SciCan to launch new products at IDS

Kohler presents new Composite Instrument Set

Kohler is one of Germany’s leading dental instrument manufacturers. Eighty-five percent of the 4,000 instruments they have in their portfolio are exported to over 80 countries via exclusive retailers and wholesalers.

Qualified employees from various professional fields are the backbone of the company. They create highly specialised instruments using selected raw materials made from stainless steel and titanium alloys.

Kohler has announced to move their headquarters in 2009 to a new building that is currently under construction in Stockach near the Swiss border. The new location will provide a better infrastructure with connection to the A9/A81 motorways as well as the Zurich airport and help to expand their product offering, the company says.

During IDS Cologne, the German company Humanchemie will offer the proven preparation Cupral in samples of 5 gram in bottle and the introductory price of 15 Euros for the first time.

In addition, samples of Tiefenfluorid and Dentin Versiegelungsliquid will be offered as well for a special price of 20 Euros (excluding vat).

Cupral is a stabilised equilibrium system. According to the company, its agents show an approx. 100 times higher disinfection activity than calcium hydroxide. The deep penetration fluoridation with Tiefenfluorid and Dentin Versiegelungsliquid offers high caries prophylaxis.

Tiefenfluorid is optimised as a local fluoridation on the teeth surfaces while Dentin Versiegelungsliquid avoids secondary caries in the cavity.

Special product offers by German Humanchemie

Humanchemie supplies its products to more than 10,000 dentists in Germany and several countries in Europe.

Humanchemie, Germany
www.humanchemie.de
Hall 11.3, Booth A020/B029

Prefabricated filling material
Light-curing micro-hybrid composite
• highly resistant long-lasting restorations
• perfectly invisible fillings

Glass ionomer luting cement
• very low film thickness
• perfect occlusal accuracy

Glass ionomer luting cement
• perfect packable consistency
• excellent durable aesthetics
• also available as handmix version

Glass ceramic micro hybrid composite
• as well as flowable versions
• with good flow and wetting capability

PROMEDICA Dental Material GmbH
Tel. +49 4321 / 51475 Fax. +49 4321 / 519 08
Internet: http://www.promedica.de · E-Mail: info@promedica.de

Visit us at
IDS 2009
Cologne
Hall 10.2
Booth V29

PROMEDICA
Highest quality made in Germany

• high quality glass ionomer cements
• first class composites
• innovative composites
• modern bonding systems
• materials for long-term prophyaxis
• temporary solutions
• bleaching products...

All our products convince by
• excellent physical properties
• perfect aesthetic results

• light-curing temporary filling material
• fast in place, easy to remove
• no risk of damaging the preparation

• light-curing micro-hybrid composite
• excellent handling facilities
• universal for all filling classes
• also available as flowable version
• with good flow and wetting capability

• light-curing temporary filling material
• fast in place, easy to remove
• no risk of damaging the preparation

• glass ionomer luting cement
• very low film thickness
• perfect occlusal accuracy

• glass ionomer luting cement
• perfect packable consistency
• excellent durable aesthetics
• also available as handmix version

• glass ceramic micro hybrid composite
• as well as flowable versions
• with good flow and wetting capability

PROMEDICA
Highest quality made in Germany
Antibacterial natural fibers

The new Alegra contra-angle handpieces from W&H allow for relaxed work with daylight quality LED light—in all practices, without extra time and effort, with no additional investments and irrespective of which motor is used on the unit. In this case, a generator in the contra-angle handpiece acts as a self-sufficient energy source. The functional principle is similar to that of a bicycle dynamo.

The self-generated LED light is neutrally-coloured many times brighter than a conventional halogen light. The LED light also has a larger illumination field than conventional halogen light. In addition, the LED light has a much longer service life.

The data matrix code makes it easier to identify products and trace hygiene and maintenance processes. The laser-engraved code is a special type of barcode. It means that if the instrument is scanned it can be classified automatically.

W&H Deutschland, Germany
www.wh.com
Hall 10.1, Booth C010

Edarredo furniture collections for dental surgery and labs

Their basic Winn collection was also recently expanded with Winn Prestige that has a minimalistic design but at the same time is functional and rich in chromatic solutions. The glass worktop of this range will be available in 12 different colours, the commonalties of silver to those of the cotton fibres. Unfortunately, no solutions were found without leaving the resistance and transpiration of natural fibres behind. Therefore, the research was focused on testing natural fibres and their own antibacterial permanent properties which combined to cotton guarantee the requirements the company has put on their fabric quality.

BioShield fabrics, which are shown at IDS Cologne, are 100 percent natural transpiring and permanent antibacterial. In addition, it is antistatic, non-allergenic and sterilizable. The company says that they are also very economic and durable.

Thanks to its yearlong experience in tailoring, Pastelli is able to realise any request in regard to colour, size, comfort and style.

Their basic Winn collection was also recently expanded with Winn Prestige that has a minimalistic design but at the same time is functional and rich in chromatic solutions. The glass worktop of this range will be available in 12 different colours, the commonalties of silver to those of the cotton fibres. Unfortunately, no solutions were found without leaving the resistance and transpiration of natural fibres behind. Therefore, the research was focused on testing natural fibres and their own antibacterial permanent properties which combined to cotton guarantee the requirements the company has put on their fabric quality.

BioShield fabrics, which are shown at IDS Cologne, are 100 percent natural transpiring and permanent antibacterial. In addition, it is antistatic, non-allergenic and sterilizable. The company says that they are also very economic and durable.

Thanks to its yearlong experience in tailoring, Pastelli is able to realise any request in regard to colour, size, comfort and style.

Edarredo is located in Azzano Decimo in Italy. They develop and produce furniture for dental surgery and laboratory. The company was one of the first in the dental field to use CAD/CAM systems for both manufacturing and the planning of the dental surgeries and laboratories. They also first offered steel furni- ture, as well as furniture elevated from the floor or stabilisation modules mounted on wheels. The sink over the top, thus not integrated, and the patented crystal worktop with light under-top sink moulded in one unique piece.

Their basic Winn collection was also recently expanded with Winn Prestige that has a minimalistic design but at the same time is functional and rich in chromatic solutions. The glass worktop of this range will be available in 12 different colours, the commonalties of silver to those of the cotton fibres. Unfortunately, no solutions were found without leaving the resistance and transpiration of natural fibres behind. Therefore, the research was focused on testing natural fibres and their own antibacterial permanent properties which combined to cotton guarantee the requirements the company has put on their fabric quality.

BioShield fabrics, which are shown at IDS Cologne, are 100 percent natural transpiring and permanent antibacterial. In addition, it is antistatic, non-allergenic and sterilizable. The company says that they are also very economic and durable.

Thanks to its yearlong experience in tailoring, Pastelli is able to realise any request in regard to colour, size, comfort and style.

Their basic Winn collection was also recently expanded with Winn Prestige that has a minimalistic design but at the same time is functional and rich in chromatic solutions. The glass worktop of this range will be available in 12 different colours, the commonalties of silver to those of the cotton fibres. Unfortunately, no solutions were found without leaving the resistance and transpiration of natural fibres behind. Therefore, the research was focused on testing natural fibres and their own antibacterial permanent properties which combined to cotton guarantee the requirements the company has put on their fabric quality.

BioShield fabrics, which are shown at IDS Cologne, are 100 percent natural transpiring and permanent antibacterial. In addition, it is antistatic, non-allergenic and sterilizable. The company says that they are also very economic and durable.

Thanks to its yearlong experience in tailoring, Pastelli is able to realise any request in regard to colour, size, comfort and style.

