



We are experts at manufacturing instruments for dental medicine and dental technology. All products under the KOHLER and OEM labels enjoy a first-class reputation among dental professionals and prove their outstanding quality in daily practice. Every day. Worldwide.



### LEADING WORLDWIDE THROUGH INNOVATIVE IDEAS

We are one of the leading German dental instruments manufacturers. We export 85 per cent of the 4000 instruments in our portfolio via exclusive retailers and wholesalers, as well as OEM partners in over 80 countries. This high export ratio stands vis-à-vis with a definite Yes to Germany as a business location – ever since the company was founded almost 30 years ago. In the meantime our family business employs 65 staff.



## HIGH QUALITY INSTRUMENTS – MADE IN GERMANY



### LINK TO THE FUTURE

Ever since the company was founded, Germany has been and will remain the business location of choice. In August 2009 we have taken up our business activities in the new company building which is situated where the three countries Germany, Switzerland and Austria meet, next to the beautiful Lake Constance. With nearly 4.000 sqm the new location is divided into a partial two-storeyed production area and a three-storeyed administration building. On the third floor the seminar and exhibition rooms are

located as well as the lounge for guests and employees. Perfect surrounding conditions for encouraging concerted development activities with renowned professors and doctors and further development of training opportunities. Lake Constance is equally attractive to guests, employees and their families. The removal to the new building in Stockach is another milestone in the company's history and a considerable commitment to the production location in Germany.

### COMBINING KNOWLEDGE AND SKILL

Qualified employees from various professional fields are the backbone of our company. They create highly specialised instruments with innovative pleasure and a wealth of ideas using selected raw materials made from stainless steel and titanium alloys.

Three different warehouses – for raw materials, half-finished, and finished products – ensure high supply availability and fast customer service. We can react quickly and flexibly to customer demands.

Competence is the combination of knowledge and skills – with one objective: performance for the customer or value creation. We stand for this every day!



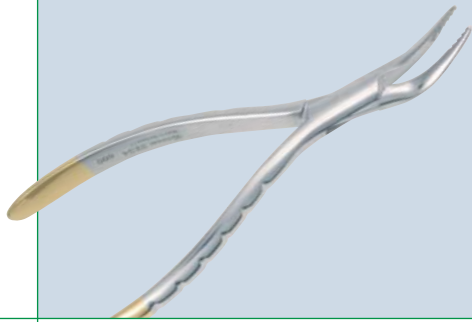
(from left to right): Oliver Häuptle, Julia Kohler, Anita Kohler, Roland Kohler, Manuela Kohler-Böhringer, Michael Böhringer

### CERTIFIED QUALITY

First-class instruments result only from the best materials and steels. Stringent material and production controls secure the high level of quality of our products. Anyone who sets as high standards as we do will appreciate the value we place not only on professional employees and modern specialised machines, but also on excellent quality management certified according to ISO 13485:2003. We are also a registered manufacturer with the surgeons guild, a member of the German Dental Manufacturer's Federation (VDDI) and the Chamber of Trade in Constance.

Because we know just how reliable our instruments are, we guarantee our customers the best material and processing quality. We even provide an unlimited guarantee on breakage on dental forceps

# PLEASE FIND UNDERNEATH A SELECTION OF INSTRUMENTS FROM OUR PRODUCTION PROGRAM:



## EXTRACTING FORCEPS

We produce more than 400 different models of extracting forceps and are the biggest manufacturer in Germany.

All forceps can be Tungsten Carbide (TC) or diamond coated against extra charge.

- Extracting forceps, English pattern with serrated handle
- Extracting forceps, English pattern with serrated handle, non-slip beaks
- Extracting forceps, English pattern with profile handle
- Extracting forceps, English pattern with profile handle, non-slip beaks
- Extracting forceps, English pattern, MEDIUM
- Children's forceps, English pattern
- Extracting forceps, American pattern
- Children's forceps, American pattern
- New: Extracting forceps LINDO-LEVIEN



## ELEVATORS

We produce more than 600 different models of root elevators, as for example the classical models BEIN, CRYER, FLOHR, COUPLAND, SELDIN, HEIDBRINK, POTT, etc. but also the latest shapes and designs that are especially used for the smooth, atraumatic extraction, for example before implantation.

- LUXACUT® luxating instruments – we produce 36 different models
- LINDO LEVIEN – available in different sizes, straight and angled
- BERNARD – also with LINDO LEVIEN teeth
- BERNARD with UNIQUE handle
- HEIDBRINK with UNIQUE handle

**New: KOHLER-pattern root elevator**  
– for the best grip ever



## SCISSORS

We produce all known models in various lengths and shapes

IRIS, GOLDMANN-FOX, LA-GRANGE, KELLY, METZENBAUM, WAGNER, LOCKLIN, JOSEPH, MAYO, STEVENS, ligature scissors, crown scissors, micro scissors, etc.

