

THOMAS ENDO FEILEN ENDO FILES FROM THOMAS

Thomas Instrumente „Made in France“ werden zurzeit in 65 Ländern weltweit vertrieben. Das Angebot besteht aus K. Feilen, Reamern, H. Feilen, K. Flex Feilen, Nervnadeln, füllende Pasten, Gates und Peeso Instrumenten sowie NiTi Feilen, die in Edelstahl bzw. Nickel-Titanium

(Formerinnerunglegierung) erhältlich sind und nach Standard 3630 hergestellt wurden. Sie sind zur manuellen Aufbereitung und zur Verwendung im Endo-Winkelstück geeignet. Das Angebot wurde letztes Jahr durch das neue rotierende System NiTi Shaper von Thomas ergänzt.



THOMAS instruments, which are "Made in France", are a recognised brand in more than 65 countries. They comprise root canal instruments like K. files, reamers, H. files, K. Flex files, nerve broaches, paste fillers, gates,

peeso or NiTi files, which come stainless steel or in nickel titanium (shape memory alloy) and are manufactured according to ISO 3630 standard. They are available in manual or in contra-angle versions. The range was completed last year by introducing NiTi Shaper, the new rotary system developed by THOMAS.

FFDM-PNEUMAT, FRANCE
www.thomas-dentaltools.com
Hall 11.1 Booth D029

EUROPOST EUROPOST

Eurosima ist ein führender italienischer Anbieter von Fiberglass-Wurzelstiften für die Endodontie. Diese Stifte führen zu besserer Retention der Restaurationsmaterialien innerhalb der verbleibenden Zahnschicht und verteilen den Stress gleichmäßig an der Wurzel, um so eventuell entstehende Schwachpunkte zu verringern.

Der Firma zufolge führt die Verwendung hochqualitativer Materialien für die eigenen Produkte zu höherer Widerstandsfähigkeit gegen Materialermüdung und zu einem elastischen Modul, das menschlichen Dentin vergleichbar ist. Sie sind höchstesthetisch, die Natur nachahmend und komplett biokompatibel. Die Europosts Wurzelstifte oxidieren und korrodieren nicht und bieten beste Haftung für alle Arten von Kompositzementen. Für beste Resultate, empfiehlt die Firma die Verwendung des Avanguard Cem Universal Dualzementen.



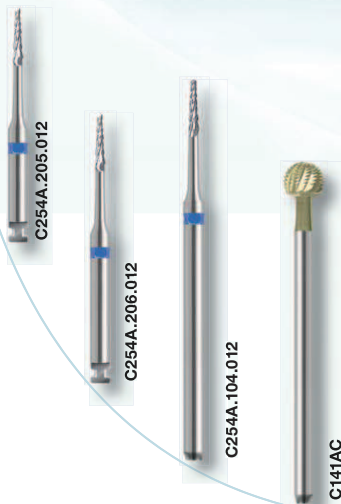
A leading provider from Italy, Eurosima is manufacturing and distributing fibre glass posts for use in endodontics around the world. Their Europosts allows for a significant increase in retention of restorative material in the remaining tooth structure and to evenly distribute stress lines along the root, thus avoiding weakness accumulating in any point.

According to the company, the use of high quality materials in their products gives them a higher resistance to fatigue and an elastic modulus that is comparable to the human dentin. They are also highly aesthetic, mimicking and completely biocompatible. Europosts show no oxidation or corrosion and offer excellent adhesion to all types of composite cement. For best results, Eurosima recommends the use of the Avanguard Cem universal dual cement.

The ongoing attention to new technologies in modern dentistry allows it to offer innovative and cutting-edge products created with high profile expertise's ensuring, at the same time, an excellent value for money to the customers, Eurosima said. The company represents a number of other businesses including German dental instrument manufacturer Helmut Zepf, the Swiss specialist for oral care and dental prophylaxis Edel&White, as well as Suecos, a Spanish company specialised in production of professional footwear.

EUROSIMA, ITALY
www.eurosima.it
Hall 10.1 Booth C041

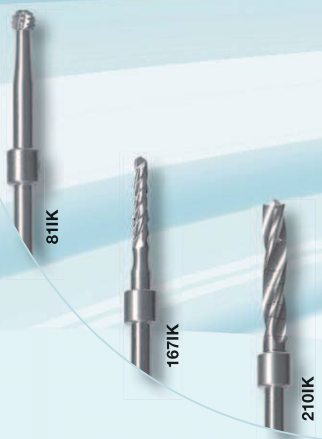
AD

Bone Cutter C254A / C141AC**Bone Cutter C254A**

Bone cutter used for preparing bone and tooth structure. The special A-cut blades guarantee very quiet instrument running at the highest cutting capacity with maximum conservation of the tooth structure to be prepared. The long, slimline neck provides excellent visibility during preparation. Indications: Exposing and removing impacted wisdom teeth, apicectomies, preparation of bone structure and a bone lid, separating teeth and tooth roots. Indications: Exposing and removing impacted wisdom teeth, apicectomies, preparation of bone structure and a bone lid, separating teeth and tooth roots.

Bone Cutter C141AC

Bone cutter used for gentle preparation of the bone structure. The new optimised A blades guarantee very quiet instrument running with the highest cutting efficiency and minimum trauma of the bone structure to be machined. The cutter meets the high demands placed on a high-quality surface during surgical preparation of the bone, due to the ZrN (zircon nitride) hard coating. The transitional blade also enables axial insertion in the bone structure. The newly developed blade design guarantees controlled preparation and a smoother bone structure surface for good wound healing.

Cutters with internal cooling**81IK**

Bone cutter with internal cooling (IK) for gentle preparation of bone structure, stainless steel.

167IK

Bone cutter with internal cooling (IK) for gentle preparation of bone structure, stainless steel.

210IK

Pilot bur with internal cooling (IK) for implantology, stainless steel with depth marking = 2 mm

IDS
2015

Hall 11.1 Aisle C18/D19

EDENTA AG
Hauptstrasse 7
CH-9434 Au/SG
Switzerland
Tel.: +41 (0)71 747 25 25
Fax +41 (0)71 747 25 50
E-Mail: info@edenta.ch
Internet: www.edenta.com

edenta