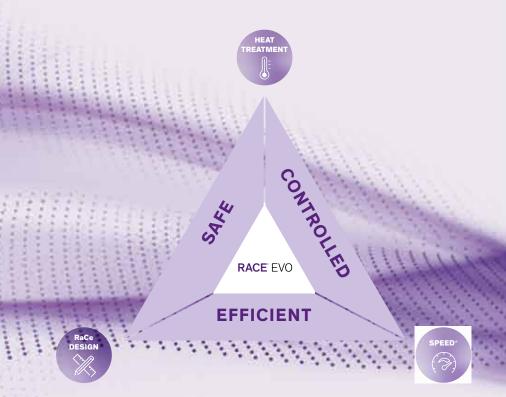


RACE[®]EVO

SAFE - EFFICIENT - CONTROLLED



Distributed by: **Davis Schottlander & Davis Ltd.** Fifth Avenue, Letchworth, Hertfordshire SG6 2WD

Follow O Follow

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

NEW

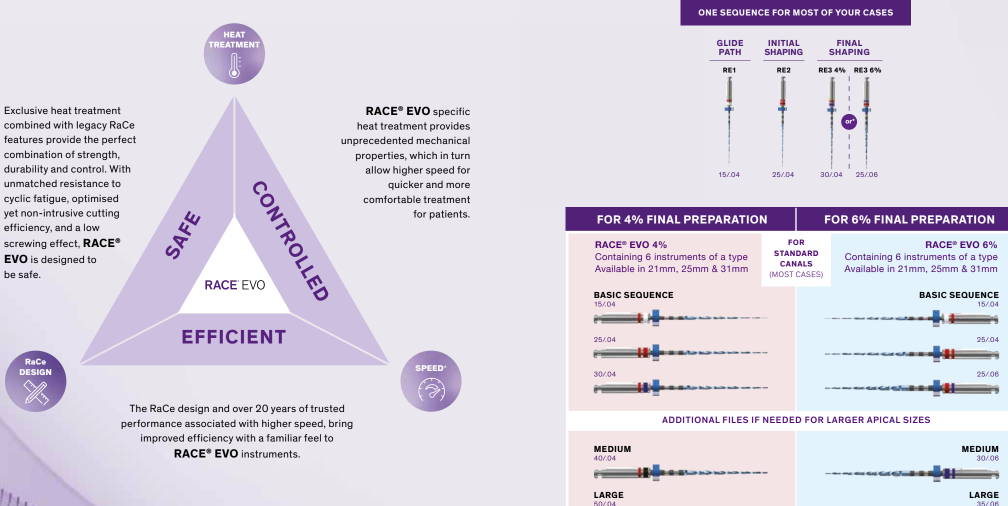


A Legacy Improved Through Evolution

RACE® EVO is the ultimate evolution of our popular and proven RaCe rotary system. Highly dependable original RaCe features combined with proprietary heat treatment and higher rotation speed capability, make **RACE® EVO** instruments even safer, easier to control and more efficient than ever before.

Your Approach. Your Choice.

RACE® EVO allows you to choose your therapeutic approach. Our full selection of instruments lets you successfully treat various canal anatomies. Simply start with your basic instrument sequence, then easily switch to the next size for wider canal shaping when necessary.



*For best results, it is recommended that **RACE® EVO** instruments should be used at 1,000 rpm (minimum 800 rpm).

schofflander

Freephone 0800 97 000 79

sales@schottlander.co.uk

www.schottlander.com

Higher Flexibility for a New Level of Confidence

RACE® EVO instruments retain the same design features as RaCe, with the added benefit of increased flexibility. The exclusive heat treatment process, recognisable by the blue colour of the instrument, provides up to 1.4 times more flexibility over RaCe for higher performance and smoother progression.



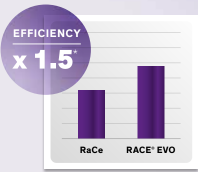


© Dr. Andreas Krokidis (Greece), All rights reserved

Improved Cutting Efficiency

The sharp-edged, triangular **RACE® EVO** design combined with higher rotation speed delivers up to 1.5 times higher cutting efficiency than RaCe.

* Based on internal laboratory results, using **RACE® EVO 4%.**



Guided by Absolute Control for over 20 Years

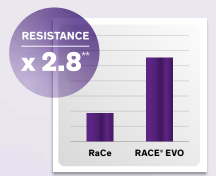
Beyond increased flexibility, improved cyclic fatigue resistance and enhanced cutting capabilities, **RACE® EVO** instruments come with the same built-in benefits as our proven RaCe design.

Greater Resistance to Cyclic Fatigue

RACE® EVO provides up to 2.8 times higher resistance to cyclic fatigue than its predecessor, RaCe. This reduces the risk of instrument breakage and allows a higher rotation speed, enhancing overall patient safety and comfort.

* Based on internal laboratory results, using **RACE® EVO 4%.** ** Based on internal laboratory results ; time to fracture at recommended speed.

schofflander





The exclusive design of our patented alternative cutting edge reduces the screwing effect, promoting better control of the instrument's progression in the canal.



RACE® EVO's unique rounded safety tip design allows for an efficient progression of the instrument along the canal.

Freephone 0800 97 000 79

sales@schottlander.co.uk

www.schottlander.com

SCHOTTLANDER RACE® EVO PRODUCT CODES:

RACE EVO 4%			
SEQUENCE KITS			

Containing 3 instruments: 15/.04, 25/.04 & 30/.04 £23.50

RACE EVO 4% SEQUENCE KITSLength 21mmCode 934-1Length 25mmCode 934-5Length 31mmCode 934-9





RACE®EVO

Advantages of the RaCe design with added heat treatment and use of higher speed:



RACE EVO 4% INDIVIDUAL INSTRUMENTS

Taper	ISO	21mm Code	25mm Code	31mm Code
.04	15	932-11	932-51	932-91
.04	25	932-13	932-53	932-93
.04	30	932-14	932-54	932-94
.04	40	932-16	932-56	932-96
.04	50	932-18	932-58	932-98

RACE EVO 4% Individual InstrumentsContaining 6 instruments of a type£46.95

RACE EVO 6% SEQUENCE KITS

A .**

Containing 3 instruments: 15/.04, 25/.04 & 25/.06 £23.50

RACE EVO 6%	SEQUENCE KITS
Length 21mm	Code 933-1
Length 25mm	Code 933-5
Length 31mm	Code 933-9

ONE SEQUENCE FOR MOST OF YOUR CASES				
	GLIDE PATH	INITIAL SHAPING	FINAL SHAPING	
	RE1	RE2	RE3 6%	
	í	í	1	
	4	4	1	
	15/.04	25/.04	25/.06	

RACE EVO 6% INDIVIDUAL INSTRUMENTS

Taper	ISO	21mm Code	25mm Code	31mm Code
.06	25	931-13	931-53	931-93
.06	30	931-14	931-54	931-94
.06	35	931-15	931-55	931-95

 RACE EVO 6% Individual Instruments

 Containing 6 instruments of a type
 £46.95



RaCe

RACE® EVO

+ 40%^{*}

x 2.8^{*}

greater resistance to cyclic fatigue



improved cutting efficiency

* Based on internal laboratory results, using **RACE® EVO 4%**



schofflander

sales@schottlander.co.uk www.schottlander.com