

### R-Motion® RECIPROCATION



## THE SAFEST. SIMPLY.

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



#### WHY CHOOSE ANYTHING ELSE?

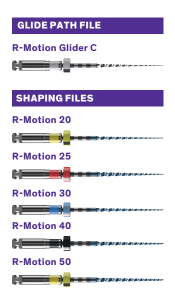
The latest generation of reciprocating files R-Motion® is safer than the main competitors due to FKG swiss quality standards.

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.



#### SMOOTH TO USE

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

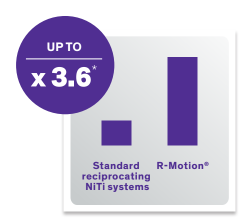
#### **SIMPLE**

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

# GLIDE PATH R-Motion 25 R-Motion Glider C Choose your shaping file according to your clinical preference R-Motion 30

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.

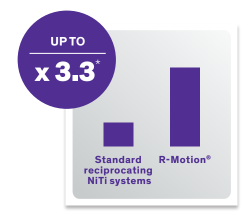
# UPTO 3.6 X MORE RESISTANT

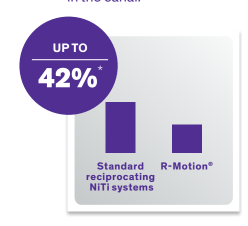
#### HIGHER FLEXIBILITY

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.





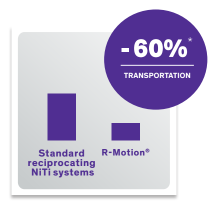
Freephone 0800 97 000 79





### LESS INVASIVE

## BETTER RESPECT OF THE CANAL ANATOMY



IMPROVED CUTTING EFFICIENCY

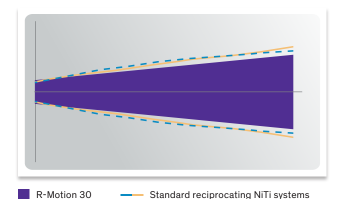
The rounded triangular cross-section with sharp cutting edges and a new, optimised file tip\*\*, provide the perfect combination for high cutting efficiency down to the apex, while preserving dentine.

#### 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



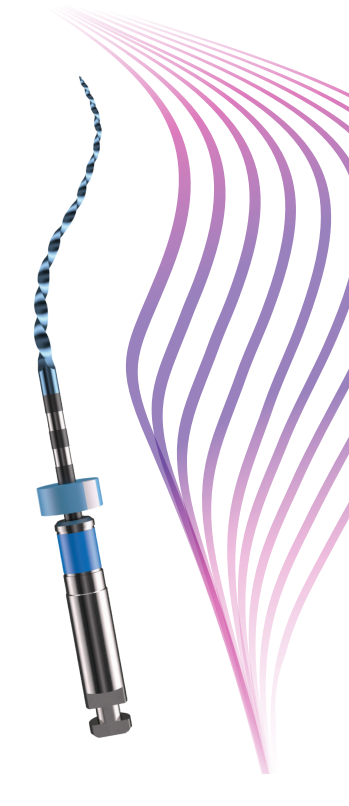
Based on internal laboratory results compared with equivalent competitors' instruments.

<sup>\*\*</sup> Patent pending.

#### **Product Codes**

RECIPROCATING GLIDE PATH INSTRUMENT  R-Motion Glider C							
15/.03		3×	25mm	937-71			
		3×	31mm	-			

	_					
RECIPROCATING SH	APIN	IG INSTRU	JMENTS			
R-Mo	tion	20				
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3×	21mm	_			
20/.04	3×	25mm	936-03			
	3×	31mm	-			
R-Mot	ion 2	25				
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3×	21mm	936-13			
25/.06	3×	25mm	936-53			
	3×	31mm	936-93			
R-Mot	ion (	30				
	3×	21mm	935-14			
30/.04	3×	25mm	935-54			
	3×	31mm	935-94			
R-Mot	ion 4	10				
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3×	21mm	935-16			
40/.04	3×	25mm	935-56			
	3×	31mm	935-96			
R-Motion 50						
(	3×	21mm	935-18			
50/.04	3×	25mm	935-58			
	3×	31mm	935-98			



Freephone 0800 97 000 79 sales@schottlander.co.uk

www.schottlander.com





#### **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 www.schottlander.com





# EMPOWER ENDO

