
3) non-golfers who have tremor affecting the hands and wrists
4) non-golfers who don’t have tremor

Study title: Comparative Biomechanics of Two Putting Methods
Location: Neurokinesiology Lab, Science Building Room K8511, SFU, Burnaby
Lead: Andy Hoffer, PhD, professor of Biomedical Physiology and Kinesiology, SFU

What’s involved?

A data collection session lasting 1 to 1.5 hours in a custom indoor putting course will include a description of the study, instructions on two putting methods, time to practice with each putter, and video and sensor recordings using the two putters.

Free parking in a nearby reserved parking spot will be provided.

Participants will be provided feedback from sensor-based analysis of their putting.

Participants may return for a match play tournament and upon their consent, their names and scores may be entered in an Honor Roll posted in the laboratory website.

To schedule a testing time, email neurokin@sfu.ca or call or text 604 619 9392