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How can we make it better?

Dear colleagues,

The German Association of Dental Implantology (DGZI) is one of the most traditional European dental implantology associations. From the very beginning, as practitioners, we have provided decisive impulses without which modern implantology would not be conceivable today as one of the absolute trend disciplines of modern dentistry.

In 2017, the DGZI again had (also) a lot of international activities. Visits were made to the USA, Japan, and also to the Maghreb countries. Insights into the dental training structures and into the current market developments of the respective countries often showed interesting aspects. One German attendee said: "Without adequate training you will not be successful. And we definitely have to bring more experience and knowledge from continent to continent."

One of the experiences I personally have made was that not only treatment concepts but also the mentality in other countries can be very different. A US friend and colleague with Japanese roots and a Japanese wife discussed with me the differences between Japan, Germany and the USA. He said: "My sons are Americanised. Whether privately or when they do their jobs, I very often hear: 'It's good enough!' But the Japanese or Germans ask: How can we make it better?" My own experience has shown that there is some truth behind this.

Future congress in dental implantology

For the next years, the DGZI has set herself the demanding task and vision to adapt both the training structures with regard to curricula, dental technician training, and the congress design to the most modern possibilities and conditions in order to remain on top in the future.

Thus, in 2018, the 1st Future Congress for Dental Implantology of the DGZI will raise new questions under the motto "Visions in Implantology". The congress will address the question of what implantology will look like in five or maybe ten years. Renowned speakers from Germany and abroad, representatives of friendly international professional societies, industry partners and, of course, participants from Europe, the USA, Asia and the Arab countries will design and experience an outstanding innovative training event. The DGZI board cordially invites you to this new congress on 28 and 29 September 2018 at the Hilton Hotel in Düsseldorf, Germany. Save the date, keep curious and let yourself be surprised.

I wish you a pleasant Christmas time and a relaxed New Year,

Yours

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Titanium and its alloys in dental implantology

Authors: Drs Roland Masa & Gábor Braunitzer, Hungary

Pure titanium and titanium alloys for dental purposes

In contemporary prosthodontics, the use of dental implants is as self-evident as any other established method. Titanium (Ti) and its alloys are still the most widely used materials for dental and orthopaedic applications. Titanium has good mechanical stability, low density (4.5 g/cm³), a high strength-to-weight ratio and favourable biocompatibility. Titanium and its alloys have excellent corrosion resistance owing to the thick, insoluble titanium dioxide (TiO₂) layer that forms on the surface within nanoseconds. This layer can restore itself immediately in the presence of water or air should damage occur.

Four grades of unalloyed, commercially pure (CP) Ti are available for dental applications, designated as Grades 1 to 4. These grades are defined by their oxygen and iron content, as these elements have a substantial effect on the mechanical and physical properties of the metal, even in very small concentrations. As the concentration of oxygen or iron increases, the mechanical strength increases in parallel, while ductility decreases. The Ti-6Al-4V alloy (described later) is also referred to as Grade 5. Grades over 5 are not used in dentistry. A comparison of the mechanical properties of CP Ti and its alloys is given in Table 1.

Grades 1 to 4

As already mentioned, the physical characteristics of CP Ti are predominantly influenced by the oxygen and iron content of the material. The increasing grade number expresses a decreasing amount of these “impurities”. Therefore, Grade 1 is the softest and most ductile type of CP Ti, while Grade 4 is significantly stronger and less malleable than the lower grades. Of the unalloyed CP Ti grades, Grade 4 has the highest tensile strength and yield strength. Some disadvantages that Grades 1 to 4 have are relatively low mechanical strength, a high Young’s modulus and poor wear resistance. Improving the mechanical properties without reducing biocompatibility is still a challenge.

Grade 5 (Ti-6Al-4V)

CP Ti is not preferable when high stress tolerance is required. Mechanical properties such as implant strength, creep resistance and formability can be improved by alloying Ti with a wide range of elements (e.g. aluminium, Al; vanadium, V; tantalum, Ta; zirconium, Zr). As shown in Table 1, the mechanical properties of Ti alloys are superior to those of Grades 1 to 4, and therefore it comes as no surprise that Grade 5 is the most widely used Ti alloy for biomedical applications.

In spite of its good mechanical features, corrosion, wear and ion release (Al, V) initially raised concerns about its applicability in implant dentistry. De Morais et al. investigated the level of these ions released from orthodontic mini-implants and the potential toxicity of these elements. They concluded that, despite the detectable amounts of Ti, Al and V ions, these values remained below the average nutrition uptake of these ions and did not reach the level of toxicity.

A high Young’s modulus is also a problem with Grade 5, but the exact value (115 GPa) does not significantly differ from that of the CP grades. Therefore, this should not raise specific concerns regarding this alloy. Different alloying elements have been used to replace Al and V in the Ti-6Al-4V alloy. One example is the use of niobium (Nb) and Zr in the alloy Ti-13Nb-13Zr. This offers the highest strength-to-weight ratio and a reduced Young’s modulus (77 GPa), making Ti-13Nb-13Zr optimal for orthopaedic implants. Ti-13Nb-13Zr’s possible dental applicability is still under investigation.

Adverse reactions to titanium and titanium alloys

Since Ti is a transition metal, allergy or metal hypersensitivity may be a matter of concern.
The most widely used physicochemical methods have been developed, generally classified into two major categories: physicochemical and biochemical. A common feature of these treatments is that they leave the bulk properties unchanged and modify only certain target properties of the surface, such as its roughness or chemical composition.12–24 Here, we give a brief summary of these methods and their resulting surfaces and discuss the sandblasted, large-grit, acid-etched (SLA) method that combines two physicochemical methods.

**Physicochemical methods**

Physicochemical methods are usually used to increase the implant’s surface roughness. Rougher surfaces yield better bone response and higher bone quality than machined/turned surfaces, as demonstrated by histomorphometric studies.25–27 Wennernberg and Albrektsson classified surfaces according to their roughness (Sa) as follows: smooth (Sa < 0.5 µm), minimally rough (Sa = 0.5–1 µm), moderately rough (Sa > 1–2 µm) and rough (Sa > 2 µm); and concluded that moderately rough surfaces (such as SLA, detailed later) show the most favourable bone responses.28 The most widely used physicochemical surface treatments are sandblasting, ion implantation, laser ablation, covering with inorganic calcium phosphates and purely chemical methods, like oxidation and acid etching.24

**Dental implant surface modifications**

Bulk properties, such as corrosion resistance and modulus of elasticity, which determine the selection of the appropriate biomaterial for the relevant biomedical application, are important for implant success. However, surface properties also play a significant role. First of all, the geometric configuration of the implant should be designed to achieve an extensive bone–implant contact area for faster osseointegration. This in itself, however, is not sufficient. During osseointegration, the outermost layers of the implant interact with the host tissues and cells. Therefore, developing surfaces that enable a shorter healing time and optimal connection between the biomaterial and the surrounding bone is a major focus of research.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Grade 1</th>
<th>Grade 2</th>
<th>Grade 3</th>
<th>Grade 4</th>
<th>Grade 5 (Ti-6Al-4V)</th>
<th>Ti-13Nb-13Zr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile strength (MPa)</td>
<td>240</td>
<td>345</td>
<td>450</td>
<td>550</td>
<td>860</td>
<td>1,030</td>
</tr>
<tr>
<td>Yield strength (0.2% offset; MPa)</td>
<td>170</td>
<td>275</td>
<td>380</td>
<td>485</td>
<td>795</td>
<td>900</td>
</tr>
<tr>
<td>Elongation (%)</td>
<td>24</td>
<td>20</td>
<td>18</td>
<td>15</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Reduction of area (%)</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>25</td>
<td>25</td>
<td>45</td>
</tr>
</tbody>
</table>

Table 1: Mechanical properties of titanium and its alloys.5

Despite of Ti's excellent biocompatibility, allergy to this metal can still be observed in dental implant patients, although its prevalence is very low (0.6%).14 Some authors still recommend a metal allergy test for patients with previous hypersensitivity of any kind.15,16 While we have no gold standard test for detecting Ti allergy, dermal patch tests or in vitro blood tests such as the lymphocyte transformation test or the memory lymphocyte immunostimulation assay (MELiSA®) are frequently used methods, even if the results are often ambiguous.17 It must be added that Ti exposure from personal care products and biomedical implants is common, and still there is no reliable evidence for actual toxicity or true allergic reactions.

Furthermore, according to a review by Javed et al., Ti per se cannot be identified as a cause of allergic reactions in patients with dental implants.18 In their opinion, it is the occasional and otherwise negligible impurities (i.e. additional elements besides Ti) that trigger hypersensitivity reactions.18 Harloff et al. examined common dental implant materials (Grade 1 Ti and Ti alloys, including Grade 5) by spectral analysis.19 Their results showed that all the investigated materials contained low but detectable amounts of various other elements (nickel, chromium, copper, palladium, manganese) that may induce allergic reactions, especially in people with existing metal sensitivity.