### Standard scissors

High-quality scissors crafted from German stainless steel for longevity and solidity, steel hardness: approx. 48-51 HRC

### Super Cut scissors

Super cut scissors undergo an additional micro-sharpening procedure on one blade for added precision when you need it most identification: one gold plated ring

### Scissors with TC

Tungsten Carbide blades provide long-lasting sharpness and durability by virtue of their high-grade hardness (approx. 62 HRC) identification: two gold plated rings



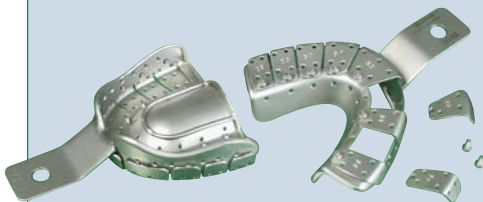
## MAGICUT® SCISSORS

with ceramic coating offer a surface hardness (approx. 85 HRC) as never seen before; the hardness is considerably higher than that of Tungsten Carbide scissors. The ceramic coating combines inseparably with the Stainless Steel in a low-temperature process, and fuses both physically and chemically with the parent material. This means material flaking of any kind is impossible.

Ceramic-coated surfaces are extremely resistant to all the wear and stress of daily use and chemical conditioning.

- extremely durable and utilisable
- tremendous abrasion resistance
- anti-glare surface – no disturbing light reflections
- microscopically smooth surface – notably improved corrosion resistance
- lower adhesion factor; therefore, lower wear
- ceramic is tissue-friendly and biocompatible
- anti-allergenic function

**MAGICUT®**



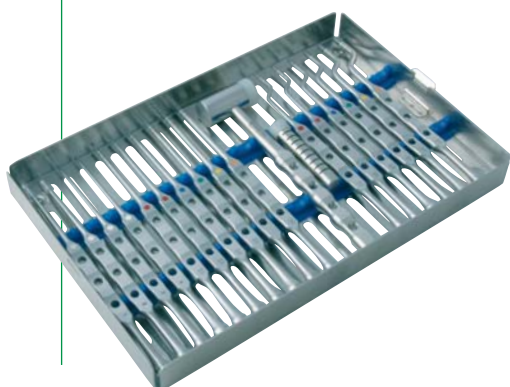
## WINTRAY® IMPRESSION TRAY

for the open tray impression technique in oral implantology, according to Dr. Guillaume and Dr. Mazeirat

The success of implant-supported restorations depends on taking an accurate impression of the impression post. Neither stock nor custom plastic impression trays meet up to the biomechanical demands of implants. WINTRAY® offers the possibility to open up to 9 segments to give easy access to the pick-up impression post when the impression is taken.

- with 9 removable segments
- extremely rigid for high precision impressions
- constructed from Stainless Steel
- re-usable, sterilizable
- perforated for retention of impression material
- protected by law

**WINTRAY®**



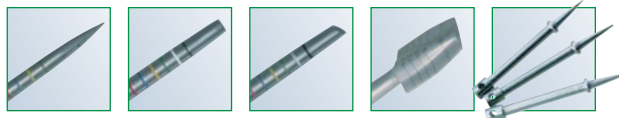
## WAVELINE® OSTEOTOMY SET ACCORDING TO DR. FRANCIS-ANDRÉ POULMAIRE (FRANCE)

WAVELINE® Osteotomy is a multi-function instrument set.

It is made of German Stainless Steel and enables dentists to widen their range of oral surgery considerably. The WAVELINE®

Osteotomy set was developed in cooperation with Dr. FA. POULMAIRE and provides for a wide range of ergonomic improvements. This optimizes handling – which enhances the quality of the outcome.

The instruments are protected by law.



**waveline®**



### NEW HANDLE

We have developed a new handle design TRINOVO® for dental and oral implantology instruments that fulfils any requests for safe and easy cleaning and sterilization. The handle offers a perfect grip both for tension and pressure and a non-exhausting working due to its large diameter but lightweight construction.

TRINOVO® handles can also be equipped with long-lasting colour markings for personalized dental kits. The new handle design is offered for many single or double end instruments and supposed to replace the standard serrated handle in the long term. The handle is protected by law.

**Trinovo®**



### MICRO-PERIODONTAL SET

The set provides the dentist with essential instruments for periodontic soft-tissue management and dental surgery. They allow delicate ablation of interstitial papillae and mucoperiosteal flaps without the risk of ripping, which is always difficult to suture.

