



FKG
swiss endo



NiTi rotary files
for mechanised
glide path preparation

EN

Race ISO 10

Designed for calcified or narrow canals



► The FKG Race range

An internationally-recognised reference, Race (Reamer with Alternating Cutting Edges) is the most complete selection of NiTi rotary files for root canal treatment.

Race ISO 10

Instruments for mechanised glide path preparation of calcified or narrow canals

3 instruments make up the Race ISO 10 range, all with a size of ISO 10 and with .02, .04 and .06 taper. This represents a significant technological advance. The Race ISO 10 are designed to reach working length in calcified or very narrow canals when manual K files of ISO 06 or 08 cannot progress further. They turn at a speed of 600-800 rotations per minute. The Race ISO 10 files enable the

faster and safer creation of a glide path than with manual instruments. Thanks to the Race ISO 10 range's slender design and their exceptional flexibility, the instruments follow the canal's anatomy perfectly, even in the median and apical third. They are used without pressure up to working length. Root canal treatment may then be carried out with the iRace or BioRace ranges.

Illustration of a case with calcified/obliterated and narrow canals

Courtesy of Dr. Gilberto Debelian (Norway)



Pre-operation
Diagnosis: pulpitis

Difficulty:
Narrow, calcified

Post-operation
MB & DB - 35/.04
P - 50/.04

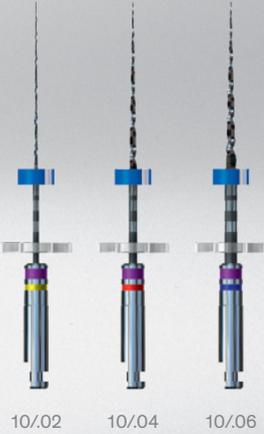
FKG Race: Specifications

Several exclusive technological advances lie behind Race range's efficacy and worldwide renown:

- Exclusive rounded safety tip for precise guiding
- Alternating cutting edges to eliminate screwing-in effect
- Sharp edges for best cutting efficiency
- Electro-chemical polishing for better resistance to torsion and fatigue
- SafetyMemoDisc (SMD) to master metal fatigue

Race ISO 10 availability

| | |
|---|--|
| Sterile blister 25 mm | Race ISO 10 sequence (x2) Individual files (x6) |
| Non-sterile blister 21/25/31 mm | Race ISO 10 sequence (x2) Individual files (x6) |





FKG Dentaire SA

Founded in Switzerland in 1931, FKG Dentaire SA gained a new momentum in 1994, the year Jean-Claude Rouiller took over the reins of the company.

He propelled FKG to the forefront in the development, manufacturing and distribution of dental products destined for general practitioners, endodontists and laboratories.

The FKG strategy is centered on innovative high-precision products and the creation of machines designed specifically for the dental field. Its aim is to offer solutions that meet the most demanding needs of end users.

In 2011 the son of Jean-Claude Rouiller, Thierry, succeeded to the head of the company. Through his

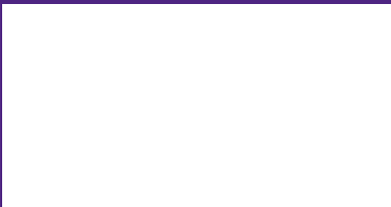
incentive, the network of distributors has expanded significantly and allowed FKG to make its products available in over 100 countries worldwide.

In 2012, the Swiss Venture Club rewarded FKG for its dynamism, high product quality, and its continuing innovation.

Equipped with a clean room since 2013, FKG is now developing a range of sterile products.

In 2013 and 2014 the company unveiled state-of-the-art training centers in La Chaux-de-Fonds, Dubai, and Oslo.

FKG Dentaire is certified according to international norms and regulations.



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