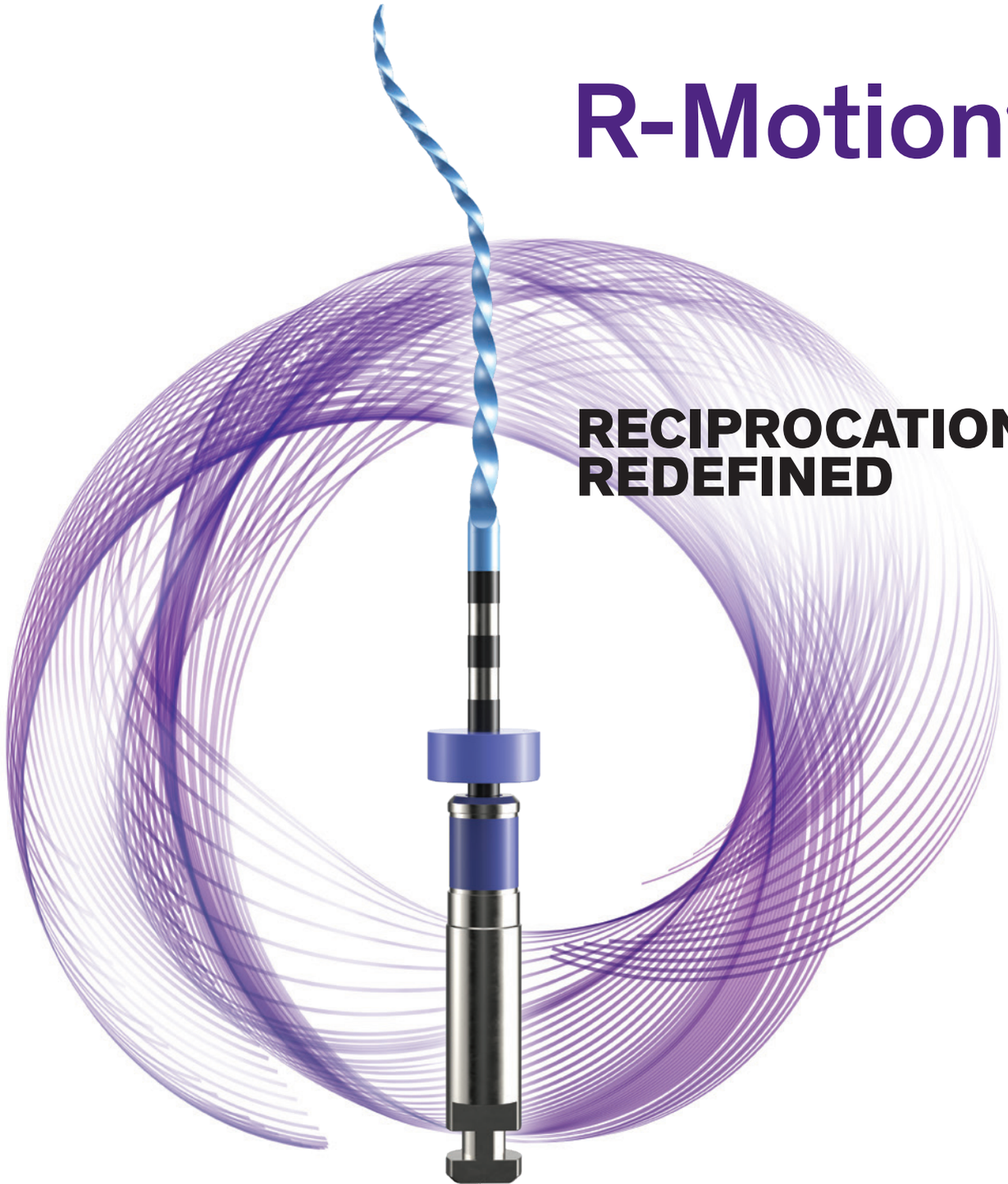


# R-Motion®

**RECIPROICATION  
REDEFINED**



**SAFE. EASY. MINIMALLY INVASIVE.**

[www.fkg.ch/r-motion](http://www.fkg.ch/r-motion)

# CONFIDENCE Through EASY-TO-USE, CONSERVATIVE Reciprocating Instruments

## HIGH FLEXIBILITY

and safe progression thanks to the proprietary heat treatment process applied to R-Motion® instruments.

## HIGH RESISTANCE

to cyclic fatigue enhancing patient safety.

## HIGH CONTROL

for smooth, low-risk progression through an exclusive design and heat treatment technique.

### The R-Motion® Product Range:

#### GLIDE PATH FILE

R-Motion Glider



#### SHAPING FILES

R-Motion 25



R-Motion 30



R-Motion 40



R-Motion 50



## SIMPLICITY OF USE & TIME-SAVING\*

via a single, all-inclusive shaping and reciprocating instrument.