Since it is quite rare for a patient’s metal allergy to be diagnosed first upon implant placement, failure due to hypersensitivity can be avoided by careful history taking. However, it can happen that the patient denies knowledge of any metal allergy and an allergic reaction occurs nevertheless. The appearance of a rash, urticaria, oedema, mucosal erythema, swelling, or hyperplastic lesions of the soft tissue after implant placement indicates an allergic reaction.20 In these cases, a corrosion process is occurring in which ions released from the surface form active complexes with proteins and trigger the characteristic reactions.21 Such cases, however, are rare, and Ti implants for prosthodontic purposes can be considered safe and reliable for the general population.
Biochemical methods

These methods augment the physicochemical processes based on the latest knowledge in biology and biochemistry. The aim is to immobilise various proteins, enzymes and molecules to better control the specific bone-implant interface.29–31 These molecules can interact with or promote the adsorption of desired proteins to enhance osseointegration. Proteins and/or steroid growth factors have been shown to promote the proliferation of different connective tissue and inflammatory cells.32,33 Besides promoting the attachment of host cells, the inhibition of bacterial colonisation is desirable and is the focus of intensive research.34

In order to prevent the initial attachment of bacteria and biofilm formation, anti-biofouling and bactericidal surfaces have been developed. Anti-biofouling surfaces prevent the initial attachment with specific surface topography or chemistry.35 In addition, bactericidal surfaces cause the death of the bacterial cell typically on contact.36 Coatings that release nano-silver, photocatalytic TiO₂, or nitric oxide have been shown to be bactericidal.37,38

Sandblasting with large-grit corundum and acid etching

SLA is one of the most widely studied and well-documented Ti implant surface modifiers39–42 and was originally introduced by Buser et al.43 As the name suggests, the surface is first sandblasted with large-grit corundum (aluminium oxide) particles, then acid-etched with hydrochloric acid and sulphuric acid. The result is a moderately rough surface (Sa ≈ 1.5 µm) characterised by rapid osseointegration and is therefore optimal even for early implant loading.44 The surface is composed predominantly of TiO₂, with residual Al from the sandblasting process.44,45 Some studies have reported as high as a 97–100% success rate with this surface at the five-year follow-up, after early loading at six weeks (Figs. 1a & b).46,47

Biocompatibility and clinical applicability of SLA

In vitro studies

Aybar et al. performed an immunohistochemical study of osteoblast-like cells on four different types of Ti discs: SLA1 (Grade 4, Straumann), SLA2 (Grade 5, Alpha-Bio Tec), acid-etched (Grade 5, Alpha-Bio Tec) and machined (Grade 5, Alpha-Bio Tec).48 Proliferation and DNA synthesis of primary rat calvarial cells were evaluated after one and seven days of incubation. After 24 hours, the highest level of DNA synthesis was observed on SLA1, but after one week, the proliferation of osteoblast-like cells decreased significantly on this surface, while a significant increase of DNA production was observed on the Grade 5 surfaces. In another in vitro study, the adsorption of different human plasma proteins to three different implant surfaces (SLA, machined, acid-etched, Alpha-Bio Tec) was examined. Singh compared polished and SLA surfaces in terms of osteogenetic potential, and found SLA significantly superior (Figs. 2a & b).49 The quantity and quality of adsorbed plasma proteins (albumin, fibronectin and fibrinogen) was the highest in the SLA group, as demonstrated by enzyme-linked immunosorbent assay and confocal scanning laser microscopy.49 Implant removal torque testing also resulted in better bone anchorage and higher stiffness values of the SLA surface compared with the machined and acid-etched surfaces.50

Clinical studies

Roccuzzo et al. examined 106 implants (53 SLA, 53 control TPS) in 27 patients and found no implant loss after five years’ follow-up (100% success rate).51 No significant differences were seen in the basic periodontal indices (bleeding on probing, probing pocket depth, bone loss) between the two surfaces,52 indicating superior biocompatibility. Van Velzen et al. evaluated the ten-year survival of 374 SLA-modified dental implants in 177 patients with special attention to peri-implantitis. The success rate was 99.7% at the implant level and 99.4% at the patient level, with 7% prevalence of symptoms specific to peri-implantitis.53 In the clinical study of Strietzel et al., the survival of 283 immediately loaded screw-type Alpha-Bio Tec SLA implants was assessed.54 It was found that,
implants
regardless of the time of insertion (immediate or delayed), the general survival of these rough-surfaced implants was 98.2% at follow-up after a median of 2.5 years.

Artzi et al. reported high success rates with immediately loaded, fixed provisional prostheses supported by root form or spiral-shaped Alpha-Bio Tec implants. Of the 676 implants, only 21 (3.1%) were removed owing to failed osseointegration. The effect of three different implant macrostructure designs on marginal bone loss was compared by Ormianer et al. They investigated 1,361 implants and found the survival rate to be 96.3%. In their study, one-piece V-thread design implants were associated with the least bone loss and the highest survival rate, probably owing to the absence of micro-gaps between the implant and the abutment. Finally, Kohen et al. reported high implant survival (95.6%) and minimal bone loss (2.03 mm) in a sample of 1,688 implants, 75% of which were manufactured by Alpha-Bio Tec. These success rates suggest that the biocompatibility of SLA dental implants is superior (Tab. 2).

**Conclusion**

The excellent biocompatibility and physicochemical properties of Ti dental implants position Ti as the gold standard in implant dentistry. While the safety and success of Grade 4 Ti is well documented, Grade 5 offers better physical properties and similarly outstanding biocompatibility and survival. As for the various surface modifications, SLA appears to combine the advantages of the physical and chemical methods successfully, making it a favourable alternative. High levels of osseointegration and favourable long-term survival of SLA dental implants were confirmed by several in vitro and clinical studies. Based on the current literature, we can conclude that Grade 5 Ti with SLA-modified surfaces assures the best dental implantation outcomes. Hypersensitivity or allergic reactions to Ti or other alloy ingredients are extremely rare but still occur, necessitating that the implant dentist be aware of this possibility and pay special attention to the patient’s history.

**Table 2:** Clinical success rate of SLA-treated dental implants.

<table>
<thead>
<tr>
<th>Authors (year)</th>
<th>Aims of the study</th>
<th>Survival rate (%)</th>
<th>Company</th>
<th>Follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roccuzzo et al. (2008)</td>
<td>Assessment of the peri-implant condition, early loading</td>
<td>100</td>
<td>Straumann</td>
<td>5 years</td>
</tr>
<tr>
<td>Van Velzen et al. (2015)</td>
<td>Long-term survival and incidence of peri-implant disease</td>
<td>99.7</td>
<td>Straumann</td>
<td>10 years</td>
</tr>
<tr>
<td>Strietzel et al. (2011)</td>
<td>Comparison of immediately loaded implants (different implant insertion times)</td>
<td>98.2</td>
<td>Alpha-Bio Tec</td>
<td>2.5 years (median)</td>
</tr>
<tr>
<td>Artzi et al. (2010)</td>
<td>Success rate of implants loaded immediately after implantation (post-extraction or healed alveoli)</td>
<td>96.9</td>
<td>Alpha-Bio Tec</td>
<td>3 years</td>
</tr>
<tr>
<td>Ormianer et al. (2016)</td>
<td>Comparison of long-term bone loss around dental implants with three different thread designs</td>
<td>96.3</td>
<td>Alpha-Bio Tec</td>
<td>107 months (mean)</td>
</tr>
<tr>
<td>Kohen et al. (2016)</td>
<td>Comparison of different insertion and loading protocols</td>
<td>95.6</td>
<td>Alpha-Bio Tec, Zimmer Dental, BioHorizons IPH</td>
<td>107 months (mean)</td>
</tr>
</tbody>
</table>

regardless of the time of insertion (immediate or delayed), the general survival of these rough-surfaced implants was 98.2% at follow-up after a median of 2.5 years.

Artzi et al. reported high success rates with immediately loaded, fixed provisional prostheses supported by root form or spiral-shaped Alpha-Bio Tec implants. Of the 676 implants, only 21 (3.1%) were removed owing to failed osseointegration. The effect of three different implant macrostructure designs on marginal bone loss was compared by Ormianer et al. They investigated 1,361 implants and found the survival rate to be 96.3%. In their study, one-piece V-thread design implants were associated with the least bone loss and the highest survival rate, probably owing to the absence of micro-gaps between the implant and the abutment. Finally, Kohen et al. reported high implant survival (95.6%) and minimal bone loss (2.03 mm) in a sample of 1,688 implants, 75% of which were manufactured by Alpha-Bio Tec. These success rates suggest that the biocompatibility of SLA implants is superior (Tab. 2).
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Rehabilitation of edentulous patients

Author: Dr Nikolaos Papagiannoulis, Germany

The prosthetic rehabilitation is the last step in implant therapy. The ageing of the population, the demand for aesthetics and functionality at advanced ages, and the establishment of implants as a regular therapy increase the edentulous situations that must be treated yearly. In this study, we examine full-arch treatments with screw-retained fixed prostheses. In Table 1 (see QR Code Tables), a decision tree for deciding whether fixed or removable prostheses are the appropriate solution for the patient is shown. While fixed prostheses are more favourable in the case of sufficient bone volume or only minor bony defects and good patient compliance, removable ones are preferable in the case of major vertical defects or insufficient soft-tissue support (in addition to a lack of compliance). In this study, we treated 23 edentulous jaws. In total, 133 implants were placed, 94 in the maxilla and 39 in the mandible. All of our patients fulfilled the criteria shown in Table 1 (see QR Code Tables): no or low vertical and lateral bone defects, replacement of the teeth was sufficient for soft-tissue support, hygiene was ensured in every case, and implants were placed in the proper prosthetic position.

Manufacturing and implantation

Three jaws received cast frameworks melded at the laboratory, whereas 12 were CAD/CAM-milled at multi-unit abutment level. The remaining eight frameworks were milled at implant level (either with internal geometry or on a scan base abutment). The major implant types used were anonymised into B, I and M, while implant Types Z, C and two others refer to older implants integrated into the new prostheses. Three implants were lost during healing owing to low primary stability and lack of osseointegration. All three implants were replaced immediately with slightly wider ones, since no signs of inflammation were evident.

The All-on-4 protocol (Nobel Biocare) was deliberately avoided, since its limitations influence long-term therapy success. Nevertheless, two patients (both maxilla) received only four implants. Both patients were over 80 years old and in neither of the cases were implants angulated more than 15°. Generally, we tried to avoid angulated implants. In contrast to the All-on-4 concept, we chose to insert the im-
plants parallel. As a result, only four jaws and eight implants needed angled multi-unit abutments. No second molar was replaced in any case, but one patient received restoration up to the second premolar, since the molars were retained and received regular full-ceramic crowns (Table 2, see QR Code Tables).

Prosthetic components

All of the angled multi-unit abutments were two-piece abutments. The B and C systems offered one-and two-piece straight abutments. System C components had a snap-on function that often simplified their insertion—though not in all cases. All of the systems offered components with anti-rotation between the multi-unit abutment and implant. If components without anti-rotation to the implant were used, they needed to remain inserted after the initial probing. Components with an anti-rotation function between the multi-unit abutment and framework or titanium sleeve were very useful. The insertion of angled abutments was time-consuming without a jig. Angled abutments were inserted with customised titanium sleeves, since no abutment carrier was sufficient for insertion. Special insertion adapters were necessary for almost all manufacturers (apart from Type D implants).

A very practical abutment design was determined for Type I and M implants. Combining platform switching and a concave abutment design offers much space for crestal bone and soft tissue to build a ring around the implant neck, protecting it in the long term. Type M implants offer even more space for crestal bone and soft tissue through the triangular design of the implant neck. Together with the gold-anodised prosthetic components and emergence profile, aesthetics is realised more easily than with other systems (Figs. 1a–h; Table 3, see QR Code Tables).

