

R-Motion[®]



THE SAFEST. SIMPLY.

Smooth to use, minimally invasive. Why choose anything else?



WHY CHOOSE ANYTHING ELSE?

The latest generation of reciprocating files R-Motion[®] is safer than the main competitors due to FKG swiss quality standards.

THE SAFEST*

A unique combination of advanced technology allows the reciprocation system to be less invasive and gives an radical safety advantage.

PRODUCT RANGE:

R-motion® includes a range of files to meet the needs of every case.

R-Motion Glider C SHAPING FILES R-Motion 20 R-Motion 25 R-Motion 30 R-Motion 40 R-Motion 50

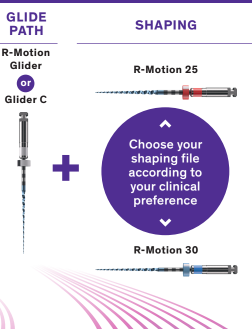
SMOOTH TO USE

Enjoy reciprocation technology that feels smooth and brings a total peace of mind.

SIMPLE

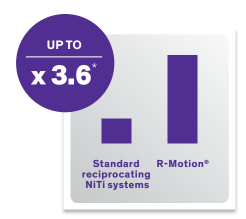
Thanks to the agile design of our files, a sequence of two instruments is sufficient in most cases. Simplicity itself.

ONE SEQUENCE TO FIT MOST CASES



schottlander





GREATER RESISTANCE TO CYCLIC FATIGUE

R-Motion® instruments have a high resistance to cyclic fatigue through our proprietary heat treatment. Higher cyclic fatigue resistance is known to reduce the risk of instrument fracture, hence improving patient safety.

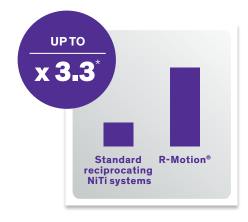
UPTO 3.6 X MORE RESISTANT

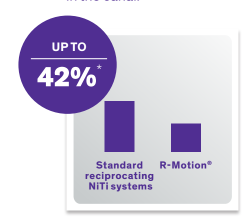
HIGHER FLEXIBILITY

Thanks to an exclusive heat treatment process, recognisable by the blue colour of the instrument, R-Motion® offers improved flexibility enabling clinicians to treat a wide range of canal anatomies.

LOWER SCREWING EFFECT

R-Motion® is designed to reduce the screwing effect, allowing the clinician to have a better control of the progression in the canal.





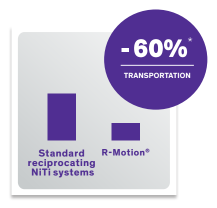
Freephone 0800 97 000 79



Based on internal laboratory results compared with equivalent competitors' instruments.

LESS INVASIVE

BETTER RESPECT OF THE CANAL ANATOMY



IMPROVED CUTTING EFFICIENCY

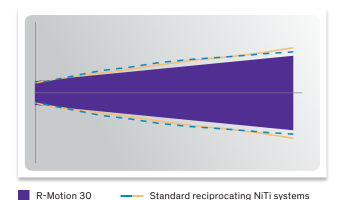
The rounded triangular cross-section with sharp cutting edges and a new, optimised file tip**, provide the perfect combination for high cutting efficiency down to the apex, while preserving dentine.

LOWER STRESS ON DENTINE

The exclusive R-Motion® design and thinner core size significantly reduce the stress on dentine during root canal treatment.

R-Motion®'s increased flexibility and design allows for better centring ability and respect of the canal anatomy.

The thinner core sizes of R-Motion® instruments are less invasive than equivalent competitors' files, diminishing the risk of excessive dentine removal and minimizing the impact on non-infected areas.









Freephone 0800 97 000 79



Based on internal laboratory results compared with equivalent competitors' instruments.

^{**} Patent pending.

R-Motion

Pack contains three instruments of a type.

Instrument	21mm Code	25mm Code	31mm Code
R-MOTION GLIDER (15/.03v)	-	937-51	-
R-MOTION GLIDER C (15/.03v)	-	937-71	-
R-MOTION 20 (20/.04)	-	936-03	-
R-MOTION 25 (25/.06)	936-13	936-53	936-93
R-MOTION 30 (30/.04)	935-14	935-54	935-94
R-MOTION 40 (40/.04)	935-16	935-56	935-96
R-MOTION 50 (50/.04)	935-18	935-58	935-98



Davis Schottlander & Davis Ltd

Fifth Avenue, Letchworth Garden City, Herts, SG6 2WD England Tel +44 (0)1462 480848 Fax +44 (0)1462 482802 Freephone 0800 97 000 79 Freefax 0800 97 000 78 e-mail: sales@schottlander.co.uk export@schottlander.co.uk