Their basic Winn collection was also recently expanded with Winn Prestige that has a minimalistic design but at the same time is functional and rich in chromatic solutions. The glass worktop of this range will be available in 12 different colours, the commonalties of silver to those of the cotton fibres. Unfortunately, no solutions were found without leaving the resistance and transpiration of natural fibres behind. Therefore, the research was focused on testing natural fibres and their own antibacterial permanent properties which combined to cotton guarantee the requirements the company has put on their fabric quality.

BioShield fabrics, which are shown at IDS Cologne, are 100 percent natural transpiring and permanent antibacterial. In addition, it is antistatic, non-allergenic and sterilizable. The company says that they are also very economic and durable.

Thanks to its yearlong experience in tailoring, Pastelli is able to realise any request in regard to colour, size, comfort and style.

Their basic Winn collection was also recently expanded with Winn Prestige that has a minimalistic design but at the same time is functional and rich in chromatic solutions. The glass worktop of this range will be available in 12 different colours, the commonalties of silver to those of the cotton fibres. Unfortunately, no solutions were found without leaving the resistance and transpiration of natural fibres behind. Therefore, the research was focused on testing natural fibres and their own antibacterial permanent properties which combined to cotton guarantee the requirements the company has put on their fabric quality.

BioShield fabrics, which are shown at IDS Cologne, are 100 percent natural transpiring and permanent antibacterial. In addition, it is antistatic, non-allergenic and sterilizable. The company says that they are also very economic and durable.

Thanks to its yearlong experience in tailoring, Pastelli is able to realise any request in regard to colour, size, comfort and style.
19th Central European Dental Exhibition

CEDE 2009

Polen Poznań
24-26.09.2009
www.cede.pl
cede@cede.pl

Dental Veranstaltung nicht zu verpassen!
Not to be missed dental event!
Ivoclar Vivadent has announced to showcase a number of new products in the fields of all ceramics, CAD/CAM, composites and implant prosthetics at IDS. The company, which is based in Liechtenstein, will present an extended version of the IPS e.max System, which is now to cover all indications — even zirconium oxide abutments. The new blocks and matching equipment will open up new indications possibilities in CAD/CAM and prosthodontics, company officials said.

Numerous products for dentists have also been adjusted to better meet customer needs. One of them is the luting composite Multilink Automix now available with the "Easy Click-Up" formulation. It will allow excess cement to be removed more easily and cleanly. Visitors can look forward to a new implant cement that is bound to cause sensation.

In addition, the removable prosthetics range of Ivoclar Vivadent will be complemented by a new highly wear-resistant, nano-hybrid composite tooth line. Its aesthetics are supposed to outperform that of existing products that are currently available on the market.

Apart from the new product developments, a live stage at the Ivoclar booth in hall 11.3 will be one of the company’s highlights this year. A number of well-known international lecturers will disseminate their knowledge and experiences with industry’s leading experts throughout the exhibition will also be possible.

Ivoclar Vivadent, Liechtenstein will present a PAD system that is able to activate a photosensitizer, to treat a wide range of infections including caries, endodontics, periodontics, pericoronitis. An introkit including two autoclavable covers for the light head, blunt tips for surface treatment and long tips for more profound treatment and endodontics, will be available to visitors of IDS for a budget price of 999 Euros.

The photosensitizer comes in three different dosages facilitating the practical applications.

According to the company, the treatment with FotoSan lasts only 10 to 30 seconds and has no side effects.

CMS Dental was founded in 1984 by doctors Jimmie Kort and Libert Roos. Besides FotoSan, CMS Dental manufactures the two obturation systems Soft-Core Endodontic System and One-Step Obulator, the Flash curing lights and DioBeam Low Level Laser. The company is selling dental products in the Danish market since 1995 and focuses on the development of new therapies and products that benefit both dentists and patients.

CMS Dental, Denmark www.cmsdental.com Hall 10.1, Booth B064

Zap Lasers makes IDS debut

- Zap Laser (DTI/CMS Dental)
- Zap Lasers, United States www.zaplasers.com Hall 4.2, Booth B064
- Zap with Soft Laser (DTI/Zap)

An US leader in soft-tissue lasers, Zap Lasers, is exhibiting its family of easy-to-use lasers for the first time at this year’s IDS. According to the company, not only does the exhibit serve as Zap’s introduction to the European market, it also marks the start of the company’s search for more international distributors.

“We sell our lasers direct in the United States, but work with a market expert distributor in some Asian countries,” says Zap Vice-President of Sales and Marketing Alex D’Iseuia. “Their expertise has earned us great growth and we understand that to emulate the same success in Europe, we need a partner who understands the European market’s nuances and needs.”

Zap has been manufacturing and distributing soft-tissue lasers for more than 10 years and offers a wide selection of lasers for both general dentists and specialists. Since its introduction in 2001, Zap, for example, has become one of the industry’s bestselling soft-tissue lasers. This first completely wire-free microlaser boasts all of the power and functionality of its tabletop counterparts in a 56 gram pen-like design that is 20 times lighter than any other soft tissue laser on the market, the company says.

Zap Lasers, and its orthodontic counterpart, StyleOrtho, is just the latest in Zap’s line of soft-tissue lasers. This product line up also includes SoftLase Perio in a product introduced one of dentistry’s first touchscreen control interfaces and voice confirmation features. Zap’s HygieneLase and Ortho-Lase have the same touchscreen convenience and compact size as SoftLase Pro, and feature presets for the most commonly performed FDI-approved soft tissue laser procedures in Dental Hygiene and Orthodontics.

Zap Lasers, United States www.zaplasers.com Hall 4.2, Booth B064
LEDs on!

Be lightyears ahead: with innovative LED technology in innovative products such as the Synea Turbines, the new Alegra contra-angles, the new surgical instruments or our new piezo scaler, Pyon 2. From now on work in daylight quality and look forward to longlasting light sources that outshine everything else. Welcome to a new technological era: welcome to W&H.

Find out more about our LED products: from March 24th to March 28th at IDS, Hall 10.1, booth C 010.
At IDS, the German dental manufacturer Dreve Dentamid will celebrate its 60th anniversary with a line up of new products for dental professionals. The company, which was founded in a small dental laboratory by Wolfgang Dreve in 1949, enjoys a worldwide reputation for high-quality dental products. The main fields Dreve is working in are the development of silicones for use in dentistry, CAD/CAM, light-polymerisation, thermoforming, resin pouring, as well as the construction of dental units. These products are complemented by a considerable range of dental materials.

Dreve claims to have contributed essentially to the spreading of the silicone duplication technique in Europe, but dental specialists also appreciate their products for CAD/CAM and implantology. Dreve products are made to ensure working processes and ease daily operations, the company says. Besides the accurate processing and the use of high-quality raw materials, decades of manufacturing experience guarantee for excellent quality standards. All units, materials and accessories compatible to others to ensure a steady workflow. Products are constantly updated following new research in different fields of dentistry.

Emphasis is also put on support through professionally educated staffs in all kinds of problems and issues in regard to the company’s products. Therefore, Dreve offers product training on demand and has field staff available all over Germany to assist dentists on site. Hands-on practical training is also offered in the company’s head quarters in Unna, Germany.

**Dreve Dentamid, Germany**  
www.dreve.de  
Hall 4.2, Booth J090/K091

**New ‘impressions’ at Müller-Omicron booth**

- Precise impression silicones and disinfectants will be on display at the booth of Müller-Omicron in hall 4.2. The German company—formed by a merger between two separate companies two years ago—says to focus not only on their client’s benefits but also on improved security of their products. DentaSet AF Plus, for example, is a high effective concentrate for cleaning and disinfection that offers higher value through a concentration rate of 1 per cent, as well as an extended action spectrum and wider indication. It is aldehyde and phenol free and can be used for all dental instruments. By using an ultrasonic bath the effectiveness time is 5 min only.