## MINIMALLY INVASIVE

reciprocation system thanks to its small tapers, offering better\*\* respect of the canal anatomy.

## UNIQUE GLIDE PATH

instrument, fully integrated to the R-Motion® concept.

### ONE SEQUENCE TO FIT MOST CASES

#### GLIDE PATH

R-Motion  
Glider



#### SHAPING

R-Motion 25



R-Motion 30



or\*\*\*

\* Compared to multiple-file systems.

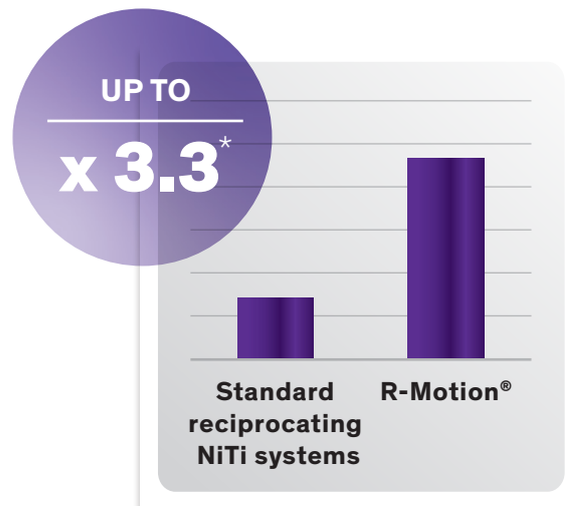
\*\* Compared to standard reciprocating NiTi systems.

\*\*\* Select the shaping instrument based on your therapeutic approach.

# SAFE and CONTROLLED Treatment

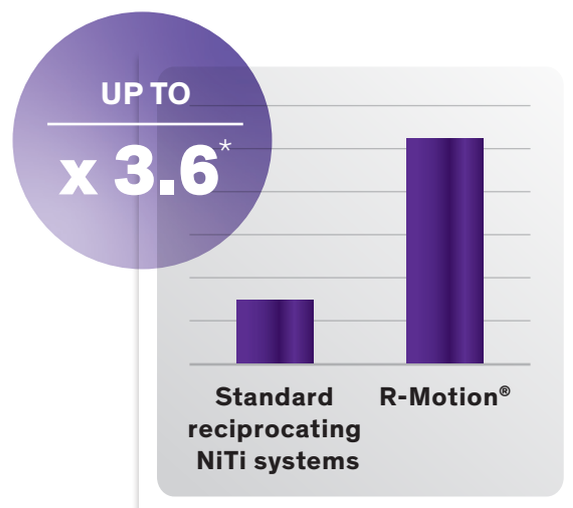
## Higher Flexibility

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.



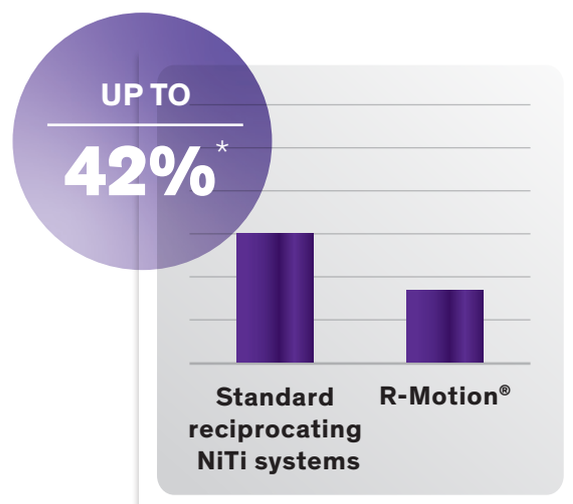
## Greater Resistance to Cyclic Fatigue

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.



## 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.

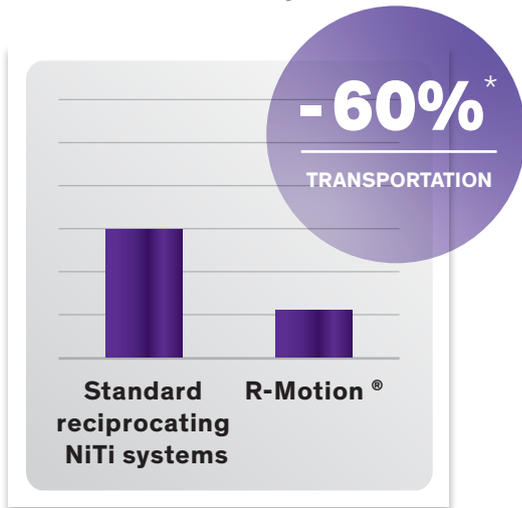


\* Based on internal laboratory results compared with equivalent competitors' instruments.