Manufacturing and milling

Screw-retained full-arch constructions show many advantages over cemented ones. They are easy to realise and repair. From re-entry until final loading of the implants takes three to four appointments and three weeks. Especially in combination with digital impressions and 3-D-printed models, the manufacturing time and costs can be reduced to a minimum. Apart from the re-entry, all other appointments are short, only up to 30 minutes. Cast frameworks (non-milled) are quite expensive and subject to tension. In contrast, milled frameworks showed no tension at all and no steps had to be repeated.

The mandibles were treated with multi-unit abutments. There was only one exception of a mandible being treated with a framework at the implant level, because no milling centre that we worked with was able to mill an internal hexagon geometry of 3 mm. The maxillae were treated with scan bases or directly at the implant level. The maxilla is not mobile and therefore is not subject to torsional forces as the mandible is. Through this solution, we reduced potential weak points to a minimum, having only one, the screw fixing the framework to the implant. In the mandible, there are two potential weak points: the screw to the implant and the screw to the multi-unit abutment. Nevertheless, in this study, two maxillae were treated with multi-unit abutments because either the milling centres were not able to...
mill the required geometry or there was an insufficient conical connection surface between the framework and implant to eliminate transversal forces leading to screw loosening (Table 4, see QR Code Tables).

CAD/CAM-milled superstructure

The digital era of dentistry has reached our practice. A digital workflow is not possible without compromises. Nevertheless, new materials, manufacturers and systems are easily integrated into any workflow or milling system. Also, anatomical findings can often avoid techniques like intraoral scanning.

In this case series, only six cases were performed with intraoral scanning. Owing to the very high soft-tissue quantity that we saw in many cases, scan bodies were not always sufficient for the scanners to perform digital impressions. The matching of an edentulous jaw with a non-edentulous one is possible with additional aid. Even in cases that were scanned intraorally, we manufactured 3-D models to proceed with the jaw matching.

Case 1

In the first case, a female patient with a partially edentulous maxilla was treated. All of the remaining teeth had to be extracted. One implant was an immediate implantation. The patient received a removable provisional prosthesis for two months. Owing to the implant surface of the manufacturer, we decided to re-enter after eight weeks. The final loading took place 12 weeks after implant placement. Although one implant had no optimal angulation, a screw-retained bridge was possible. The prosthesis received a resin layer facing the ceramic bridges in the mandible.

The replacement of the missing teeth with a prosthesis was sufficient for optimal support of the lower face soft tissue. Furthermore, a welcome side effect of such treatment is the decrease of wrinkles through the soft-tissue support. With this, the patient looked ten years younger. A very important focus of the prosthetic rehabilitation was hygiene maintenance. The patient needed to be able to brush and floss each implant easily, giving consideration to the fact that all of the patients in this series were over 60 years old, with an average age of 65 to 70, and some were already in their 80s.

The prostheses were loaded on multi-unit abutments. Although we generally load maxillae at the implant level, the implant system used in this case was very new and milling centres were not able to mill the internal geometry or use other cast scan bases. Nevertheless, loading maxillae at the implant level reduces weak points at the superstructure level. Here, we would have six screws that could loosen. Since the maxilla is not mobile, there are no torsional forces on the implants or the superstructure (Figs. 2–12).

Case 2

In the second case, treatment of a mandible was performed. All of the teeth needed to be extracted; however, initially, three molars were retained for the stability of the provisional prosthesis. Owing to emotional reasons, the last two molars were extracted some months after loading the implants. Four of the five implants were placed immediately. The fifth one, placed in region #46, was a late implantation. We could clearly see that, at the point of loading, there was slight vertical bone resorption at #46. This was not true resorption, but more the establishment of a new biological width. This new biological width is inevitable.

In late defects, biological width is lower if platform-switched implants are used and placed correctly and higher if other platforms are used. Immediate implantations seem to behave more predictably: the transformation of the socket begins with the implant placement and not after the re-entry. With this, we see no vertical bone loss in the first weeks or months after loading the implants. The long-term stability is not affected by the new biological width. The main factors for long-term stability are bone quantity, soft-tissue quantity and quality, prosthetic and masticatory forces, as well as proper oral hygiene at home (Figs. 13–19).
We talk implantology

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In this case, we loaded the implants as prescribed in our protocol. We prefer to always load the mandible at the multi-unit abutment level. The reason for this is that the mandible is a long bone that experiences torsional forces through mastication. Loading at implant level would transfer these transversal forces to the implants, thereby influencing long-term stability. With multi-unit abutments, the weak point is placed higher, at the connection of the superstructure to the multi-unit abutments. In this way, such forces would cause screw loosening at the superstructure level. This has been seen at recall appointments, where in approximately 5 per cent of the implants placed, screw retention has loosened insertion torque, not 100 per cent but almost 10 Ncm. We also have to consider that these screws are inserted at a torque of 15 to 20 Ncm, while superstructures are directly screwed at implant level at 35 Ncm. Thus, there was no mobility felt at the superstructure level and no patient had such complaints.

Discussion

Digital dentistry

Modern digital dentistry offers various services to the practitioner. Computer-assisted implantology has been a reality for many years. The digital impression (precision of up to 7–12 μ) is evolving rapidly, allowing additional services, such as the complete planning of the prosthesis, shade matching, mock-ups and fast communication with the laboratory. 3-D printers offer precise (up to 30–50 μ) models and minimise time wastage such as in conventional dentistry. Milling centres are fast in production and use new systems and techniques. The intraoral scanner used in this study needs no powder and is able to scan even in the humid environment of the mouth.

Data communication

Yet, there are problems to overcome. Often, it is difficult to implement new data formats in old workflows and convert it into STL format, and this may result in the loss of information. Though not in all cases, the practitioner can avoid master models for manufacturing full-arch frameworks. At the same time, screw-retained full-arch solutions are less favoured in some countries, although implant manufacturers and the industry react very quickly to the needs of the practitioner.

Full-arch frameworks and materials

Full-arch frameworks, according to this protocol, are to be loaded on multi-unit abutments when treating the mandible. Owing to the torsional forces, a too-rigid connection of the implants can lead to screw loosening although the framework is free of tension. Such torsional forces occur during mastication or parafunction and can result in overloading of the implants. The maxilla can bear practically any type of framework.

A very interesting alternative to this protocol is frameworks of PEEK or PEEK variants, such as BioHPP (bredent), especially in removable prostheses and in
THE SELF-ALIGNING OT EQUATOR HOUSING

- Metal to metal rotational core
- Titanium anodized housing
- Titanium liner
- Elastic Cap

Passive insertion reduces trauma
Correct divergency up to 50°
The mandible. They are elastic, can be milled thinly and are comfortable to wear. Also, full-zirconia frameworks on scan bases are experiencing a revival. Nowadays, we can overcome early childhood diseases like framework fracture by removing the weak points coronally by using a zirconia framework prepared like teeth and IPS e.max crowns (Ivoclar Vivadent) on them. In this way, if fractures occur, they instead affect the IPS e.max crown, which can easily be milled and applied in only a few hours.

Complications
In order to eliminate complications, all patients were put on a four- to six-month recall programme. The passive fit of the framework was elementary. Complications were only observed in one case of a mandibular construction at the implant level through screw loosening or framework detachment from the scan base. The prostheses were rebuilt with multi-unit abutments or internal geometry this time. Loosening of the screws retaining a superstructure on multi-unit abutments was not seen as complication and occurred only in mandibles.

Another important issue is the communication between dentist and dental technician. The framework, especially regarding milling at the implant level, must be planned thoroughly. The technician needs exact instructions on how to mill the emergence profile. If, for example, the soft tissue after re-entry is sufficient, but when it comes to the final loading, the emergence profile and the framework are too bulky, gingival recession can occur. This is not true gingival recession, but arises because the part of the framework engaged with the implant is too convex. Reducing this part or even giving it a concave form solves the aesthetic problem through lower pressure on the buccal gingiva.

Prosthetic components and aesthetics
Another important issue is the soft-tissue aesthetics. Concave abutments are preferable. They offer space for the soft tissue to build a ring around the abutment, protecting the crestal bone. The more delicate the abutment, the better the aesthetic outcome. Manipulating soft tissue through implant components is a smart way to optimise prostheses, but leads to recessions if components are too bulky. Angled abutments especially tend to be too bulky. Additionally, they cause pain when inserted because of their pressure on the gingiva.

A proper surgery results in sufficient soft-tissue quantity and quality. However, too much soft tissue can be a hindrance in some prosthetic steps. If, for instance, the amount of soft tissue prohibits an intraoral scan because scan bodies are not long enough, conventional methods must be followed.
All-on-4 or all-on-five to -six?

The follow-up, which was up to six years later, showed a stable hard- and soft-tissue situation with no implant failure. The aesthetic outcome was also stable. These results are similar to those of All-on-4 procedures. The insertion of five to six implants better distributes forces and enables the extension of the prosthesis in case of future complications.

Angled implants were not an issue. We saw no need for long implants of more than 13 mm or angulated ones to enlarge the support polygon distally or the bone-to-implant contact. Since we also do not favour immediate function, regular lengths of at least 8 mm, even with sinus procedures, allowed us to easily reach and impress distal implants, relinquish or reduce counter levers. Implants of 8 mm in length do not show significant differences in long-term stability compared with longer implants. At the same time, very long implants, when extracted, lead to major defects, and if loaded under function immediately, can fail, requiring a re-do of all the planning and a remake of the prostheses. Immediate loading requires at least a 40 Ncm insertion torque.

In such cases, co-axial implants are an interesting alternative, since abutments can be screwed on ortho-radially and aid prosthetic treatment. Yet, there are few manufacturers with such an implant–abutment connection, and the implants are of greater diameter. Our patients have lacked functionality and aesthetics for many years; waiting for another three months to receive the final prostheses has never been an issue. Modern implant surfaces such as the Type M implant seem to offer better and faster osseointegration (owing to the B+ surface; MIS Implants Technologies, which provides higher bone-to-implant contact), which allowed us to load them after eight weeks, compared with regular surfaces that are to be loaded after 12 to 16 weeks.

Implant design

Interesting findings were made on the radiographs after loading implants. Whereas implants with machined collars and no platform switching (Type B, Z and C implants) inserted in late defects tended to show a slight vertical bone loss after six to 12 months (establishment of a new biological width), bone level implants with platform switching (Type I and M implants) showed no similar findings, especially when inserted immediately or early.

A further difficulty encountered was the integration of older implants. These implants were often inserted to support removable prostheses carrying locator or telescopic crowns and were of small diameter or misplaced. All of these implants had to receive customised abutments.

