



The FREE-RELEASE Method:

more distance

increased precision

simpler

The FREE-RELEASE Golf Shoe:

healthier



more fun!

Golf will be genuinely healthy and simpler!

Dear Golfer,

The instruction catalogue "Golf Biomechanics" focuses predominantly on how to improve your swing and make it simpler. We set measurable, globally unmatched standards in the methodology, biomechanics, quality, optimization, precision and health-related aspects of your golf swing. There are two main subjects: swing balance 1 + 2 and reduction of torsion strain. Swing balance 1 treated by us occurs on the backswing right up to impact. No golf champion comes close to this swing balance 1 unless he swings according to the FREE-RELEASE Method. We can easily prove this statement with the aid of foot pressure plates for measuring. The good news for every golfer is that there are considerable reserves of swing quality available from the perspective of swing balance alone – don't look to the past for your best game of golf, face the challenge now!

The second big subject of biomechanics deals with reduction of the torsion strain during the golf swing. There is no other method available worldwide which can almost eliminate the torsion strain while achieving a better quality of swing than the FREE-RELEASE Method. We have also been able to prove this statement with tests conducted on torsion strain at the University of Tübingen.

With the present swing philosophy both professional and amateur golfers put strain mainly on joints, like the knee, the ankle joint, hips and spine. However, the torsion strain occurring during a golf swing also affects the Tibia bone (shinbone), ligaments, Achilles tendon, meniscus and tendons.

The torsion strain here depends on the club head speed, your muscle power and body weight. World-class golfers hit with a club head speed of approx. 125 mph. The average amateur's club head speed is 85 mph. It is therefore easy to figure out which enormous centrifugal as well as torsion forces this causes.

Kinematic measurements showed torsion forces of up to 737 lb-ft, in the ankle joint and knee of a golf pro weighing 160 pounds. If you weigh more, the torsion strain will be even higher.

On the one hand torsions are a natural resistance, for example at the knee joint or shinbone, which you combat when using conventional swing methods. This means you are fighting against unnatural twists of the

+	99% Balance
+	1% Torsion
=	FREE-RELEASE

joints and using your physical strength to overcome resistance. The FREE-RELEASE Method is different. We don't turn against the resistance of our joints, bones, muscles and ligaments, but give free

rein to the rotational and centrifugal forces. In order to do so we use the FREE-RELEASE golf shoe with the turnable sole. This enable us to almost completely reduce those resistances and transform them into utilizable swing energy.

Secondly, in the short-, medium – or long term, such torsion strain does lead to injuries. Especially for children and juniors long-term damage can be avoided. At present we are even hearing about the possibility of fracturing the Tibia bone (shinbone). Furthermore, the cartilage layer in the joints wears thin due to torsion strain.



Left: Dr. Rafer Lutz - Associate Professor, World Scientific Congress of Golf / USA
Right: Frank Drollinger - Development & Marketing / United Golfers Corp.

With the right biomechanics and clever hardware, golf will be genuinely healthy and the swing can thus become much easier and more efficient.

The key issues of biomechanical optimization are therefore swing balance 1 + 2 and reduction of torsion strain.

U-GO goes Public!

It is now official: you can become a shareholder of United Golfers. We have obtained the authorization of the Federal Financial Supervisory Authority (Bafin). Setting the course like this prepares, in medium-term and especially at an ideal point in time, our going public. If you join us as a shareholder today, you will have the option of joining our IPO. When will you have the chance again to join a golfing venture with prospects as good as those of United Golfers? Take the chance - become a shareholder! You'll find further information in this instruction catalogue.

We hope you'll enjoy and gain new insight from reading our new instruction catalogue.

Frank Drollinger
Development & Marketing/United Golfers Corp.

P.S. IF ANYBODY TRIES TO TELL YOU THE OPTIMIZATION OF THE BIOMECHANICAL PROCESSES OF YOUR GOLF SWING IS NOT IMPORTANT- JUST GIVE HIM A SMILE. IT IS YOUR FUN AND HEALTH THAT MATTER.