# MINIMALLY INVASIVE Through a Combination of Tried-and-True Features

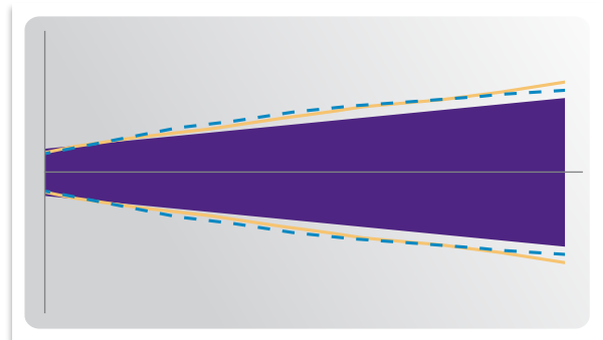
## Better Respect of the Canal Anatomy

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.

■ R-Motion 30      — Standard reciprocating NiTi systems



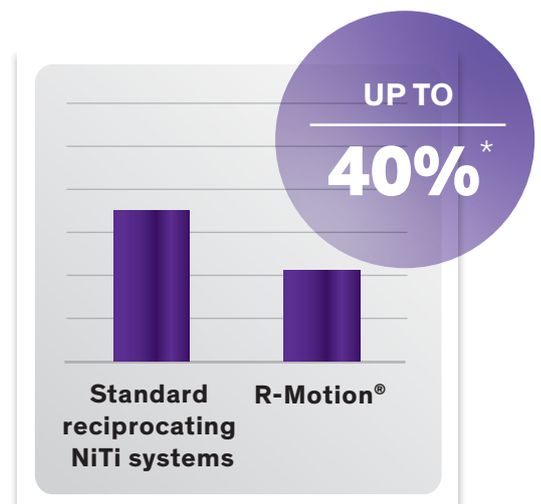
## Improved Cutting Efficiency

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.



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

\*\* Patent pending.

# Product References

## RECIPROCATING GLIDE PATH INSTRUMENT

### R-Motion Glider

	3×	21mm	S1.7B0.00.0GM.FK
15/.03			
	3×	25mm	S1.7B0.00.0GN.FK
	3×	31mm	S1.7B0.00.0GO.FK

## RECIPROCATING SHAPING INSTRUMENTS

### R-Motion 25

	3×	21mm	S1.7B0.00.0FR.FK
25/.06			
	3×	25mm	S1.7B0.00.0FS.FK
	3×	31mm	S1.7B0.00.0FT.FK

### R-Motion 30

	3×	21mm	S1.7B0.00.0FI.FK
30/.04			
	3×	25mm	S1.7B0.00.0FL.FK
	3×	31mm	S1.7B0.00.0FO.FK

### R-Motion 40

	3×	21mm	S1.7B0.00.0FJ.FK
40/.04			
	3×	25mm	S1.7B0.00.0FM.FK
	3×	31mm	S1.7B0.00.0FP.FK

### R-Motion 50

	3×	21mm	S1.7B0.00.0FK.FK
50/.04			
	3×	25mm	S1.7B0.00.0FN.FK
	3×	31mm	S1.7B0.00.0FQ.FK

## PAPER POINTS

### Box of 200 Paper Points

	<b>25/.06</b>	08.610.06.025.BC
	<b>30/.04</b>	08.610.04.030.BC
	<b>40/.04</b>	08.610.04.040.BC
	<b>50/.04</b>	08.610.04.050.BC

## GUTTA PERCHA

### Box of 60 Gutta Percha

	<b>25/.06</b>	08.600.06.025.RE
	<b>30/.04</b>	08.600.04.030.RE
	<b>40/.04</b>	08.600.04.040.RE
	<b>50/.04</b>	08.600.04.050.RE

## TOTALFILL® BC POINTS™

### Box of 60 BC Points

	<b>25/.06</b>	08.650.06.025.RE
	<b>30/.04</b>	08.650.04.030.RE
	<b>40/.04</b>	08.650.04.040.RE
	<b>50/.04</b>	08.650.04.050.RE

## TOTALFILL® BC SEALER™

### Syringe 2g + 15 TotalFill BC Tips



08.650.00.007.XX

## TOTALFILL® BC POINTS™ HIFLOW

### Box of 60 BC Points HiFlow

	<b>30/.04</b>	08.650.04.030.HF
	<b>40/.04</b>	08.650.04.040.HF
	<b>50/.04</b>	08.650.04.050.HF

## TOTALFILL® BC SEALER™ HIFLOW

### Syringe 1.5g + 15 TotalFill BC Tips



08.650.00.008.XX

[www.fkg.ch/r-motion](http://www.fkg.ch/r-motion)

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