Conclusion

The use of screw-retained full-arch prostheses is fully integrated in everyday practice. They offer fixed solutions that are fast and economical compared with bars or cemented prostheses. The premises for treatment success are mainly that the replacement of the missing teeth must support lower face soft tissue and the hard-tissue defect vertically should not be major. The patient then receives a highly aesthetic full-arch reconstruction, with high functionality and long-term stability of the hard- and soft-tissue, in four to five appointments and within three to four months without the risks that accompany early or immediate loading. Combined with CAD treatment planning and intraoral scanning, the comfort of the treatment is enormous.

Materials used in this case report:
MIS Implants
V3 and C1 Implant Systems
Conical connection, multi-unit abutments
Rehabilitation of edentulous arches
The Double FiRe Bridge

Authors: Dr Marco Montanari, Claudio Sassatelli & Davide Nadalini, Italy

Implantology allows the restoration of missing or lost teeth by supporting fixed prostheses or anchoring removable prostheses. This has considerably expanded the possibilities of treatment and has allowed the patient to gain functional and psychological benefits and improved comfort, especially compared with conventional removable prostheses. Every prosthetic rehabilitation aims to restore the stomatognathic apparatus, achieve satisfactory aesthetics—in harmony with the patient’s face—and support soft tissue or compensate for loss. In this situation, it is of great importance to choose the type of prosthesis (fixed or removable) and the means of realising it.

The support of perioral tissue, lip mobility and the smile line are important parameters to take into account, because they affect the choice of the most appropriate prosthesis for the patient. Specifically, the relationship between the tooth profile and the volume of hard- and soft-tissue, which the prostheses must compensate for, gains particular significance in developing a treatment plan. For this reason, a complete patient analysis, which is not limited to intraoral examination, but includes extraoral (frontal and profile) aspects, such as the smile line, perioral tissue, musculoskeletal conformation, phonetics and hygiene habits, is of fundamental importance.

In cases of high crestal bone and gingival resorption, an implant-supported removable prosthesis is the obvious solution, since lost volumes can be supported by a prosthetic flange. This kind of prosthesis has the advantage of facilitating the patient’s home oral hygiene, both of the framework and of the removable prosthesis itself, and gives the patient the feeling of wearing a fixed prosthesis. However, in cases in which there is good maintenance of hard- and soft-tissue and the profile appears correct, with good support of perioral tissue, a fixed prosthesis appears to be the best option.

Loss of hard tissue can be due to trauma, but it is more often due to periodontal problems that may lead to spontaneous tooth loss. Periodontitis is an infectious pathology that causes progressive resorption of the dental supporting structures (alveolar bone, periodontal ligament and root cementum), resulting in recession, deep periodontal pockets, tooth mobility, spontaneous gingival bleeding or bleeding on probing, and apical abscesses, ultimately resulting...
In loss of the teeth involved. In periodontitis, the normal balance between bacterial plaque and the immune defence is altered and this leads to imperfect regulation of the inflammatory response, resulting in increased marginal periodontal destruction.

When bone loss is consistent and makes it difficult or even impossible to place straight implants, it is possible to opt for tilted implants. The use of tilted implants allows the reduction of the distal cantilever and a better distribution of the forces. In addition, the angle allows the use of longer implants, insertion of the implant into a better bone structure, and the preservation of noble anatomical structures, such as the mandible and the maxillary sinus.

When a masticatory load is applied to a cantilever, compression forces are exerted on the distal implants and traction forces on the anterior implants. The magnitude of these forces is directly proportional to the length of the cantilever. It has been shown that, with the insertion of four or six implants of the same length as the cantilever, forces acting on the most distal and anterior implants are comparable, allowing the simplification of the surgical procedures. The implant angle also reduces the compression load in the connective area between abutment and bar and does not induce bone crest abnormalities compared with straight implants.

In this article, the clinical situation of two male patients aged 66 and 67, respectively, are described, both of whom complained of mobility of residual teeth, periodontal problems, caries and poor aesthetics. The purpose of this article is to describe a new prosthetic protocol called Double FiRe (Fixed/Removable Bridge), highlighting its functional, aesthetic and hygiene advantages. This protocol provides fixed rehabilitation of edentulous arches by the insertion of four tilted implants.

**Case 1**

The patient showed signs of generalised chronic periodontitis that involved most teeth in both the upper and lower arches (Figs. 1a & b). Since the maxillary sinus was greatly pneumatised, there was increased difficulty of implant placement and proper prosthetic design. The extraoral examination found a convex, divergent profile with good masticatory muscle tropism. The perioral tissue was maintained and the nasolabial angle was around 90°. After careful diagnosis and clinical data collection, a treatment plan was developed that would involve a fixed maxillary implant prosthesis and a mandibular overdenture attached to the canine roots (#33 and #43), and two implants inserted into the interferominal area (#32 and #42).

**Surgical protocol**

The surgical protocol entailed anaesthesia at the level of the entire upper arch with articaine with 1:100,000 adrenaline, and antibacterial prophylaxis was administered in the form of 875 mg of amoxicillin plus 125 mg of clavulanic acid provided one hour before surgery and continued every 12 hours for six days. The teeth were extracted as carefully as possible not to damage the postextraction sites. Subsequently, a full-thickness flap was performed to achieve better visual access to the surgical area. Four exterior hexagonal implants (4 × 13 mm; Co-Axis 12 and 24°, Southern Implants) were placed in regions #15, 12, 21 and 24 (Fig. 2). Distal implants were angled to minimise the distal cantilever and to improve transmission of the masticatory load. The maxillary implants were placed at a torque reaching over 40 Ncm in order to follow an immediate loading protocol. At the end of the surgical procedure, suturing was performed using 4/0 silk.

**Prosthetic protocol**

At the end of the operation, a polyether polyurethane impression (Impregum Penta, 3M ESPE) was taken, after bounding the impression copings with dual composite for greater precision. After 24 hours, the patient was provided with a fixed maxillary provisional prosthesis in acrylic resin with a cobalt-chromium internal reinforcement to have greater rigidity of the structure and better distribution of the load between the implants. The provisional was screwed directly to the fixture without the interposition of a multi-unit abutment owing to the geometry of the implants used. They have an angled prosthetic connection from the longitudinal axis, and this provides the possibility of correcting divergences. A lateral cephalometric radiograph confirmed the exact position of the prosthetic incisors from the alveolar crest, highlighting that the fixed rehabilitation was the best choice in this case (Fig. 3).

Owing to the marked angulation of the distal implants, it was possible to reduce the cantilever and...
avoid a regenerative maxillary sinus lift. Furthermore, owing to the peculiar connection of the Co-Axis implants, it was possible to handle the prostheses as if these implants were placed parallel. On the same day of the provisional prosthesis delivery, the mandibular teeth were extracted. Only #33 and #43 were preserved because they were found to be stable and to exhibit no caries or periodontal pathologies (Fig. 4).

A removable prosthesis, anchored with wire hooks to the mandibular canines, was delivered to the patient as a temporary prosthesis during osseointegration time and healing of the hard- and soft-tissue. After a few weeks, two cylindrical implants were inserted in regions #32 and 42 (PrimaConnex, Keystone Dental) and were left covered by the soft tissue for four months. During this period, the two mandibular canines were endodontically treated, sectioned at the gingival level to reduce the crown–root ratio, and two titanium pivots with normal-size spheres (Pivot Block, Rhein’83) were cemented in order to improve retention of the temporary prosthesis and, later, of the definitive prosthesis.

Definitive prosthetic rehabilitation

Four months after surgery, the mandibular implants were uncovered and, after evaluation of the cuff height, two Sphero Blocks with normal-size spheres (Rhein’83) were screwed on (Fig. 5). At the upper arch level, four OT Equator attachments (Rhein’83, Fig. 6) were screwed on to the implants, and an alginate impression was taken to produce the individual impression trays. The individual impression tray was adequately edged with thermoplastic paste (ISO FUNCTIONAL, GC) and functionalised. Subsequently, polyether precision impressions (3M ESPE) were taken, using the appropriate pick-up impression coping for the maxillary OT Equator attachments and for the mandibular spheres.

After pouring of the pink silicone into the impressions to reproduce the gingival portions, the master model was poured in extra-hard plaster (Class IV). The dental technician then made a wax rim with a resin base in order to determine the maxillary relationship with the facial arch (Artex, Amann Girrbach). The correct height of the maxillary wax rim in the frontal area and the parallelism with the ala-tragal line (corresponding to the occlusal plane) and with the bi-pupillary plane were determined using the Fox plane (Candulor). The wax rim was held firmly by three retentive caps that were connected to the low-profile attachments in order to facilitate masticatory detection, median line recording, smile show and canine position without using an adhesive paste. The rim, once returned to the laboratory, allowed setting up of the models in the articulator. After the references had been taken with the wax rims, the tooth set-up was done (Acry Plus EVO, Ruthinium). An aesthetic try-in was then done, paying particular attention to phonetics.
THE NEXT SENSATION
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The assembly try-in provided a general appearance that harmonized well with the physiognomy of the patient by providing a proper profile and aesthetics. After the assembly had been correctly done, the prosthetic volumes were evaluated while searching the available spaces for the reinforcement structure, both for the maxillary fixed prosthesis and the removable mandibular prosthesis. The Double FiRe Bridge protocol implemented in the present study entailed the construction of a primary bar anchored to low-profile OT Equator attachments using acetal rings called Elastic Seeger (Rhein’83), capable of blocking the whole structure by creating a functional and solid connection with guaranteed passivity. Above each attachment, a cover screw was placed to increase the contact of the Elastic Seeger rings on the walls of the bar by improving the anchorage (Fig. 7).

On the occlusal surface, the bar had some OT Equator attachments that would allow a superstructure to be anchored if the clinician decided to turn the fixed prosthesis into a removable one. The primary bar, once cast, had two threads at the palatine level to which it was possible to attach the fixing screws for the secondary structure positioned above, thereby transforming the prosthesis into a fixed one (Fig. 8). The overlying secondary structure was precisely fitted on the primary bar and assembled according to the dentition tested during aesthetic and phonetic testing (Fig. 9). For the mandible, a cobalt-chromium reinforcement structure was cast, which had to be applied inside the containers on the spherical attachments for the retentive caps.