- In the field of impression taking, a new scannable, addition curing kneadable silicone for the data entry in dental laboratories will be introduced. The gammaSet Perfect Tec3D features special optical reflection activity and, therefore, suits for the powderless, optical 3-D registration and data entry of CAD/CAM and CIM registration. Easy cutting is allowed through a final hardlessness of Shore A55.

- The monophase material betasil Vari implant was developed especially for the requirements of implants and transfer impressions. The pronounced hydrophilic properties provide for a high and dense wetting of the surface with detailed reproduction also in a moist oral environment. Accurate transfer and fixation of the transfer posts are guaranteed through high precision and coordinated final hardlessness. Betasil Vari implant can be used as tray or syringe material and for other precision impressions, such as inlay/onlay, crowns and bridges or functional impressions. According to the company, the time in the mouth is only two minutes with a pleasant mint flavour.

**MÜLLER-OMICROM, GERMANY**  
www.mueller-omicron.de  
Hall 4.2, Booth J090/K091

**Dreve celebrates 60th anniversary at IDS**

- At IDS, the German dental manufacturer Dreve Dentamid will celebrate its 60th anniversary with a line up of new products for dental professionals. The company, which was founded in a small dental laboratory by Wolfgang Dreve in 1949, enjoys a worldwide reputation for high-quality dental products. The main fields Dreve is working in are the development of silicones for use in dentistry, CAD/CAM, light polymerisation, thermoforming, resin pouring, as well as the construction of dental units. These products are complemented by a considerable range of dental materials.

- The monophase material betasil Vari implant was developed especially for the requirements of implants and transfer impressions. The pronounced hydrophilic properties provide for a high and dense wetting of the surface with detailed reproduction also in a moist oral environment. Accurate transfer and fixation of the transfer posts are guaranteed through high precision and coordinated final hardlessness. Betasil Vari implant can be used as tray or syringe material and for other precision impressions, such as inlay/onlay, crowns and bridges or functional impressions. According to the company, the time in the mouth is only two minutes with a pleasant mint flavour.
SMT introduces Magnified Ergonomic Dentistry at IDS

- Dentists are used to work for hours in the un-comfortable and un-ergonomic positions trying to reach the oral cavity. To get a better sight, they usually take use of loops and microscopes that, however, do not reduce back and neck pain or eyestrain problems entirely.

To overcome this problem, Swiss Medical Technology is introducing Magnified Ergonomics Dentistry at IDS Cologne. The new concept aims to introduce a new way of working through the combination of an ergonomic sitting position and an extra-oral video magnification system (EVMS). With EVMS, dentists can zoom in and out to any view and magnifying level they want in order to concentrate on the treatment process only, the company says. The say that the Dentoscope 2D will provide crisp micromagnifying images on a 19" monitor.

With a magnification up to 23 times with a depth of field of 20 cm, dentists will not get any more fuzzy images or have to deal with constant focus regulations and or any other kind of limitations that are typical of other magnification systems. With EVMS, there are no back or neck pains thanks to a comfortably sitting position that prevents the operator to bend over the patient.

- SHERA from Germany will showcase their extensive range of products for the dental profession at IDS Cologne. Based in the Northern part of Germany, the company produces and distributes a number of high-quality dental stones, plasters, investment material for precision casting, as well as highly viscous silicones, acrylics, abrasives, and separating, polishing and cleaning agents also belong to their product portfolio of the family owned enterprise.

Since 2006, SHERA has been a leader in the German market for dental stones and plasters. With a network of representatives all over Germany, the company is in direct contact with their customer. They also organise on-site training events for domestic and international partners on demand. In case of technical questions, an inhouse team of dental technicians and master dental technicians are helping users and provide quick solutions, the company says.

"We constantly check every step of our production process because we want to know if the requirements for the high product quality we provide are met. Here we are extremely precise," says Jens Grill, SHERA’s Managing Director. He adds that this dedication to quality is highly appreciated by more than 7,000 customers in Germany, Austria and partners worldwide. Today, the company exports their products in over 70 countries around the world.

- Lascod from Italy introduces atraumatic, quick seating position that does prevent the operator to bend over the patient.

Get pink with plasters from Lascod

- Dental technicians have to work very precise to achieve an ideal that accurately reproduces the character of a patient’s oral cavity. Mistakes during this process affect the next working steps and make it harder to realise a good prosthetic product. Lascod from Italy has formulated a large range of plasters which satisfy the requirements of prosthesis rehabilitations. The company was the first to introduce an additive with a chromatic phase indicator in the early 90’s.

At IDS, the company will present the Singletypo 4 Pink plaster which has an advanced formula. It features an extra fine granulometry to allow the exact reproduction of the details of the impression model, as well as high viscosity, a working time to be regulated with TIME OUT, a fast setting time, low expansion, extra hardness, as well as high resistance to compression strength. The pink colour is supposed to give users an optimal visual contrast and more control during the working process. The airtight closure of the plastic container guarantees a long conservation time of the product while the transparent container allows the user to see the remaining stock.

Singletypo 4 Pink has been specifically developed for the preparation of total and partial removable prosthesis, implants and antagonist models. It is compatible with most types of insulating liquids and resins, the company says. Moreover, it also does not leave any residuals on the prosthetic product.
A-dec shows the new A-dec 300

A-dec 300 is a complete system of chair, delivery system, light, monitor and assistant’s instrumentation. The new A-dec 300 system will offer customers a mid-level platform choice that is lower in cost than the A-dec 500, yet maintains the high performance, service and support that the company offers. It is also loaded with features, for example, a compact control head that supports two-electric micro-motors, an integrated floor box, a small base plate and a dedicated left/right support center in one of the smallest dental equipment systems available.

In addition to superior ergonomic access, A-dec 300’s modular design will allow dentists to choose the options and combinations that best suit their individual working styles. The simplified design has resulted in fewer covers and 40 per cent fewer parts for increased durability and simplified maintenance and cleaning, the company says.

Headquartered in Newberg, Oregon, USA, A-dec is one of the largest dental equipment solutions providers in the world, with a global network of customers and authorised dealers in more than 100 countries. Founded in 1964, A-dec designs, builds, and markets dental chairs, stools, delivery systems, dental lights, cabinetry, and handpieces.

Dental Tribune International GmbH
Contact: Nadine Parczyk
Holbeinstraße 29
04229 Leipzig, Germany
Tel.: +49-341-4 84 74-330
Fax: +49-341-4 84 74-173
n.parczyk@dental-tribune.com
www.dental-tribune.com

Please check below:

- Dental Professional
- Specialisation
- Implantology
- Orthodontics
- Periodontology
- Endodontics
- Oral Surgery
- Laser Dentistry
- Cosmetic Dentistry
- Others:___________

- Dental Technician
- Dental Hygienist
- Dental Student
- Dealer/Distributor
- Manufacturer
- Academic

I authorise the forwarding of my personal data to third parties associated with Dental Tribune International GmbH.

