

# TOOLS TO KEEP SMILING



## FKG Endo Stands

### Flexibility in organization!

#### Easy RaCe

Easy RaCe set to treat at least 80% of the canals.

#### Xtreme RaCe

Xtreme RaCe set to treat difficult canals; e.g. with a severe coronal/apical curvature or Easy or Xtreme RaCe sets calcified.

#### Free Style RaCe

Free Style RaCe NiTi instruments in free style, the ideal companion for coronal/apical curvature or Easy or Xtreme RaCe sets calcified.



- 5 non-threading NiTi RaCe instruments
- 2 optimised sequences, Crown-Down or Single-Length, within one set of instruments



- 5 non-threading NiTi RaCe instruments
- 1 Step-Down sequence



- New -

- 14 numbered holes to organize RaCe instruments according to personal preferences

FKG Endo Stands to use with rotary NiTi instruments FKG Pre-RaCe and RaCe



FKG REF. - 99.096.10.01C.AN

Flexibility in organization to treat all canal types with the rotary NiTi instruments FKG RaCe

## Easy RaCe



### For Simple and Medium canals

- Cut an access cavity • Locate canal entrance(s)
1. Insert a hand file size 10 into canal to a depth of approx. 1/2 the length of the canal to act as a pathfinder for the RaCe;
  2. Prepare the coronal and middle portions of the canal using a Pre-RaCe 40/.10, followed by the 35/.08;
  3. At this point, measure the working length with an apex locator/x-ray;
  4. Proceed to the shaping of the canal to WL using RaCe 25/.06 > 25/.04 > 25/.02  
Use 25/.06 until resistance is felt. As soon as resistance is felt, change to 25/.04, etc. In many cases (anterior teeth) you may also gently reinsert 25/.06 to WL.

## Xtreme RaCe



### For Difficult canals

- Enlarge canal entrance the same way as for Easy RaCe. Good access opening is very important; a successful canal prep will depend on it.
1. Pre-RaCe 40/.10 and 35/.08 in the coronal third;
  2. Check WL with a hand file 10 or 15, and memorize the orientation of the curve;
  3. Proceed to the shaping of the canal with the Step-Down sequence 2% taper to WL.  
RaCe 15/.02 > 20/.02 > 25/.02;
  4. Complete as needed (according to canal anatomy).

## Free style RaCe



### For customised sequences

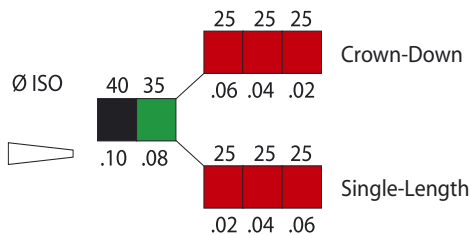
Adapt the sequences according to your working method (the clinic staff can reliably repeat any sequence) and/or complete them with additional instruments.

Simple & easy with FKG Endo Stands.

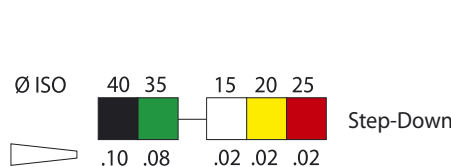
User-friendly, the FKG Endo Stands are compact in dimensions, strongly built and withstand all types of sterilisation.

The Easy and Xtreme RaCe sequences have been optimised for rotary NiTi instruments FKG RaCe, to ensure that the practitioner has the right tools on hand for all root canal treatments.

### Easy RaCe optimised sequences



### Xtreme RaCe optimised sequence



### Torque presets for Pre-RaCe & RaCe

Taper	Torque Ncm	Ø ISO												
		15	20	25	30	35	40	45	50	55	60			
PRE-RaCe	.10						1.5							
	.08					1.5								
	.06			1		1								
RaCe	.06			1										
	.04		0.5		0.7			1						
	.02		0.5		0.7			1						

## Rotary NiTi instruments FKG RaCe

### Sequences references:

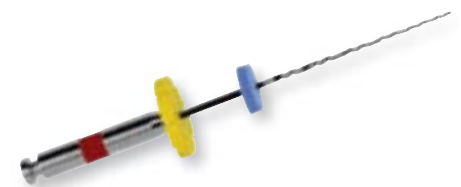
- Easy RaCe - 722.S40 - 5x NiTi - 40.10/35.08/25.06/25.04/25.02  
 Easy RaCe - 723.S40 - 2x SS: 40.10/35.08 & 3x NiTi: 25.06/25.04/25.02  
 Xtreme RaCe - 727.S40 - 5x NiTi - 40.10/35.08/15.02/20.02/25.02  
 Xtreme RaCe - 728.S40 - 2x SS: 40.10/35.08 & 3x NiTi: 15.02/20.02/25.02



### Availability NiTi instruments FKG RaCe:

- Pper sets of individual sizes (5 instruments)
- Length/active part: 19/9, 21+25/16 mm (31/16 mm on request)
- Handles: CM 12 mm, GM 15 mm, CA (manual)

Taper SMD	Ø ISO	Ø ISO												
		15	20	25	30	35	40	45	50	55	60			
PRE-RaCe & SMD	.10						•							
	.08					•								
	.06			•		•								
RaCe & SMD	.06	•	•	•	•	•								
	.04	•	•	•	•	•		•						
	.02	•	•	•	•	•	•	•	•	•	•	•	•	•



### Orders & questions?

- your FKG's partner (see address below - stamp)
- FKG Dentaire, PO Box 4094, CH-2304 La Chaux-de-Fonds, Switzerland
- www.fkg.ch • info@fkg.ch • T. +41.32.924.22.44 • F. +41.32.924.22.55 •