The definitive prosthesis was completed and characterized with colour stains to mimic the keratinised gingiva and dental discolorations to improve mimicry. In addition, the medial frenulum and the alveolar nerve were formed for a more natural look. The maxillary and mandibular prostheses were then delivered and showed proper harmony with the surrounding tissue and good aesthetics provided both by the features of the teeth and flange and by the absence of occlusal access holes for the screws, commonly present in fixed screw-retained prostheses (Fig. 10). The final dental panoramic tomogram showed correct fitting of the prostheses, correct adjustment of the maxillary bar and excellent maintenance of the peri-implant bone. The lateral cephalometric radiograph showed the close relationship between the base of the prosthetic central incisor and the implant neck to indicate how, in this case, fixed restoration was the best possible solution from an aesthetic and functional point of view (Figs. 11a & b).

Case 2

In the second case, a 67-year-old patient with multiple caries and periapical lesions of both maxillary and mandibular teeth was treated. The patient had a
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skeletal Class III malocclusion with an inverse relationship of the arches, as evidenced in a lateral cephalometric radiograph (Fig. 12). After careful diagnosis and clinical data collection, it was decided on a treatment plan that included a removable implant-supported maxillary prosthesis and a fixed implant-supported mandibular prosthesis. On the day of surgery, anaesthesia was performed with articaine with 1:100,000 adrenaline, and all of the maxillary and mandibular teeth were extracted. In the maxilla, four tilted implants (M-Series [Internal Hex], Southern Implants) were inserted to reduce the distal cantilever and improve distribution of the masticatory load. Four tilted implants (M-Series [Internal Hex], Co-Axis 12°) were inserted in the mandible, with the most distal ones having an angled connection of 12° from the main axis of the fixture (Fig. 13).

Since implant stability exceeded 50 Ncm, it was decided to apply an immediate loading protocol. Standard spherical attachments (Sphero Flex, Rhein’83) were screwed on the implants, and two temporary removable prostheses were provided. As a result of the divergence in the upper arch, the prosthesis was anchored only to the two most mesial fixtures, while in the lower arch, where Co-Axis implants were used, it was possible to anchor the prosthesis to all of the implants, because the connections, and consequently the spherical attachments, were almost parallel to each other.

Definitive prosthetic rehabilitation

After four months, the maxillary distal implants were uncovered and OT Equator attachments were mounted on all fixtures (Fig. 14). Subsequently, alginate and polyether impressions were taken to complete the master model as described in the first case of this article. The maxillary relationship was recorded with the wax rim and the teeth were set up (Acry Plus EVO) to perform the aesthetic and phonetic tests. After the set-up had been checked, a cast bar with OT Equator attachments was designed to support the definitive removable maxillary prosthesis (Fig. 15). The bar was anchored to the OT Equator attachments by interposing Elastic Seeger rings, which guaranteed the passivity of the entire structure and the creation of a stable connection.

A fixed prosthesis was realised in the mandible, consisting of a double structure (primary and secondary) anchored to the underlying implants, using OT Equator abutments and inserting Elastic Seeger rings for guaranteed passivity (Fig. 16). Four cast OT Equator attachments were located on the occlusal surface of the bar to allow a superstructure anchor should the clinician decide later to turn the fixed prosthesis into a removable one. On the lingual surface, however, there were two fixing screws, which enabled the prosthesis to be transformed into a fixed device by screwing on the overlying secondary structure, in which the teeth were present (Fig. 17).
of the sagittal plane (Fig. 18) confirmed the position of the central incisor of the definitive prosthesis in relation to the alveolar ridge, highlighting that removable rehabilitation was the best choice in this case.

Owing to bone resorption in the maxilla, typical of patients with a skeletal Class III malocclusion, it was necessary to place the anterior teeth further in order to provide a Class I ratio. The final result (Fig. 19) confirmed the excellent aesthetics achieved in both the maxilla and the mandible and the harmonisation with the surrounding tissue. It can also be noted that choosing a higher and lower fixed-removable prosthesis associated with proper assembly made it possible to restore occlusion by creating an occlusal Class I. A fixed maxillary prosthesis would have resulted in the creation of a non-harmonious profile, owing to poor lip support and a retracted maxilla. Additionally, we would have created a very difficult area for the patient to clean; indeed, food residues would have easily accumulated in such an area. The insertion of a flange, however, allowed the restoration of a correct Class I profile with good support of perioral tissue and proper occlusion.

Discussion

Loss of teeth and, consequently, of the supportive tissue necessitates restoration with a prosthesis to restore masticatory function and satisfactory aesthetics. Implantology, in this sense, has considerably expanded therapeutic possibilities by allowing fixed or removable prostheses based on the patient’s need.\(^1\to\)\(^2\) Since in the pathogenesis of periodontitis, there is poor hygiene control, it is important to educate the patient on following a good home hygiene routine and perhaps to propose a therapeutic solution for easy maintenance from a hygiene point of view.\(^\)\(^2\)\(^1\)

Preserving some roots and using them as anchor- age allows the reduction of treatment costs, and provides a number of benefits. The maintenance of the periodontal ligament plays an important role in reducing maxillary resorption. In addition, the maintenance of proprioceptors and mechanoreceptors allows the masticatory system to safeguard the sensory feedback that regulates motor response. Sectioning the remaining teeth at the level of the gingival margins decreases the crown–root ratio, stabilises the tooth and improves the prognosis.\(^\)\(^2\)\(^2\)

Bone loss caused by periodontitis may not allow the insertion of implants in some sites. In order to overcome this disadvantage, a viable therapeutic possibility is the insertion of tilted implants as an alternative to complex regenerative surgeries, which are expensive and not immune to morbidity.\(^\)\(^2\)\(^3\),\(^2\)\(^4\) In fact, distal angled positioning allows the insertion of longer implants in areas with better bone quality, respects the noble structures (such as the inferior alveolar nerve or maxillary sinus) and reduces the cantilevers by better distributing occlusal forces.\(^\)\(^1\)\(^5\),\(^1\)\(^6\) The cantilever reduction is responsible for lower flex- ion of the load-bearing bar and less stress in the abut- ment–bar connective area.\(^4\)\(^\)\(^4\) In order to design the cantilever measurement, it is important to evaluate the distribution of the implants in the arches.

An anterior–posterior spread (AP spread) is defined as the distance between the line joining the distal edges of two rear implants with the centre of the more mesial implant. The AP spread is influenced by the shape of the arch: a triangular or elongated shape is associated with a favourable AP spread, while a square shape is unfavourable. A restoration on multiple implants to which a load is applied can be consid- ered a Class I lever, in which the extension of the pros-
thesis from the last pillar represents the power arm, the last implant acts as a fulcrum, and the AP spread represents the strength arm. When a force acts on a cantilever zone, force transmission occurs in the underlying systems in two different ways: compression on the most distal implants and traction on the more mesial ones.  

The literature demonstrates how, by applying a load to a prosthetic arch supported by four or six implants, there are no stress differences at the fixtures if the more mesial and more distal implants are placed in the same respective locations.  

Although tilted implants show a higher concentration of stress at the bone–implant interface, the literature shows that there are no statistically significant differences in peri-implant bone loss when compared with vertical implants.  

In the present study, the insertion of tilted implants enabled implanting of the implant neck in a more distal position compared with an implant positioned vertically.  

With Co-Axis implants, the angled connection from the longitudinal axis represents a valuable aid in correcting divergences and allowing more appropriate prosthetic positioning for the case. The ability to insert low-profile OT Equator attachments from the beginning without having to remove these during subsequent prosthetic phases is of remarkable biological benefit because it avoids damage to the epithelial ligament and the circumferential connective fibres around the implant neck. This achieves a biological seal and plays a key role in preventing and avoiding propagation of infections to the deep supportive tissue.  

When connecting the implants through a bar, passivity of the structure is a problem, since tension can be transmitted to the implants and lead, in particular, to incorrect fitting of the prosthesis and implant failure. In order to achieve a bar with good passivity, several try-in tests with the patient are required, and corrections are not always easy. In the present study, the passivity of the bar was obtained by inserting Elastic Seeger rings between the bar and the OT Equator attachments. This device overcomes the equator of the attachment and compensates for the space between the bar and the attachment itself, creating a solid connection with the guarantee of absolute passivity.  

The tolerance between the bar and OT Equator attachments is intended to compensate for the small inaccuracies that can arise between impression taking and plaster casting. The function of the screw is to improve the contact of the Elastic Seeger rings on the walls of the bar by improving its anchorage. Musculoskeletal analysis showed that the patients treated did not fall into the brachycephalic class in which the masticatory load is very high. This analysis appears to be very important during the prosthetic design because it is directly related to the occlusal load exerted on the implant–prosthesis structure.  

In Case 2, it was possible to perform immediate loading of the two maxillary anterior implants by inserting retentive caps with a gummy consistency and capable of anchoring the prosthesis to the spherical attachments and acting as a shock absorber. This allowed the distribution of the masticatory forces to the ridges, avoiding the overload of the two implants. In order to achieve this, however, the temporary prosthesis had a full palatal flange in order to have all the possible support on the palate, a non-compressible area, that provides support in the distribution of the occlusal load and improves retention and prosthetic stability.
The Double FiRe Bridge protocol

The Double FiRe Bridge protocol implemented has several advantages:
- an aesthetic advantage, because there are no holes in the occlusal surface for screws;
- a functional advantage, because the clinician can decide at any time to switch from a fixed prosthesis to a removable one (or vice versa);
- a hygiene advantage, because the structure offers good maintenance and can be checked with greater simplicity.

By using the Double FiRe Bridge protocol, it was possible to combine aesthetics, structural passivity, hygiene and functionality in one prosthetic rehabilitation by solving some problems that may be encountered with conventional full-arch fixed restoration. Furthermore, the use of tilted implants allowed the reduction of the cantilever of the structure, despite the greatly pneumatised maxillary sinuses, and allowed improved transmission of the masticatory load. The characteristic of having an angled connection from the implant’s main axis enabled the divergence to be solved immediately, giving the freedom to tilt the implants even more. In this way, it is possible to apply the cantilever protocol in a simpler and faster way without the interposition of additional prosthetic components.

In the Double FiRe Bridge protocol, the prosthesis consists of two structures (a primary structure and a secondary superstructure), solidly joined together owing to the insertion of two palatine locking screws. Following this workflow, it is possible to provide the patient with a fixed solution that can be converted into a removable device if necessary by simply removing the palatine/lingual fixing screws, if the patient’s hygiene maintenance is poor or if better support of the soft perioral tissue is necessary. This protocol is also helpful for the case in which the patient asks to first try a fixed prosthesis and then to eventually switch to a removable one (or vice versa). Having two structures locked together by lingual fixing screws also eliminates occlusal access holes, providing obvious aesthetic and structural advantages. In addition, the ability to quickly and easily remove the prosthesis during check-ups allows for more careful and accurate follow-up of the patient and therefore provides a longer-lasting rehabilitation through it being more easily inspected.