- 7286 Papilla elevator lance-shaped 3,2 mm / round 2,2 mm, angled
- 7283 Periosteal elevator MOLT 4,0 / 5,0 mm
- 7284 Periosteal elevator MOLT 7,5 mm / chisel 24G
- 7287 Curette MOLT 4,5 / 8,0 mm
- 7285 Retractor 25x11 / 20x8 mm
- 7602 Tray with lid 180x85 mm



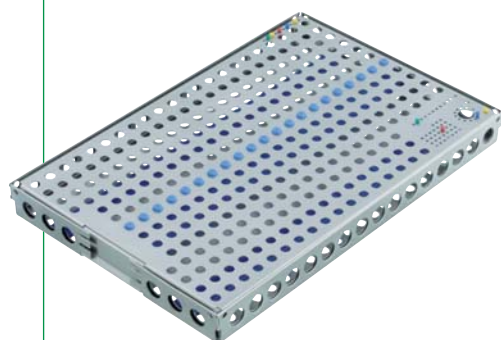
### ONE SET OF SIX INSTRUMENTS FOR MODELING COMPOSITES – ONE VERSATILE SOLUTION FOR UNLIMITED FUNCTIONALITY

Numerous materials with individual characteristics are used today for restorations with the direct technique: these characteristics include differences in viscosity, presentation as a single dose or in a syringe, and restoration with a single shade or using a layering technique.

Moreover, these materials have a particularly widely varied range of indications, extending from minimally invasive restoration of initial carious lesions to comprehensive restorations in the anterior or posterior regions.

In view of this variety of treatment fields/options, it is quite possible to construct specific instruments for each type of material and indication. However, it is more rational to offer a versatile solution that is ergonomic on the one hand yet on the other hand confers unlimited functionality even for unusual applications.

The new Composite Instrument Set (according to Dr. Pierre Colon and Dr. Jean-Jacques Lasfargues) made by KOHLER combine all advantages in 6 instruments only, both for posterior and anterior restorations.

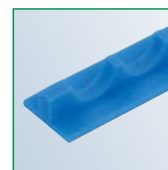
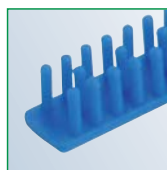
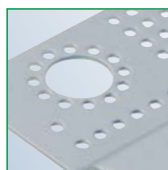
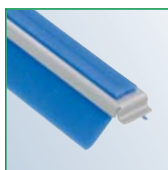


### STERILIZATION TRAYS AND CASSETTES – FLEXIBILITY AS NEVER SEEN BEFORE

The new Mini, Midi and Maxi Trays hold all kinds of instruments in place during storage, transport, cleaning and sterilization – even in upright position, thanks to the new silicone profiles that can be fixed both in the bottom and the lid.

- Color coding for individualization and personalization
- Stable and rigid material, but light and handy
- The silicone profiles can be cut by scissors and fixed to the tray wherever necessary
- Perfect cleaning and sterilization result without water residues

**steri t r a y**





## OUR CATALOGUES:



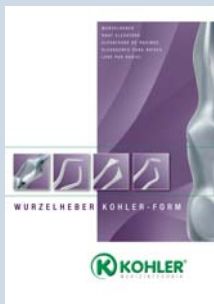
IMPLANTOLOGY INSTRUMENTS



COMPOSITE INSTRUMENTS



WAVELINE® INSTRUMENTS



KOHLER-FORM ELEVATOR



WINTRAY®



COMPOSITE INSTRUMENTS



DENTAL CATALOGUE

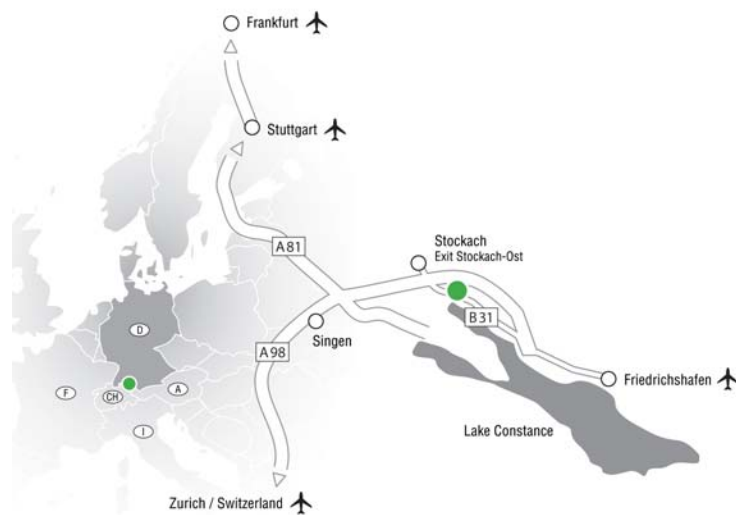
Please look in our dental catalogues where you will find a selection of approximately 3,000 instruments.



TRINOVO®



MAGICUT® SCISSORS



Kohdent Roland Kohler  
Medizintechnik GmbH & Co. KG

Bodenseeallee 14-16  
78333 Stockach Germany

Tel. +49 7771 64999-0  
Fax +49 7771 64999-50

[www.kohler-medizintechnik.de](http://www.kohler-medizintechnik.de)  
[info@kohler-medizintechnik.de](mailto:info@kohler-medizintechnik.de)