**PAYMENT OPTIONS**

- PayPal
- Subscriptions@dental-tribune.com
- Bank Transfer
- Commerzbank Leipzig
  Account No.: 11 40 201
  Bank Code: 860 400 00
  BIC: COBADEFF
  IBAN: DE57860400000114020100

**PERSONAL DETAILS/SHIPPING ADDRESS**

Name
Position
Department
Organisation
Address
Country
City/Postcode
Telephone
Fax/note
E-mail
Date/Signature

Fax form to: +49-341-4 84 74-173

Show Preview IDS Cologne 2009

A new composite from Kerr

Following its legacy of innovative, quality products, Kerr is introducing another breakthrough composite connected to a powerful brand. The Herculite XRV Ultra nanohybrid composite will offer state-of-the-art nanofiller technology to deliver superior aesthetics and improved handling. According to the company, these features include better wear resistance, higher compressive strength, and superior fracture toughness. The lifelike appearance of the final restoration is achieved by replicating the opalescence and fluorescence of the natural tooth, they said.

“Our goal for Herculite XRV Ultra was to retain the resin chemistry, tooth translucency and comprehensive shading to retain the aesthetics and clinical performance of Herculite,” explains Senior R&D Scientist Al Kobashigawa. “The new submicron nanohybrid filler technology improves handling, polishability, clinical gloss and wear resistance, and new additives improve aesthetics with fluorescence and opalescence. With these improvements, Herculite XRV Ultra approaches a truly ‘bio-mimetic’ restoration, mimicking the tooth itself.”

For 25 years, Herculite XRV from Kerr has been a standard of the industry for composites. The company says that dentists have filled over 250 million teeth with Herculite XRV.
Getting the Point Never Felt Better.

VibraJect® – greatly reduces anesthetic injection pain without the need for topicals!

The VibraJect Needle Accessory vibrates the needle at a high frequency during injections. This stimulates the nerve endings and blocks the transmission of the low frequency pain-sensing nerve cell signals. The patient only senses vibrations, not the injection!

VibraJect is effective for all types of injections including block, intraligamental and palatal. And, there’s no need to change your injection technique or syringes. Simply clip VibraJect onto your syringe, turn the switch on, and deliver your injection.

For anesthetic injections without the “ouch”, try VibraJect today!

VISIT US AT:
Hall 4.2
Aisle L/M
Stand 68-69

MILTEX INSTRUMENTS
for Europe: +49746196340
outside Europe: +1 717-757-7972

Redefining Excellence

Miltex is a registered trademark of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation.
Miltex Redefining Excellence is a trademark of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation.
VibraJect is a registered trademark of ITL Dental. The Integra Wave Logo is a trademark of Integra LifeSciences Corporation.
Copyright © 2009 Integra LifeSciences Corporation.
Featherlite loupes and Mini-Op light sources

The increasing demands for precision and accuracy in modern dentistry make it difficult, if not impossible, for dentists to provide quality care with normal acuity. With only a weight of 11 grams, the feature light "Merident Ultralight" loupes from German DCI offer therapists an visible increase in productivity, work quality, as well as ergonomics.

A mini-adapter simplifies the mounting of the "Merident-Ultralight" loupes on almost any existing loupes. This Mini-Op light has a weight of only 8 grams and is adaptable to loupes from many other manufacturers. It provides a brightness of 50,000 lux (at a working distance of 35 cm) to provide adequate light at 1,500 °C and five hours of operating time without loss of power. The small lithium-ion battery system guarantees uncompromising light at 5,500 °C and a longevity of 35 cm).

The Delight LED for shadow-free illumination of the oral cavity complements the feather-light loupes. This Mini-Op light has a weight of only 6 grams and is adaptable to loupes from many other manufacturers. It provides a brightness of 50,000 lux (at a working distance of 35 cm) to provide adequate light at 1,500 °C and five hours of operating time without loss of power. The small lithium-ion battery system guarantees uncompromising light at 5,500 °C and a longevity of 35 cm).

The "DeLight" LED for shadow-free illumination of the oral cavity complements the feather-light loupes. This Mini-Op light has a weight of only 6 grams and is adaptable to loupes from many other manufacturers. It provides a brightness of 50,000 lux (at a working distance of 35 cm) to provide adequate light at 1,500 °C and five hours of operating time without loss of power. The small lithium-ion battery system guarantees uncompromising light at 5,500 °C and a longevity of 35 cm).

The "Delight" LED for shadow-free illumination of the oral cavity complements the feather-light loupes. This Mini-Op light has a weight of only 6 grams and is adaptable to loupes from many other manufacturers. It provides a brightness of 50,000 lux (at a working distance of 35 cm) to provide adequate light at 1,500 °C and five hours of operating time without loss of power. The small lithium-ion battery system guarantees uncompromising light at 5,500 °C and a longevity of 35 cm).

The "Delight" LED for shadow-free illumination of the oral cavity complements the feather-light loupes. This Mini-Op light has a weight of only 6 grams and is adaptable to loupes from many other manufacturers. It provides a brightness of 50,000 lux (at a working distance of 35 cm) to provide adequate light at 1,500 °C and five hours of operating time without loss of power. The small lithium-ion battery system guarantees uncompromising light at 5,500 °C and a longevity of 35 cm).

The "Delight" LED for shadow-free illumination of the oral cavity complements the feather-light loupes. This Mini-Op light has a weight of only 6 grams and is adaptable to loupes from many other manufacturers. It provides a brightness of 50,000 lux (at a working distance of 35 cm) to provide adequate light at 1,500 °C and five hours of operating time without loss of power. The small lithium-ion battery system guarantees uncompromising light at 5,500 °C and a longevity of 35 cm).

All-in-one solutions from Planmeca

At the International Dental Show 2009, Planmeca will be introducing its new modular dental equipment: dental units and their peripheral equipment. X-ray units, as well as digital imaging solutions, and software. They claim to be one of the world’s largest dental equipment manufacturer with considerable market shares in several European countries and North America and a projected turnover of about 600 million Euros in 2009.

Planmeca designs, manufactures and markets high tech dental equipment: dental units and their peripheral equipment. X-ray units, as well as digital imaging solutions, and software. They claim to be one of the world’s largest dental equipment manufacturer with considerable market shares in several European countries and North America and a projected turnover of about 600 million Euros in 2009.

Planmeca has been strongly committed to R&D and innovative solutions, and the company has been a recognized pioneer in the field for years. They concentrate on utilizing innovatively the latest information and imaging technology, combining it with distinguished design. Planmeca works in close co-operation with the leading universities and institutes to obtain a comprehensive and up-to-date understanding of the shifting requirements of the market. Their products are designed and manufactured in Helsinki, Finland.

Planmeca OY, Finland
www.planmeca.com
Hall 11, Booth K010
Innovative Products for Dentists and Dental Labs World-Wide

Looking for New Business Opportunities?

We Offer:
- High Quality Products
  - Made in Germany -
- Over 45 Years Experience in Dental Business
- Individual Private Lable Business
- Sole Agency for our Brands

Let’s Talk about New Possibilities!

Müller-Omicron GmbH & Co. KG · Schlosserstraße 1 · D-50789 Lindlar/Köln · Germany · Tel.: +49 (0) 2266 47420 · Fax: +49 (0) 2266 3417 · E-Mail: info@mueller-omicron.de · www.mueller-omicron.de

Come and visit us!
Hall 4.2
Aisle J/K 90/91
Piezosurgery enters third generation at IDS Cologne

A ‘First Touch’ revolution with new Cranberry glove

At IDS 2009, Cranberry USA will present the latest in their range of high-quality nitrile medical gloves. The new Naturale, which is in-line with the company’s mission to design and market products with dental professionals’ health in mind, is the only low Derma glove approved by the US Federal Food and Drug Administration, with low allergy and dermatitis potential due to the absence of accelerator chemicals, latex protein, and sulphur. Additionally, the glove features improved fit for more comfort and good tensile properties for maximum protection.