The protocol implemented in the present study proved to be a successful therapy and its association with the use of OT Equator and Elastic Seeger technology simplified the clinical and dental engineering procedures by reducing the treatment time and combining the benefits of a fixed prosthesis and a removable prosthesis within the same rehabilitation.

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THE FIRST PRE-MANUFACTURED BAR WITH PASSIVE FIT

The ingenious fixation mechanism is a breakthrough in treating the edentulous mandible.

Anatomically designed for the natural arch of the lower jaw, the standardized bar contains adaptive joints that adjust to compensate for horizontal, vertical and angular deviations from the ideal implant position.

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DEFINITIVE TEETH IN ONE DAY*

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*Depending on clinician preference and close cooperation with the laboratory.

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CONVENTIONAL TREATMENT

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Implant placement: implant and provisional denture are placed.

3-6 MONTHS

Fixed and definitive restoration is placed.

STRAIGHTFORWARD PROSTHETIC WORKFLOW

Substantial time savings for the restorative clinician and the lab.

The restorative workflow is simplified thanks to the use of the pre-manufactured bar. An experienced clinician and lab will require approximately six hours of active working time to do the treatment.**

**The comparison above demonstrates possible treatment methods with approximate treatment times.

ALREADY BACKED BY CLINICAL RESEARCH

The Trefoil system is the focus of an ongoing five-year, multi-center study, taking place across four continents, that began in 2015. Positive results are already being reported for implant and prosthetic survival rates.

5 YEARS

4 CONTINENTS

110 PATIENTS

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**Digital workflow: From planning to restoration**

Authors: Jan Kielhorn, Siegfried Hoelzer & Björn Roland, Germany

High-quality treatment results that are individual to each patient can be drawn up for the edentulous jaw in the combination of innovative procedures for implant surgery and reasoned prosthetic concepts. In this article, the authors describe the digital workflow for the tried-and-tested immediate restoration concept SKY fast & fixed and discuss the possibilities of transverse screwing, amongst others.

**Introduction**

Digital technologies help simplify the process involved in implantology and often accelerate the process, whilst at the same time offering a high level of accuracy. High-precision results can be achieved in an efficient manner by combining the digital production of the superstructure. In addition to digital know-how, proven fundamentals are promising factors. This includes patient compliance, sound dental and dental technical knowledge, surgical and manual skills, the perfect materials and products and close consultation within the treatment team. On the basis of this, modern computer-guided procedures offer an optimum basis for reinterpreting tried-and-tested implant prosthetic concepts such as the SKY fast & fixed (bredent medical). This article shows the digital workflow using a patient case as an example.

**Fig. 1:** Transverse screwing: the thread for the bolt screw is located in the bridge framework. The bolt screw (A) and the cylindrical surfaces (B and C) form a unit. The prosthetic coping is fixed as a three-point fixation using the bolt screw and the short cylindrical surfaces. Due to the short cylindrical surfaces, the coping locks itself once attached.

**Figs. 2 & 3:** Initial situation: conventional X-ray measurement (two-dimensional) and situation model.
Anchoring

The “fixed” treatment option has become important for edentulous jaws and jaws that are becoming edentulous. Many patients state that they are not satisfied with the classic removable total prosthesis; in particular, if they lose the last few teeth they still have. They want an aesthetic, functional implant prosthetic restoration. However, areas of limitation, such as suboptimal anatomical circumstances, are often encountered. In order to be able to avoid bone augmentation, measures where possible in these cases, as well as problematic implant positions and limited aesthetics, suitable implant prosthetic solutions are sought. The SKY fast & fixed concept is one of those.

In principle, a distinction is made between screwed and cemented prostheses in fixed implant prosthesis. In an edentulous jaw, we generally prefer a screwed reconstruction. In contrast to cementing, the main benefit is the fact that the restoration can be removed from the implants without problems. For example, if an abutment were to loosen or a repair be required, the restoration can be carried out with ease. What is more, hygiene measures are simplified, which is an important aspect, particularly with regard to professional implant aftercare.

The treatment concept

In the SKY fast & fixed therapy, the implants are inserted in the local bone in such a way that they can be restored immediately after insertion with a fixed temporary bridge. Osseointegration is supported by means of primary interlocking. In order to be able to insert the implants into the jaw without augmentation measures where possible, meticulous preoperative investigations and an implant component especially designed for use in this situation are prerequisites. This objective can generally be achieved by means of angled insertion of the posterior implants. The immediate temporary restoration is guaranteed by means of screwing onto the implants, resulting in stable interlocking. The pre-fabricated interim restoration is made from plastic. Due to the relatively low elasticity module, the load application on the implants can be cushioned during the healing phase. Following successful osseointegration, several prosthetic configurations lead to the desired result. The primary requirement of the restoration is the tension-free fit on the implants.

Transverse screwing

Due to the type of screwing of the dental prosthesis, a choice can be made between two variants in the described concept. In addition to occlusal screwing, a bonding element is also offered for the transverse (horizontal) screwing. This offers an aesthetic benefit in many situations. Orthograde screwing—screw channel emerging occlusally, often especially means a compromising solution in the anterior region in terms of aesthetics. The seal of the screw channel in the visible region of the front teeth limits the dental technician with regard to the aesthetic design. Adequate alternatives include normal bonding elements in the region that is not visible.

The SKY fast & fixed abutment with horizontal circumferential groove is available for this and is restored using a pre-fabricated transverse screwed coping. This type of screwing involves bolting in the true sense of the word. The thread for the bolt screw is located in the bridge framework. The bolt screw and the cylindrical surfaces form a unit (Fig. 1). Fixation is carried out as three-point fixation, which prevents tilting. Thanks to...
the slightly inclined position of the bolt screw, the prosthetic coping is “pressed” onto the abutment platform without showing a gap once it is tightened. The treatment team benefits from the transverse bonding of the dental prosthesis with the implants with excellent aesthetics and a complete lack of tension.

Patient case

The 48-year-old patient came for a consultation in the practice due to an unsatisfactory removable dental prosthesis in the maxilla. Teeth 11 to 23 were still present, but severely damaged periodontally. A fixed restoration was requested. The high mobility grade of the teeth would not permit a stable anchoring of a new dental prosthesis. Therefore, following a discussion with the patient, extraction of the teeth and immediate implant prosthetic restoration was planned in accordance with the SKY fast & fixed concept.

Planning

As a planning base, a situation model was initially produced (Fig. 2). This was digitalised in the laboratory scanner (D800, 3Shape) and an STL data set was created. In order to validate the implant positions, the two-dimensional X-ray image only yielded limited information about the available bone (Fig. 3). A three-dimensional image (DVT) was therefore compiled, without a scan template being required for this.

Thanks to the allocation of space for the anatomical structures, a detailed analysis of the jaw was now possible. Using the planning software (coDiagnostiX, Dental Wings), six implants were planned in the local bone based on the visualisation of the anatomical structures and the digital set-up (ideal position of the prosthesis; Fig. 4). By angling the distal implants, anatomically vital structures were circumvented and augmentation measures avoided.

The angle of the implants is between 30 and 45 degrees for the SKY fast & fixed concept. In addition to the individual surgical components, special prosthetic superstructures are integrated in the complete concept. A drilling template for the navigated implant insertion and a temporary restoration were created from the planning software for the immediate restoration (Figs. 5 & 6). In order to guarantee accurate positioning in the mouth, both objects were designed with a palate, whereby the temporary dental prosthesis is produced with target fracture sites, in order to guarantee a palate-free design of the screwed bridges (Figs. 7 & 8).

Implantation and immediate restoration

At the time of the surgical procedure, the existing teeth were extracted atraumatically and six implants (blueSKY, bredent medical) were inserted with the help of the drilling templates. The implants were in-
Inserted in a primary stable manner with a torque of between 30 to 45 Ncm (Fig. 9). The abutments were applied and the area sutured. The pre-fabricated temporary restoration was inserted without an impression needed. The palate provided support in order to ensure the reliable referencing of the mouth. The temporary restoration was bonded with the abutment for a tension-free intraoral fit (Qu-resin, bredent medical), lined and the bridge was then processed and produced (Figs. 10–11).

**Manufacture of the final restoration**

The postoperative progress was free of problems. The patient was able to participate in social activities without restriction during the healing phase. Osseointegrated implants and stable hard- and soft-tissue conditions were seen after three months. Following a pick-up impression, the temporary restoration was removed and the implant situations were modelled using an individual tray (Figs. 12–14). A screwed restoration was also planned for the final dental prosthesis. The framework made from non-precious-metal alloy (NEM) should be veneered using a high-quality composite material. In order to give the aesthetic design ample space, transverse screwing (bolting) of the dental prosthesis with the implants was considered. In principle, a restoration screwed onto implants places a high demand on the framework fit. In complex restorations of this type, this involves a considerable challenge in the production procedure. Due to the implant’s rigid bond with the bone, even a low amount of force can cause considerable displacement of the implants.

The highest level of precision is required from both the dentist and the dental technician. Digital manufacturing technologies come into play here. These offer a perfect framework fit and a high material quality—the icing on the cake is that production is also efficient. In the CAD software, the data relating to the pick-up impression is superimposed on the data relating to the implant master model (matching) and a framework is constructed in a smaller anatomical crown shape. In the software, the bonding elements for the transverse bolting were integrated in the framework (Figs. 15–17). CAM milling of the NEM framework was carried out in the laboratory’s own high-performance milling machine. The thread for the transverse bolting was then incorporated within the cavity incorporated in the bridge framework (Fig. 18).

A framework try-in in the mouth confirmed that this was the perfect fit. The individual veneering of the restoration was carried out using pre-fabricated veneers (novo.lign, bredent medical). The veneers were fixed to the framework with a dual-hardening adhesive and the individual fine touches were added with a veneer plastic (crea.lign, bredent medical).
multiple-layer veneers (high-impact PMMA composite) and the light-curing composites support the simple manufacture and the individual, aesthetic characterisation. In order to achieve efficient progress, the cushioning properties against chewing pressure of the composite are combined, which are important to consider, particularly in implant prostheses.

