Against the backdrop of new technologies, materials and methods, implant-therapy concepts in recent years have greatly changed and improved. This development is promoted and accelerated by the close cooperation of specialists from different disciplines, which is a prerequisite for achieving quality treatment outcomes. The DVD/Blu-ray compendium implant prosthetics “Four teams—their concepts and solutions,” which was presented at the 4th International CAMLOG Congress in early May 2012 in Lucerne, documents the team work in an impressive manner.

“Four teams—their concepts and solutions” is a film production, which was co-developed by CAMLOG, a German dental publishing house and four outstanding, interdisciplinary teams of authors in a time period of two years of work. The four volumes of the compendium were produced in HD format and are characterized by their high quality as well as their detailed and precise pictures taken from the clinical and laboratory areas.

Camlog

**DVD / Blu-ray compendium on implant-supported restorations**

Nobel Biocare will host the Nobel Biocare Global Symposium 2013 in New York. The event will take place from June 20–22, at the Waldorf Astoria in New York City. The Symposium’s program will build on Nobel Biocare’s mission “Designing for Life: Today and in the future.” “Designing for Life” is Nobel Biocare’s commitment to helping dentists treat more patients with better solutions. And it is a commitment to improving the quality of life of every patient through solutions that are designed to deliver fully functional, natural-looking results with the aspiration to last a lifetime.

**Global Symposium in New York City**

The Nobel Biocare Global Symposium 2013 builds on Nobel Biocare’s series of scientific symposia started in 2012. The exclusive three-day event, chaired by Professor George Zarb, will bring together over 70 of the world’s most renowned experts and speakers in restorative dentistry to discuss key current and emerging trends as well as techniques and technologies shaping the industry’s future. The symposium will feature a new program format that outlines treatment workflow from patient presentation to treatment follow-up. Nobel Biocare has pioneered innovation in the industry and continues its commitment to creative synergy between scholarship and industry to ensure the best possible dental treatment journey for all patients.

Omnia

**Surgical patient drapes**

Omnia offers a complete range of drapes, which are suitable for different applications and treatments, both for covering operating theatre surfaces and for draping and protecting the patient.

Drapes for patient draping are made either of absorbent/waterproof, non-woven fabric or Softesse®, a fluid-repellent, soft, drapable and highly breathable material for complete protection and comfort. Their whole surface is water- proof and they have fluid control systems and self-adhesive areas (self-adhesive U-shaped, hole or side), so as to allow a safe and accurate fixing and enhancing of the range of sterile fields.

To cover the patient, Omnia offers a water repellent mono drape with a triangular opening of 11 x 10 cm and a surrounding adhesive strip which enables to fix the drape onto the chin of the patient. An adjustable aluminum band that runs along the upper side of the triangular opening allows its safe positioning on the nose of the patient. To protect the patient’s eyes from any splash or accidental injuries, the drape has a protection window made of a transparent material that also allows an easy and immediate communication between the patient and the operator, thus avoiding unpleasant panic situations. The large size of the drape of 133 x 200 cm makes it particularly indicated for long and complicated surgeries, and the two Velcro strips allow fixation of aspiration tubing.

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Schütz Dental is now on Facebook! Becoming part of the Schütz Dental community brings many benefits. Users can find out how colleagues have increased their business with the IMPLA system and watch free training videos online. Moreover, they can communicate with colleagues and Schütz Dental to find out more about the Complete Digital Workflow including IMPLA 3D implant navigation. Customers can also promote their cases on the Schütz Dental Facebook page. Register for the IMPLA-Newsletter and stay up to date: http://sdent.eu/news

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Straumann

Emdogain® 015—the cost effective treatment option

Straumann is launching the cost effective treatment option Emdogain 015. The new package size allows the benefits of commercially available enamel matrix derivative to be profited from in daily practice.

Approximately 5–10% of the general population suffer from severe periodontitis, a bacterial infection of the periodontium which, in most cases, has a chronic but painless progression.

Progress in biotechnology has led to ready-to-use products containing enamel matrix derivative (EMD). EMD stimulates an accelerated regeneration of lost periodontal tissue (gums, jaw bones and fine fibres).

Emdogain is applied after the surgical revision of the gum and bone pockets, and the gum is sutured. After a couple of weeks, formation of new tissue can be identified.

Strawmann Emdogain has been documented in over 400 clinical publications for indications such as intrabony, furcation and recession defects.

With the new Emdogain 015 package, patients with smaller defects and patients subjected to bone grafting procedures can profit from faster wound healing, less pain and swelling due to the well documented effects of the proteins present in Strawmann Emdogain.

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Dentaurum

Cleaning made easy: tioLogic® easyClean

Dentaurum Implants GmbH and Miele Professional have worked together to develop an innovative system solution for efficient and reproducible machine preparation. The heart of this development is the tioLogic® easyClean surgery tray, which enables consistent, outstanding machine cleaning and disinfection results in both dental practices and in centralized preparation centres in hospitals. This not only offers huge savings in time and costs but also significantly increased safety for users with the reproducible machine preparation results.

The combination of the innovative grid structure with special retaining clips fixes all rotary instruments and accessory components to hold them in position and to ensure that the instruments are completely cleaned with water and cleaning agent. All drills and accessory components can be replaced in the correct position in the tioLogic® easyClean tray as they are used in the implant procedure to remain in the correct order at all times throughout the operation.

SMP GmbH of Tübingen, an independent institute specialising among other things in the testing and validation of medical devices, was commissioned to test and validate the cleaning results. The tests were an impressive confirmation of the preparation results of the instruments and accessory components in the tioLogic® easyClean.

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Since our beginnings, we have always been focused on quality and innovation toward the battle against cross-contamination and infections. In the last 20 years, we have ensured safety and protection to you and your patients, with advanced and reliable products. Tools that represent the ideal solution for who is operating in dentistry, implantology/oral surgery and general surgery.

With Omnia sure to be safe.

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