According to the company, Naturale has passed chemotherapy drug permeation, virological penetration, and skin sensitivity testing. Each pair of gloves is manufactured, examined, and packaged with zero direct skin contact exposure – the ‘First Touch’ approach – to prevent potential cross-contamination at source. In an average manufacturing process, a pair of gloves may be exposed to human skin up to eight times.

Cranberry was founded in 1997 and is celebrating its 20th Anniversary this year. Reaching across five major continents, its products have been recognised and accepted by dental professionals from countries that share the highest health and quality standards. Through the years, the company has been awarded many merits due to their quality and innovative products, such as the Dental Product Report product of 2004, Prestigious Tavera Award of 2008, and most of their products rated 4+ stars by the Dental Advisor. In addition, Cranberry USA has also successfully been the Top 5 Most Preferred Dental Gloves in the US for the last 20 years.

Cranberry, USA
www.cranberryusa.com
Hall 4.2, Booth J048/K049

Rotary instruments for modern materials

EVE is a leading company in the production of rotating grinding and polishing instruments but their portfolio has been continually expanded over the past years. Today, the company also operates in many other application areas and markets, such as cosmetic industries. A milestone for the company was achieved with the invention of the first diamond-bonded polishing instruments in the 1980s. Through it the company’s growth accelerated and attracted international awareness.

EVE presents new line up of their grinding and polishing instruments (DTI/EVE)

EVE is a leading company rather than being a market follower; the company rather chose the state-of-the-art piezo-electric technology. Cordless, powerful and lightweight curing handpieces with an additional, long life span have revolutionised the polymerisation habits in many dental offices so that it can be considered today’s standard.

Mectron Medical Technologies is based on the Ligurian Coast, almost on the seafront and only half an hour in the south of Genoa, Italy. It was founded over 25 years ago by engineers Fernando Bianchetti and Domenico Verselli, who still are active owners of the company. Mectron exports to over 70 countries in the world. Almost 100 employees in B&K manufactur- ing and administration are contributing to this success story in the Carasco head quarters.

MECTRON S.P.A., ITALY
www.mectron.com
Hall 10.2, Booth O038
The 26th MOSCOW INTERNATIONAL DENTAL FORUM

DENTAL-EXPO 2009

www.dental-expo.ru

September 8-11
Moscow, Russia

join the biggest dental show in Russia!

Organized by

DENTALEXPO

Contacts

info@dental-expo.ru, www.dental-expo.ru
Dr. G. Debelian (Norway)
P: #50/0.04  
DB: #40/0.04

Post-operative - Tooth 27
Clinical case
www.biorace.ch

business
Show Preview IDS Cologne 2009
Hall 11.1, Booth F030/G031

TePe
TePeCare
TePeBleaching
TePeBrushing
TePeInstruments

TePe Sweden
www.tepe.com

Oral hygiene products from TePe

Swedish TePe is developing, designing and manufacturing prime quality oral hygiene products since 1965. Their offer of preventative dental products includes interdental brushes, Mini Flosser, dental sticks, manual toothbrushes, as well as brushes for special needs. TePe’s original interdental brushes are available in eight sizes to fit narrow as well as wider interdental spaces. The extra soft range of interdental brushes, available in five sizes, is recommended for patients with delicate oral tissue or inflammation. They are also an excellent option for everyone who prefers a softer interdental brush.

Products from TePe are developed in cooperation with dental experts and manufactured at the state of the art facility in Malmö. From them, they are also marketed to 50 countries worldwide.

The origin of the company goes back over 40 years when wood-carver Henning Eklund, as a patient, visited the Center for Oral Health Sciences in Malmö. In collaboration with two professors, he developed TePe’s first product – a triangular wooden dental stick. Later they were manufacturing toothbrushes and by now, every fourth toothbrush purchased in Sweden is from TePe.

In the 1990’s TePe Interdental Brushes were developed and with them selling products abroad began. An affiliate was opened in Germany, followed by offices in the United States, Spain and the Netherlands. Today, TePe has in total more than 150 employees.

TePe, Sweden
www.tepe.com

Leader shows sintered titanium implants

After four years of research and studies in vitro and in vivo, Leader Italia srl, the manufacturer of the well known implant, SType and Nano implants, has started the production of a new range of sintered titanium implants named TiXos. The patented direct laser fabrication process of these implants is a revolutionary manufacturing technique to enable the production of models with precisely fitted structures and proportions based on 3D virtual data. The company says a model is finally produced by sintering nano-particles of metal powder with a focused laser beam. The resulting surface is characterised by a large number of intercommunicating cavities that better interlock with the surface of the bone.

Leader Italia was founded in 1996 and manufactures components for dental implantology. The company widened its production range later on and started its own implant line which was based on the experience the company had gained over the years on implants, methods and peculiar physical problems. In the last few years, the company has committed itself to scientific and technological research in order to design surfaces that enhance and accelerate the osseointegration process and feature more possibilities than traditional systems. Therefore, they are cooperating with several universities around the world, such as the University of Naples (Italy), the University of São Paulo (Brazil) or the University of Birmingham (UK).

According to the company, this research has yielded interesting results as far as surface geometry and implant manufacturing are concerned. A number of published scientific articles have also demonstrated the revolutionary innovative solutions offered by the new engineering and manufacturing technologies.

Leader Italia srl, Italy
www.leaderitalia.it

Ultrasonic excellence and polishing power

LM ProPowers from Finish LM Instruments are versatile ultrasonic and air polishing devices for professional dental care. Distinguished ergonomics combined with uniquely designed LED lighting, advanced electronics and high-harmony LM DuraGradeMAX tips make them outstanding for all procedures requiring great precision. A comfortable, non-slip grip is attained with the exchangeable LM ErgoGrip silicone spheres that dispense surges that dispose precisely of models with fined structures.

LM has been a market leader in Scandinavia that devises and produces innovative solutions for dental professionals all around the world. The company is part of the Planmeca Group, one of the world’s leading manufacturers of dental equipment. LM is recognised for both manual and mechanical tools that combine effective, practical and ergonomic qualities. It has also been a pioneer in ergonomic and complementary instrumentation for the last 35 years. In 1989, for example, it was the first to introduce a sonic instrument in the dental market.

Ergonomics has been the driving factor of product development since the company was founded. LM’s radical product theses of the 1980s—a thicker handle, optimised shape, elastic surface, lightness and colour coding—have become industry-wide standards in the 21st century. The natural, non-slip grip of the instruments has been recognised globally as being comfortable and efficient.

All LM’s products are produced in Scandinavia. Products are given a handmade finish to guarantee high-end and highest functionality.

LM Instruments Oy, Finland
www.lminstruments.com
Hall 11.1, Booth F030/G031

www.biorace.ch

Clinical case
Postoperative - Tooth 27
MB 1 & 2: #50/0.04  
DB: #40/0.04  
P: #50/0.04  
Dr. G. Debelian (Norway)

TePe
TePeCare
TePeBleaching
TePeBrushing
TePeInstruments

TePe Sweden
www.tepe.com

Oral hygiene products from TePe

Swedish TePe is developing, designing and manufacturing prime quality oral hygiene products since 1965. Their offer of preventative dental products includes interdental brushes, Mini Flosser, dental sticks, manual toothbrushes, as well as brushes for special needs. TePe’s original interdental brushes are available in eight sizes to fit narrow as well as wider interdental spaces. The extra soft range of interdental brushes, available in five sizes, is recommended for patients with delicate oral tissue or inflammation. They are also an excellent option for everyone who prefers a softer interdental brush.