Insertion and aftercare
The bridge was fixed using the prosthetic copings (SKY uni.cone transverse prosthetic coping) and bolting in the practice. As this was carried out as three-point fixation, tilting or rotation of the dental prosthesis can be ruled out. Thanks to the slightly inclined position of the bolt screw, the prosthetic coping is “pressed” onto the abutment platform without showing a gap once it is tightened. This elegant type of fixation combines high-quality aesthetics with a tension-free position. The “screw channels” are located in the palatine region of the cervical area, which does not lead to any aesthetic or functional impairments. Following final fitting, the functional, aesthetic and periodontal hygiene factors were subjected to a final check and the patient was discharged from the practice with an aesthetic, fixed restoration (Figs. 19 & 20).

The superstructure was designed in such a way as to ensure optimal hygiene was guaranteed.

The patient was given comprehensive instructions in this regard. An important pre-requisite for the long-term success and therefore for a stable periodontal situation is aftercare in the practice. For the first year after treatment with an implant, in particular, a continuous, specific recall system is recommended. The patient had a consultation in the practice every three months. Once the superstructure was removed, professional cleaning and disinfection of the components of the dental prosthesis bearing the implant were carried out. The peri-implant soft tissue remains exemplary to date (Fig. 21).

Summary
The success of a total concept such as SKY fast & fixed is based on a coherent procedure. From the surgical components to the prosthetic materials—the philosophy is to combine the components in an optimal manner. This requires a high level of cooperation between the practice and laboratory, which can be experienced more intensively and effectively in the digital workflow. Various concepts are offered for the final prosthetic restoration and the individual details are therefore taken into consideration. In order to rule out an aesthetically compromising solution, in this case orthograde screwing of the dental prosthesis—screw channel emerging occlusally—was avoided. A normal bond was achieved in the region that was not visible by means of transverse bolting. The access to the bolting, which was easily achieved, made it possible to easily remove the dental prosthesis in the practice.

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A clinical comparison

β-tricalcium phosphate vs hydroxyapatite ceramics

Authors: Private lecturer Dr Dr Arwed Ludwig & Dr Gregor Thomas, Germany

The topic of bone substitution or bone regeneration, xenografts, allografts or biomimetic materials are discussed very controversially in the OMF surgery at times. However, the progress and good clinical experiences made with biomimetic materials during the last two decades are undisputed. The present observational study compares two established bone augmentation materials of different chemistry and structure in a direct, indication-related way. The mentioned study cases show that both material types are able to support the surgical work substantially, considering the respective task.

The essential questions related to the product group of the biomimetic materials are about the structure preserving its volume without resorption, or complete degradation of the applied material. The restructuring into vital new bone tissue holds the inevitable side effect of a controlled, yet existing volume loss. The materials used for the comparison are manufactured and distributed by the company Curasan (Kleinostheim, Germany) under the names CERASORB® M and Osbone®. CERASORB® M is a β-tricalcium phosphate (β-TCP) with a phase purity of 99% in spongy, polygonal broken form. The open-celled structure with interconnected micro-, meso- and macropores allows a fast ingrowth of osteoblasts and a complete transformation into new vital bone tissue. Due to the lack of any biological and organic content the material can be safely used. The manufacturing process guarantees complete sterility and absence of pyrogens. Osbone® is a purely biomimetic hydroxyapatite with a porosity of 80% and a likewise polygonal broken granular form with interconnected pores. This leads to a very spongy-like structure of the product. The hydroxyapatite is resorbed extremely slow and therefore guarantees a high volume stability over time and early mechanical endurance.

Both products have a clear advantage over xenogeneic materials with the early osteoblastic colonisation and therefore an early bone formation, as the examination of Bernard A. et al. of 2010 shows (Figs. 1a–c). Further important parameters for the evaluation of bone augmentation and bone regeneration materials are:

Primary particle size
A bone augmentation material with a particle size higher than 10 µm is ideal to avoid cellular decomposition and phagocytosis. It ensures the mechanical stability of the fabric as well as the interconnecting microporosity. A particle size of less than 10 µm stimulates the phagocytosis by macrophages. This leads to an unwanted and premature loss of the bone augmentation material in the defect and a complete biological bone regeneration cannot take place.

Scaffold stability
The granules must not dissolve and disintegrate into small particles or lose stability due to the solution process when the product is applied. A premature disintegration into microparticles provokes an activity of phagocytizing macrophages and polymorphic polynuclear cells. Thereby increased unspecific immunoreaction interferes with the regeneration process. In some cases this can lead to an exuberant inflammatory reaction.

Figs. 1a–c: Comparative tests of different ceramic bone-substitute materials with the human osteoblast-cell line SAOS-2: morphological differences after 24 hours of osteoblast cultivation.
Interconnecting, spongy–open–celled pore structure and continuous structuring with blood vessels

Pores increase the surface and are vascularised in case of sufficient diameter. The pore diameter should at least be 100 µm for the ingrowth of vascularised, mineralised tissue. This enables a complete structuring. The pore size of the synthetic hydroxyapatite is mostly between 250 and 450 µm which supports vascularisation and osseointegration.

Biocompatibility

28 days after the beginning of the cell cultivation, a very good cellular proliferation is clearly visible in the wide extension and clustering of the osteoblasts on Osbone®. The biocompatibility of the bone augmentation material is already visible in vitro, due to good cell population properties. Due to its high similarity to a natural bone form, the hydroxyapatite could be confirmed to have a very good biocompatibility. Comparisons in vitro studies with an osteoblast cell line show the reliable, very good cell population properties.

Case studies—indications and usage

Both of the two described products are qualified for the treatment and reconstruction of complex three-dimensional bone defects. However, after extirpation of cysts, size, localisation, cyst-type and the age of the patient play a major role as well. The β-TCP (CERASORB® M) is preferred because the goal is a complete regeneration from defect to the natural bone tissue (Figs. 2a–c).

Filling of bone defects

A 9-year-old patient came with an extensive follicular cyst in the region 23. Due to an extensive cyst growth, a massive bone resorption of the maxillary bone was noticed. The cyst growth completely decomposed the alveolar ridge bone up to the maxillary sinus (Fig. 3). After removal of the retained and extremely displaced tooth 23 (Fig. 4) as well as extirpation of the cyst and the surrounding tissue, a considerable bone defect remained (Fig. 5). The β-TCP was mixed with blood from the defect and applied without pressure (Fig. 6). Additionally, the graft material was covered with a resorbable membrane. The postoperative radiograph after six months (Fig. 7) and after six years (Fig. 8) shows a perfect bone regeneration in the treated area. This creates a foundation for a good future for implantological treatment after the bone maturity is complete.
Reconstruction of a lateral wall

A 52-year-old patient had a follicular cyst in region 23 with a retained and displaced tooth 23 (Fig. 9). Because the patient wanted to replace the gap with an implant later on, a ridge preservation had to be performed. After osteotomy of tooth 23 and cystectomy an extensive bone defect was visible, with a missing vestibular wall. The cover and reconstruction of the vestibular bone was done with resorbable (PDLLA) pins and a resorbable (PDLLA) membrane. This created a possibility to fill the defect with ß-TCP granules soaked in blood (Figs. 10 & 11). Afterwards, the wound was closed with interrupted sutures (Fig. 12). The postoperative panoramic scan shows the filling of the defect radio graphically (Fig. 13).

Augmentation of atrophied maxillary ridge

Both materials are suitable for the internal and external sinus floor elevation, however ß-TCP is preferred for sinus lift procedures. When the bone defect is vestibular or the bone quality is poor, the application of hydroxyapatite is more advantageous.

A 65-year-old patient presented with an extensive maxillary bone atrophy with loss of the teeth #14 to #16, #21, #22, #36 and #46 (Fig. 14). Firstly, a 3-D CT presentation of the jaws was made to determine the necessary bone augmentation. Afterwards, a sinus floor elevation on the right side was performed by means of balloon lifting technique. A sinus floor augmentation with combination of ß-tricalcium phosphate and autologous bone was performed on the right side. Simultaneously, three implants were placed in the first quadrant with the help of a prefabricated guided-implant surgery template (Fig. 15).

In the second quadrant, a massive lateral bone augmentation had to be performed, otherwise, the implants in the vestibular cranial direction would not have been covered by bone tissue. For prosthetic reasons, no other position could be chosen for the implants. After implant insertion with CT templates in region 21 and 22, the lateral bone augmentation was effected with a compound of ß-TCP and autologous bone and a resorbable membrane was used for coverage (Fig. 16).
A simultaneous implant insertion was performed in the third and fourth quadrant in region 36 and 46 (Fig. 17). After a six-month healing phase, the implants were exposed and a prosthetic solution was fabricated (Fig. 18).

**Summary**

Today, different bone grafting materials with different properties and approaches are available for preservation, augmentation and reconstruction of the dental bone ridge. The systematic purpose of this study was to compare CERASORB® M and Osbone®. The products were evaluated regarding their chemical and biological properties and the following clinical applications:

1. Filling and reconstruction of complex three-dimensional bone defects.
2. Ridge augmentation in atrophied bone regions (sinus floor elevation and subantral augmentation).
3. Filling of alveolar defects after tooth extraction for the purpose of alveolar ridge preservation and creation of an implant bed, or filling of defects after operative removal of retained teeth—as well as corrective osteotomies or multisided bone defects of the alveolar processes and the facial skull.
4. Filling of two- or multisided bone pockets and bi- as well as trifurcation defects.
5. Supporting function for a membrane with the Guided Tissue Regeneration (GTR).

The comparison showed the following results: Both materials are of biomimetic origin and therefore free of foreign materials or allergens. A good biocompatibility is guaranteed by the interconnecting, open-celled and porous structure. The β-TCP offers advantages for cyst defect filling, as the goal is a physiological bone regeneration. Both materials are suitable for the sinus lift; however, the thickness of the Schneiderian Membrane has to be considered. If the membrane is thin, β-TCP has to be applied because of its polygonal structure.

The hydroxyapatite should be preferred for lateral bone augmentation. In case of poor bone quality (D3/D4) and/or two-sided procedure, the hydroxyapatite should also be used due to its higher volume stability. CERASORB® M should be preferred for the filling of alveolar defects without a subsequent implant insertion or for single tooth defects; Osbone® should be chosen for multisided defects. For the purpose of two- or multisided bone pockets as well as bi- and trifurcation defects, and for the supporting function of a membrane both materials are suitable. Because of its constant volume, the hydroxyapatite should be preferred for vertical and lateral augmentation as well as for peri-implantitis.

