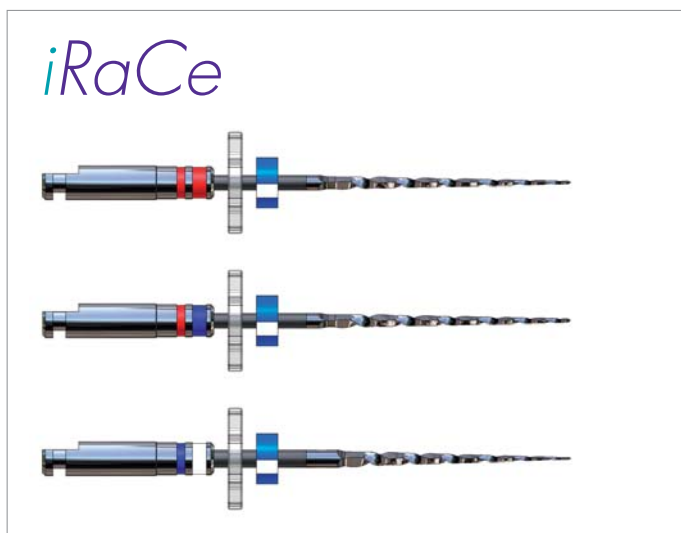


FKG Dentaire introduces *iRaCe* and *Scout-RaCe*



FKG Dentaire specialises in the development, manufacture and distribution of dental products, for the endodontic specialty in particular. This year, the Swiss company introduced *iRaCe* and *Scout-RaCe*, two new and advanced rotary NiTi instrument systems for safe and effective root-canal preparation.

iRaCe— Quick, effective and safe sequence

Thanks to their exclusive features, only three *iRaCe* rotary NiTi files are needed to treat most cases (straight, slightly curved and/or large). The *iRaCe* sequence is easy to learn and to apply, resulting in considerable time-savings.

The *iRaCe* rotary NiTi files offer the following features:

- _ exclusive rounded Safety Tip for perfect guidance;
- _ alternating cutting edges and thus no screwing-in effect and no pulling in;
- _ sharp cutting edges, yielding time-savings through efficient cutting;
- _ electrochemical polishing, resulting in better resistance to torsion and cyclic fatigue;
- _ SafetyMemoDisc to master fatigue and control the number of uses;

new shank enables easy identification of ISO sizes (large ring) and taper (thin ring; yellow: 2%, red: 4%, blue: 6%).

Furthermore, two additional instruments— *iRaCe Plus*—have been developed to allow for the treatment of difficult cases, such as severely curved, narrowed and calcified canals.

Scout-RaCe— Mechanical scouting sequence

Scout-RaCe enables a faster and better shaping of the glide path than manual files. *Scout-RaCe* 10.02 can be used directly after a manual instrument ISO 08 up to working length, followed by *Scout-RaCe* 15.02 and *Scout-RaCe* 20.02. Thanks to its exceptional flexibility, *Scout-RaCe* follows the canal anatomy perfectly.

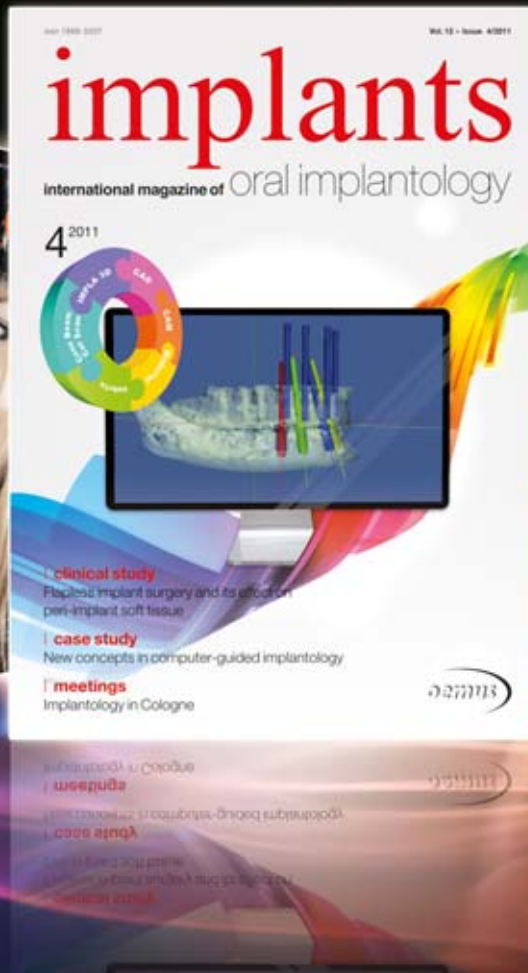
Scout-RaCe offers the following features:

- _ extreme flexibility thanks to the 0.02 taper;
- _ exclusive rounded Safety Tip;
- _ unique anti-screwing design;
- _ sharp cutting edges;
- _ electrochemical polishing for better resistance to torsion and fatigue;
- _ SafetyMemoDisc for mastering metal fatigue and controlling the number of uses.

| | |
|--|-------|
| _contact | roots |
| <p>FKG Dentaire Rue du Crêt-du-Loche 4 2304 La Chaux-de-Fonds Switzerland</p> <p>info@fkg.ch www.fkg.ch</p> | |

implants

international magazine of oral implantology



You can also subscribe via
www.oemus.com/abo

 **Subscribe now!**

I hereby agree to receive a free trial subscription of **implants international magazine of oral implantology** (4 issues per year).

I would like to subscribe to **implants** for € 44 including shipping and VAT for German customers, € 46 including shipping and VAT for customers outside of Germany, unless a written cancellation is sent within 14 days of the receipt of the trial subscription. The subscription will be renewed automatically every year until a written cancellation is sent to OEMUS MEDIA AG, Holbeinstr. 29, 04229 Leipzig, Germany, six weeks prior to the renewal date.

▶ **Reply** via Fax +49 341 48474-290 to OEMUS MEDIA AG or via E-mail to grasse@oemus-media.de

One issue free of charge!

Last Name, First Name

Company

Street

ZIP/City/County

E-mail

Signature

Notice of revocation: I am able to revoke the subscription within 14 days after my order by sending a written cancellation to OEMUS MEDIA AG, Holbeinstr. 29, 04229 Leipzig, Germany.

Signature

Holbeinstr. 29, 04229 Leipzig, Germany, Tel.: +49 341 48474-0, Fax: +49 341 48474-290, E-Mail: grasse@oemus-media.de

OEMUS MEDIA AG