Products from TePe are developed in cooperation with dental experts and manufactured at the state of the art facility in Malmö. From them, they are also marketed to 50 countries worldwide.

The origin of the company goes back over 40 years when wood-carver Henning Eklund, as a patient, visited the Center for Oral Health Sciences in Malmö. In collaboration with two professors, he developed TePe’s first product – a triangular wooden dental stick. Later they were manufacturing toothbrushes and by now, every fourth toothbrush purchased in Sweden is from TePe.

In the 1990’s TePe Interdental Brushes were developed and with them selling products abroad began. An affiliate was opened in Germany, followed by offices in the United States, Spain and the Netherlands. Today, TePe has in total more than 150 employees.

TePe, Sweden
www.tepe.com

Leader shows sintered titanium implants

After four years of research and studies in vitro and in vivo, Leader Italia srl, the manufacturer of the well known implant, SType and Nano implants, has started the production of a new range of sintered titanium implants named TiXos. The patented direct laser fabrication process of these implants is a revolutionary manufacturing technique to enable the production of models with precisely fitted structures and proportions based on 3D virtual data. The company says a model is finally produced by sintering nano-particles of metal powder with a focused laser beam. The resulting surface is characterised by a large number of intercommunicating cavities that better interlock with the surface of the bone.

Leader Italia was founded in 1996 and manufactures components for dental implantology. The company widened its production range later on and started its own implant line which was based on the experience the company had gained over the years on implants, methods and peculiar physical problems. In the last few years, the company has committed itself to scientific and technological research in order to design surfaces that enhance and accelerate the osseointegration process and feature more possibilities than traditional systems. Therefore, they are cooperating with several universities around the world, such as the University of Naples (Italy), the University of São Paulo (Brazil) or the University of Birmingham (UK).

According to the company, this research has yielded interesting results as far as surface geometry and implant manufacturing are concerned. A number of published scientific articles have also demonstrated the revolutionary innovative solutions offered by the new engineering and manufacturing technologies.

Leader Italia srl, Italy
www.leaderitalia.it

Ultrasonic excellence and polishing power

LM ProPowers from Finish LM Instruments are versatile ultrasonic and air polishing devices for professional dental care. Distinguished ergonomics combined with uniquely designed LED lighting, advanced electronics and high-harmony LM DuraGradeMAX tips make them outstanding for all procedures requiring great precision. A comfortable, non-slip grip is attained with the exchangeable LM ErgoGrip silicone spheres that dispense surges that dispose precisely of models with fined structures.

LM has been a market leader in Scandinavia that devises and produces innovative solutions for dental professionals all around the world. The company is part of the Planmeca Group, one of the world’s leading manufacturers of dental equipment. LM is recognised for both manual and mechanical tools that combine effective, practical and ergonomic qualities. It has also been a pioneer in ergonomic and complementary instrumentation for the last 35 years. In 1989, for example, it was the first to introduce a sonic instrument in the dental market.

Ergonomics has been the driving factor of product development since the company was founded. LM’s radical product theses of the 1980s—a thicker handle, optimised shape, elastic surface, lightness and colour coding—have become industry-wide standards in the 21st century. The natural, non-slip grip of the instruments has been recognised globally as being comfortable and efficient.

All LM’s products are produced in Scandinavia. Products are given a handmade finish to guarantee high-end and highest functionality.

LM Instruments Oy, Finland
www.lminstruments.com
Hall 11.1, Booth F030/G031

www.biorace.ch

Clinical case
Postoperative - Tooth 27
MB 1 & 2: #50/0.04  
DB: #40/0.04  
P: #50/0.04  
Dr. G. Debelian (Norway)
SycoSLM
dental micro motor

As another improvement of the SycoDrill, SycoTec will be presenting the shortest micro motor for straight and contra-angle dental handpieces SycoSLM at IDS Cologne. The SycoSLM is on average 50 per cent shorter and 30 per cent lighter (67 grams) than other electric dental motors. When combined with a contra-angle handpiece, it will provide a balanced distribution of weight and improved handling, the company said. With only 31.7 mm in length, the SycoSLM is also the world’s smallest micro motor.

The lower weight of the SycoSLM can relieve the muscles in the fingers for a more relaxed, pleasant and precise working experience, especially for female dentists. The improved distribution of weight between the contra-angle handpiece, electric motor and hose makes the system fully more balanced in the hand. An integrated LED light with a significantly longer lifetime compared to previous high-pressure lamps is supposed to provide improved lighting during treatment procedures.

SycoSLM was designed for integrated media delivery of spray air, spray water and cooling air. It also incorporates a non-return valve for spray water to prevent back-contamination. The rotational speed range of the micro motor lies between 1,000 and 40,000 rpm with a torque of 3 Ncm for preparations. According to the company, even when connected to straight and contra-angle handpieces, SycoSLM operates free of vibrations and inaudibly. The instrument coupling corresponds to ISO standards and is suitable for all straight and contra-angle handpieces.

As an Original Equipment Manufacturer, SycoTec provides the micro motor together with a hose and motor electronic system that can be connected to treatment units equipped with conventional communication interfaces. Therefore, only minor adjustments are required prior to the installation of the device, the company said. SycoTec also offers technical and aesthetic modifications to the product in line with the specific requirements of the treatment unit manufacturer, for example, a finish of the product’s surface or a laser engraving according to individual customer requirements.

SycoTec, Germany
www.sycootec.com
Hall 10.1, Booth G019

SycoSLM cone of light (DTI/SycoTec)

New furniture line from Le-iS

The Le-iS development department has announced the redesign of the new generation of their Veranet furniture line. The new line utilises the storage space available more efficiently through a working height of 920 mm. Moreover, a flexible arrangement of the drawer inserts and the adaptable height of the fully extendable drawers eliminate noise in the dental practice.

Le-iS Stahlmöbel is a manufacturer of steel furniture for use in dental practices and dental laboratories. It was founded in 1996 by former employees of DELAB Dental- und Laborbau Monika Lehman and Jörg Iser. Since then, the company has steadily broadened and developed its know-how and equipment.
"Online learning is not the next big thing, it is the now big thing."

Donna J Abernathy
Training and Development Editor

DTSC - COURSES, COMMUNITY, TECHNOLOGY, ON-DEMAND

The DT Study Club makes all of this possible from the comfort of your own computer and without travel expenses. In other words, welcome to the community!

The purpose of this study club is to provide practitioners like yourself an opportunity to learn and network with like-minded colleagues in a friendly, non-threatening environment. We encourage you to take advantage of Dental Tribune’s global outreach to access a variety of fresh perspectives and cultures, enhancing your educational mix.

24/7 LIVE AND INTERACTIVE ONLINE COURSES
Fulfill your yearly CE requirements with our growing list of archived ADA CERP approved courses.

DISCUSSION FORUMS
focused on helping today’s practitioners to stay up to date.
Networking possibilities that go beyond borders to create a truly Global Dental Village

VIDEO REVIEWS OF PRODUCTS
Our opinion leaders unveil new products, services, and give you their first impressions of the industry’s hottest topics.

PEER REVIEWED CASE STUDIES
Upload, comment, participate. We encourage you to share your cases for review with like-minded practitioners.

REGISTER FOR FREE ON WWW.DTSTUDYCLUB.COM

CONTESTS WITH CHANCES TO WIN FREE TUITION FOR ADA/CERP C.E. ACCREDITED WEBINARS

SPONSORSHIP AND SPEAKING INQUIRIES:
JULIA WEHKAMP, J.WEHKAMP@DTSTUDYCLUB.COM, (416) 907-9836.

WWW.DTSTUDYCLUB.COM
CSN Industrie from Italy is going to present the high resolution CCD intraoral sensor RX2HP, as well as the latest evolution of its own surgical micromotor New Assistant at IDS Cologne. The RX2HP's advanced technology enables dentists to produce very high resolution images while reducing the X-ray dose exposed to the patient, the company says. The integrated fibre optic layer protects the microprocessor and drives light from the scintillator directly to the CCD surface, with a real grey transfer of 16 bit.

In addition, the single-motor unit New Assistant has been completely re-designed and will offer many new features, such as a new foot-control which makes it more heavy and stable on any kind of surface. Its new peristaltic pump is ergonomic and compatible with all main irrigation lines available on the market, the company says. The motor has been enhanced and runs not only quieter but also more powerful. The programme selection and storage of six customised programmes have been kept, while the new technologically advanced electronics allows more performing controls for torque and reverse functions.

CSN Industrie designs and produces high quality products for the field of X-ray imaging. Besides their HF/DC X Ray System, Digital X Ray Sensor, they also offer illumination ceiling lamps, implantology equipment and other devices for the dental practice, such as X-ray viewers, amalgam mixers, or glass beads hygieniser. The precision and care the company applies to the elaboration of their products is strictly in accordance to the most restrictive safety standards. This allows CSN Industrie to apply the CE mark to all their products including CE 0434 on class II medical devices.

The combined quality of the products offered by the company is certified by UNI EN ISO 9001/2000 and UNI CEI EN ISO 13485.

Light emitting diodes (LEDs) have been integrated in various instruments from different manufacturers. NSK has announced to have succeeded to combine LEDs to all existing light turbines in dental surgery with its new LED turbine couplings (connection for NSK and KaVo*).

The efficiency and light quality of the NSK LED is superior to halogen light because its colour temperature is comparable with daylight, the company says. The system combines a fibre-optic light guide with the LED light source to optimise the central alignment of the light cone on the grinding tool.

According to the manufacturer, the new NSK LED couplings will make it attractive for dentists to change over to LED turbine instruments. The advantage of this advanced technology are the user-friendliness and its low investment costs, they added.

* KaVo is a registered trademark of KaVo Dental GmbH, Germany.
Sterilisation devices ‘Made in Italy’

MOCOM from Italy has set benchmarks in the field of sterilisation for the dental sector. Recently incorporated into Cefla Dental Group, one of Europe’s leading manufacturers of dental treatment centres and digital radiology systems, the company is now in a position to expand its business with the support of a large corporation that is active around the world, officials said.

MOCOM products are built to strict quality standards and assembled on customised assembly lines, including a final testing area that was introduced to ensure that all equipment fully meets quality control requirements before shipment. Their latest Millennium range of steam sterilisers—also shown at IDS—says to offer the most advanced sterilisation technology today. These B type autoclaves are equipped with a microprocessor driven electronic control system and offer chambers with different volumes of 5, 17 and 21 litres. According to the company, they are able to complete a cycle for “porous” materials in less than 30 minutes including drying phase.

MOCOM was the first developers of sterilisation equipment to use electronic controls and vacuum technology on small autoclaves. Much of their equipment is patented and the company collaborates closely with European Technical and Standardisation Committees in the drawing up of European Standards regarding sterilisation techniques (in particular EN 13060 for small steam sterilisers). MOCOM is certified ISO 9001 and ISO 13485 and has obtained EC certification according to the applicable directives for its sterilisation equipment. At their headquarters in Bussinasco near Milano, a qualified team of technical advisors and after-sales staff are available for immediate assistance.

The company was established in 1987 and since then it has dedicated much effort to the opportunities offered by constant technological evolution. MOCOM has made a name in the development of innovative sterilisation systems through their recent studies on sterilisation techniques and related medical research. Thanks to the application of tested technologies, their devices guarantee improved levels of safety and optimal equipment performance, the company says.

Located on the outskirts of Milan, at the heart of Italy’s industrial and technological region, MOCOM’s manufacturing facilities are equipped with state-of-the-art production lines and sophisticated testing instruments. Constant investment in research and development is designed to ensure a leading role for MOCOM in the future of sterilisation technology. Being part of Cefla Dental Group, the company has announced to further develop its business and increase its global reach.

MOCOM Srl, Italy
www.mocom.it
Hall 10.2, Booth P032

Hader torque wrenches

The Swiss manufacturer Hader is currently developing a new technology to allow torque values in dental torque wrenches up to 100 Ncm. Additionally, users will be able to insert and remove their own ratchet wheel.

At IDS Cologne, the company’s torque wrenches with gradually adjustable values up to 70 Ncm (10–35 Ncm, 15–50 Ncm, 20–70 Ncm) and a ratchet wrench will be available. The advantages for the user are high precision and good readability while determining the torque value. Specific laser markings on the handle, such as company logo and torque values, can be applied according to customer demands.

The 15–50 Nm/10–70 Ncm torque wrenches are composed of only six parts that can be easily dismantled before cleaning and sterilisation. Hader’s torque wrenches are equipped with a custom made or IDS latch ratchet wheel but they are compatible to any implant system available on the market.

Hader SA is located in La Chaux-de-Fonds in Switzerland near the border to France. The company is active in the dental and the medical field, particularly general orthopedics. Beginning from the design, development, qualification of the production process to the final industrial production, Hader works in accordance with general Good Manufacturing Practice guidelines.

Hader SA, Switzerland
www.hader-swiss.com
Hall 10.1, Booth G04/G1049
With ultimate hygiene in mind, all CRANBERRY gloves are First Touch manufactured with ZERO direct skin contact.

Nitrile Gloves

- **Contour 3110**
  - Low modulus glove while providing maximum puncture and tear resistance.

- **Contour Plus 3220**
  - Formulated with USP Grade Lanolin & Vitamin E to minimize skin irritation.

- **Xlim 3120**
  - Slim formulation provides "2nd Skin" comfort and excellent tactile sensitivity.

- **Curve Fitted 3420**
  - Exclusively fitted and shaped to alleviate stress and fatigue over extended wear (6 hand-specific sizes).

- **Clearly Nitrile 3320**
  - SmartGrip technology delivering unparalleled tactile sensitivity and optimal all-condition grip.

Latex Gloves

- **Original 3830**
  - Lightly powdered low modulus gloves for comfort and easy donning.

- **Sigma 5810**
  - Engineered micro-textured surface results in consistent grip in all operating conditions.

- **Silkcare 7810**
  - Formulated with USP Grade Lanolin & Vitamin E to minimize skin irritation.

- **Silkcare Fitted 7820**
  - Exclusive moisturized inner coating to alleviate rise of latex protein allergy (6 hand-specific sizes).

- **CynTek 7830**
  - Winter-green color coated with mild Citrus-peppermint scent. Inner coating with USP Grade Lanolin & Vitamin E.

Face Masks

- **S3 3060**
  - Soft Feeling:
    - 100% latex-free, chemical-free, lint-free soft-cellulose inner layer.
    - Secure Protection:
    - >98% Bacteria Filtration Efficiency (BFE) & Particle Filtration Efficiency (PFE) @0.1 microns.
    - Smooth Breathing:
    - Delivers excellent breathing efficiency with differential pressure of about 0.6

- **S3 ACE 3080**
  - Micro-coated with Active Alum., Vitamin C & Vitamin E.
  - Inclusive of all S3 features

- **S3 C2 3070**
  - Micro-coated with Cucumber Extract & mild Cucumber Scent.
  - Inclusive of all S3 features

- **S3 Mint 3090**
  - Lightly scented with Mint for Refreshing Experience.
  - Inclusive of all S3 features

For more information, please visit [www.cranberryusa.com](http://www.cranberryusa.com)
Kuraray was established in Kurashiki in Japan in 1926, and originally involved in the industrial production of synthetic fibers out of viscose. The company carried out intensive research and development work, creating a broad base of experience and technology in the sectors polymer chemistry, chemical synthesis, and chemical engineering. Thanks to its technological strength and comprehensive experience, Kuraray has been able to develop highly innovative products for many more selected fields of business such as the dental industry.

In 1978, for example, the company introduced the first bonding system CLEARFIL BOND SYSTEM F to the market that marked the start of the age of adhesive dentistry. At the same time, the company developed the "total-etch technique" for enamel and dentin. Today, Kuraray continues to produce innovative high-quality products that are supposed to make history, such as PANAVIA F 2.0, CLEARFIL PROTECT BOND, CLEARFIL SE BOND and ESTENI C&B.

In 1978, for example, the company introduced the first bonding system CLEARFIL BOND SYSTEM F to the market that marked the start of the age of adhesive dentistry. At the same time, the company developed the "total-etch technique" for enamel and dentin. Today, Kuraray continues to produce innovative high-quality products that are supposed to make history, such as PANAVIA F 2.0, CLEARFIL PROTECT BOND, CLEARFIL SE BOND and ESTENI C&B.

Kuraray Medical Inc. has set itself the goal of meeting demands and requirements of dentistry to the very best of its ability, now and in the future. The company aims to ensure that dentists will always have a reliable partner in this company by maintaining an intensive, regular exchange of information with its customers, through comprehensive research and development, and ongoing training. A partner who has the capability to offer solutions for a new era of protective filling therapy.

Kuraray Europe, Germany
www.kuraray-dental.eu
Hall 3.2, Booth C030/C039

Innovation in disinfection and sterilisation

www.scican.com

A HIGHER STANDARD

Stomatik™ and Statim™ are trademarks of SciCan Ltd.
I-Max Touch/Ceph
Digital Panoramic Unit

- LCD touch and intuitive screen. Instantaneous high-definition display of the image and zoom
- Transfer directly from the control panel to a USB memory stick
- Complete compatibility with QuickVision
- Can be operated from your computer or from any workstation connected to the network
- Ceph option with removable or fixed sensor
- High Definition CCD
- 12 programs

Visit us at Stand N° D-051
Hall 11.1

Owandy
6, allée Kepler
77420 Champs sur Marne
France
Tel: +33 (0)1 64 11 18 18
Fax: +33 (0)1 64 11 18 10
Email: export@owandy.com
www.owandy.com
ACTEON Group presentation at IDS Cologne

Harmonic Shades cements from Hoffmann

With Harmonic Shades from Hoffmann it becomes possible to choose a colour of a restoration to match the remaining tooth. Hofmann Dental Manufaktur has 3,000 sqm of production area based in the vibrant heart of the German capital Berlin. They supply dental retailers in 52 countries around the world. Harmonic Shades are similar to ‘try in’ composites through trying out the colour before the final cementation. The new cement will be presented at IDS 2009, the company has announced. Impression compound (Stents), gutta-percha stopping, shellac base plates, adhesive wax, porcine varnish and silanes will be other products on display.

Revolutionary composite system from Micerium

Micerium from Italy is introducing the ENAMEL plus HRi system at IDS Cologne. According to the company, the system will feature all benefits of the former ENAMEL plus HFO system but, at the same time, was improved up from the delivery syringe to the material itself.

This new Universal Enamel shade will be the first composite to match the refractive index of natural enamel. Therefore, making invisible margins will be much easier. It also wears similar to natural tooth structure to allow restorations made from ENAMEL plus HRi ‘age’ at the same rate as the natural tooth structure that’s surrounds it. The new syringe was ergonomically designed and is clearly marked with the material contents. In addition, the inside of the syringe barrel forms a perfect cylinder to reduce additional stress on the material that is being expressed.

With the increasing number of patients who are requesting tooth bleaching or have already bleached their teeth, two new lighter shades of dentin are available to match even the whitest of teeth. These shades are UD 0.5 and UD 0. The company says even with the these ‘clones’ of natural teeth, they easily create restorations of any shade that are essentially

Innovation in disinfection and sterilisation

NEW

- Surface-sterilisation and disinfection for medical products
- Clones and disinfects in one step
- Fast, safe and environmentally friendly
- Available in wipes and liquid
- Revolutionary start-up technology
- No phishers, scratches, debris or odours of quats

NEW

- Disinfection of tooth canals, periodontal pockets, periimplants and cutaneous keloids
- Kills 99.99% of oral bacteria
- Fast, effective and simple
- Painless, safe and no side effects
- Saves time, improves and speeds up the healing process
- Small and portable for maximum flexibility and convenience

**SciCan 2009 A-Grade Standard**

**OPTIM™ 33TB**

www.scican.com
At IDS, Otto Leibinger will showcase a newly designed set of high quality Osteotomes developed for the lateral bone condensation of the closed sinus elevation technique.

The set consists of straight and bayonet/angulated Osteotomes available in six sizes and with either pointed, convex or concave tips. They are also available with stop and adjusting screw which comes in five diameters and with convex and concave tips only.

The bayonet angulated version is meant for the use in the lateral upper jaw region or in maxillary areas that are difficult to reach. The ergonomically shaped handle fits very well into the hand and allows a non-tiring working experience over a long period. A serration on the front part of the handle prevents the instruments from slipping while using it with gloves or sweaty hands. With the same type of handle there is also a set of Chisels for bone splitting available. The Chisels come in two diameters of 4 and 7.5 mm and in a straight and curved version.

The new line of Osteotomes aims to complete Leibinger’s offer of instruments for implantology. They are highly appreciated by customers all over the world, the company says.

Otto Leibinger, Germany
www.otto-leibinger.de
Hall 4.2, Booth G100

Among others, new instruments for optimal deep chamfer preparations will be on display at the NTI Kahla booth in hall 11.2. According to the company, the abrasive-free tip facilitates contouring the cervical margin and produces an optimal deep chamfer to meet the requirements for all porcelain restorations. The diameter 015 of the successful 879SE instrument additionally facilitates circumferential preparation of premolars and molars and reduces the time required for preparation. The two longer instruments will be complemented by the shorter torpedo shape 878 with diameters of 012 and 015 that allows optimal deep chamfer preparation even in the dorsal region of the molars and restricted access to the mouth.

For more than twelve years, NTI Kahla has contributed to the improvement of oral health. The company based in Kahla in Germany is producing and distributing rotary dental instruments for both dentists and dental technicians. They especially focus on innovative products for processing ceramic materials as well as rotary instruments that meet the high demands of modern dentistry, such as diamond instruments, tungsten carbide cutters or polishers.

NTI Kahla is closely working with universities and master schools in terms of training courses, professional lectures or long-term studies to bring forth various products that are up to date and directed at the user’s needs.

NTI Kahla, Germany
www.nti.de
Hall 11.2, Booth L008

Introducing SuniRay – from the value leader in digital imaging.
SuniRay uses CMOS technology and state-of-the-art microelectronics to deliver sharp, crystal clear images. The illusions' ergonomic design and rounded corners ensure easy positioning and optimal patient comfort. SuniRay’s slim and lightweight design lets you keep it with you or other instruments. Other features include strain relief at the cable/wire attachment for a longer lifespan and a 2-year warranty. And you can easily integrate SuniRay easily integrates with a wide variety of practice management software programs.

+32 58 317 464 | www.suni.com | international@suni.com
Meet us at stand G/H 010/011, hall 11.1.