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The Oral Reconstruction Foundation drives progress in implant dentistry and related areas, for the benefit of the patients. Education and training are the Foundation’s utmost priorities and are realised through the organisation of top-class events. With the Oral Reconstruction Global Symposium 2018, formerly International CAMLOG Congress, the foundation intends to build on its successes in April next year.

In Rotterdam, implant dentistry topics will be presented and discussed in theory and practice through practical workshops, scientific lectures, and podium and audience discussions. Under the theme “The Future of the Art of Implant Dentistry”, a diversity of education and training will be offered thanks to the combination of instructive workshops, an informative scientific programme with top-class speakers, an innovative event concept, and a high-end evening event for networking with opinion leaders and colleagues.


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Alpha-Bio Tec
Implant system with new design

Recently, Alpha-Bio Tec launched a new one-piece design for its AlphaUniverse Multi Unit restoration system, which enhances effectiveness and long-lasting aesthetic results. In line with Alpha-Bio Tec’s core value of simplicity, the improved design is launched after a meticulous research and development, along with a comprehensive user feedback. The one-piece abutments are available in 0°, 17° and 30° angles with six cuff heights for the straight abutments and three cuff heights for the angled abutments (1.5 – 3.5 mm). The angled abutments come with a bendable metal holder for easier handling and delivery. The abutment’s design includes a concaved tulip shape, which promotes soft tissue healing and adaptation, connecting above the abutments. All restoration parts connecting above the abutments remain the same as well as the classic protocol and CAD/CAM workflow.

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As a natural extension of Concept Axiom®, the new Axiom® Multi Level® range forges a new path by proposing total compatibility between the Bone Level and Tissue Level philosophies. This new range offers a fresh approach to implantology. Available on the Axiom® BL, Bone Level, and Axiom® TL, Tissue Level implants, the connection inLink® illustrates the intelligence of this range. With inLink®, Anthogyr innovates by launching the first locking system that is completely integrated with the prosthesis CAD/CAM Simeda®, without any manipulation, or transport of screws. It consists of a fixation lock and a retaining ring that are integrated within the prosthesis. The system offers compensation for the divergence of implant axes without an intermediary abutment, and angulated access of screw channels to 25°. Thanks to the inLink® connection, it is possible to combine the use of Axiom® TL, Tissue Level, and Axiom® BL, Bone Level implants for a single prosthesis.

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PenguinRFA measures implant stability and osseointegration to enhance decisions about when to load. This is especially important when using protocols with shorter treatment time or treating risk patients. The concept is affordable and uncomplicated. It is now available in more than 40 countries by 20 distributors, currently covering more than 50 implant systems with MuTipegs. The reusable MuTipegs are made from durable and tissue friendly titanium. Sealed magnets make it possible to autoclave them at least 20 times.

In addition, the company has made the RFA technique even more accurate by creating an ISO Calibration System, which means minimised variance between different MuTipegs. Thank’s to the reference system, physical misfit between components can also be detected and eliminated in the design phase. This strives to give different implants, with the same stability, the same ISO.

The company will continue to build its distributor network globally and also intensify the research around implant diagnostics.

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SmartFix offers an affordable and reliable solution for the immediate restoration without augmentation of edentulous patients when space is restricted. This concept has made a name for itself as a simple implant prosthetic procedure for the immediate restoration of edentulous patients with screw-retained bridges or bar dentures. The superstructure is supported by four implants that anatomically bypass critical areas due to their angled positioning. The new retention caps are ideal for taking impressions and transferring the implant position. In addition, they can be used to create long-term temporaries and also be integrated into modified existing prostheses.

SmartFix is currently available for the Ankylos and Xive implant systems. It is characterised by a very stable denture placement, the angled abutments in turn allow optimal results in terms of aesthetics and function and the short and flexible insertion aid facilitates handling.

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Back to the roots

The concept of a two-phase titanium implant with a special expansion thread and a self-locking cone as an abutment connection was developed by Prof. Dr. Georg-Hubertus Nentwig und Dr. Ing. Walter Moser over 30 years ago and established to clinical maturity. Creating a design that offered high primary stability, minimum construction height, and deep platform switching in addition to a micro-movement free and bacteria-proof implant abutment connection soon proved to be superior components in terms of achievable bone and soft tissue stability, and thus providing exceptional long-term success. The MyPlant II system is based on the proven principles in terms of progressive thread design and has been optimised with regard to achievable primary stability and mechanical safety under functional loading. Where adequate vertical bone volume exists, the MyPlant II implant can be inserted subcrestally by approximately 1 mm promoting stable bony incorporation supporting soft tissue. The reinforced and extended inner cone allows for greater fatigue strength and a higher level of mechanical loading. The self-locking internal cone connection can be oriented freely, is absolutely rotation-stable and also seals practically bacteria-proof.

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Nobel Biocare

Introducing the Trefoil™ system

At EAO congress 2017, Nobel Biocare launched the Trefoil system—the latest addition to the company’s proven assortment of full-arch solutions for patients in most need. The Trefoil system has been developed for treating edentulous patients and patients with failing dentition, enabling the fixed, definitive, full-arch restoration of the mandible in one day. These significant efficiency gains are the result of an optimised workflow and componentry, which enable shorter time-to-teeth and reduced chair time in comparison with conventional treatments that require provisional restorations. The cost-effective Trefoil system features a pre-manufactured titanium bar. Passive fit is made possible by a fixation mechanism that compensates for deviations in implant placement. The bar is retained on three implants featuring the TiUnite surface, which is proven to support immediate function. At launch, the Trefoil system was already backed by a year of scientific evidence showing successful early clinical outcomes. Preliminary findings show high implant and prosthetic survival rates, minor marginal bone remodelling and short time-to-teeth. Patients and clinicians reported excellent functional and aesthetic satisfaction at all follow-up assessments, with patients also experiencing notable improvements in quality of life following restoration.

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The Bicon SHORT™ Implant is an example of a time-proven geometric design that successfully transfers the occlusal forces on its prosthesis to its surrounding bone by appropriately integrating the following features: a bacterially-sealed, 1.5 degree locking taper abutment to implant connection and a subcrestally placed, sloping shouldered implant with a plateaued tapered root form body. Additionally, these integrated features compensate for the implant’s ankylosed nature by successfully transforming occlusal forces to acceptable strains within the bone, providing for healthy and gingivally aesthetic peri-implant tissues, as well as for the callus formation of cortical like bone with central vascular systems.

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References

1. Patients and clinicians reported excellent functional and aesthetic satisfaction at all follow-up assessments, with patients also experiencing notable improvements in quality of life following restoration.

2. Pre-manufactured titanium bar. Passive fit is made possible by a fixation mechanism that compensates for deviations in implant placement. The bar is retained on three implants featuring the TiUnite surface, which is proven to support immediate function.

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References

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SKYonics comprises the disciplines of the so-called “Tissue Related Implant Management”, the solutions for “implant prosthesis with bionic high-performance polymers” as well as innovative “implant therapies for the immediate restoration”. The tried-and-tested SKY® implant family offers primary stability and is the basis for this concept from the bredent group—the specialist procedure for implantology and physiological prosthetics—with optimum use of the local bone.

With the visio.lign® aesthetic and functional system, the bredent group also offers in the truest sense of the word, multi-layer possibilities for a physiological veneering, which represents optimal bonding to all scaffolding materials. These elements provide the basis for the successful use of a variety of immediate restoration therapies from a single tooth, to a jaw which is losing teeth or even a completely toothless jaw.

**Implantology meets bionics**

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**Tissue Related Implant Management (TRIM)**

TRIM, the “Tissue Related Implant Management”, is a tissue-oriented implant management that takes into account the individual tissue condition of the patient during the planning of the surgical protocol and the selection of components for the healing phase and soft tissue management. The aim is to minimise major surgical procedures under all circumstances and to avoid complex augmentations. This method provides maximum safety for patient and practitioner, while ensuring an efficient process that reduces the time and costs of treatment and enables more patients to be treated.

**Implant therapy for the immediate restoration**

The bredent group is a powerful partner for dentists and surgeons, especially in the immediate restoration of implant-supported therapies. With more than ten years of experience and nearly 50,000 treated and satisfied patients, the company is one of the world leaders in the provision and development of immediate restoration therapies such as “SKY fast & fixed” for toothless jaws and SKY elegance abutments for bridges and single tooth restoration.

**Implant prosthesis with bionic high-performance polymers**

The bredent group is an expert in the field of high-performance plastics. BioHPP®, for example, a PEEK-based, ceramic-reinforced high-performance polymer with bone-like elasticity, reduces chewing force peaks, thus avoiding permanent misalignment and protects the implants even during osseo-integration. In this way, a long-term successful implant is ensured. Thus, bredent provides implant-preserving and natural restorations fixed and removable and promotes patient health and satisfaction.

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Lately, Anthogyr introduced its newest product to the dental audience, the Axiom® Multi Level® system. At this year’s EAO congress in Madrid, Spain, implants spoke to Anthogyr CEO Éric Genève about the new system, the company’s collaboration with Straumann, and future plans.

How did you experience this year’s EAO, and on which product did you lay your main focus?

Anthogyr had been exhibiting at many EAO congresses now—meanwhile, we have become a gold sponsor. At this year’s EAO, we presented our newly developed Axiom® Multi Level® concept which was already revealed in Paris last year. In Madrid, we wanted to introduce this product to the Spanish market before it will be fully launched in the beginning of 2018.

What is special about the Axiom® Multi Level® concept?

The speciality of this concept is the very unique inLink® connection. With this, practitioners have an implant connection for both Axiom® BL, Bone Level, and Axiom® TL, Tissue Level. Axiom® Multi Level® offers a great variety of surgical and prosthetic treatment possibilities with a clear focus on CAD/CAM solutions.

The real added value of the new inLink® connection contains two key aspects. On the one hand, the retaining screw is already fixed to the structure so that practitioners merely have to tighten the screw. On the other hand, due to the CAD/CAM structure angulations of the implants can be compensated by the implant prosthetics. Thus, there is no further need for specially angulated superstructures. Due to the connection geometry, any implant axis can be compensated without affecting functionality. This is a very cost-efficient and simple solution, proving the innovative force of Anthogyr.

Furthermore, this new system also facilitates the dental technician’s work a lot. Due to the very low structure height of the retaining screw, the technician is able to position the angulation for a transverse screwing channel at an early point.

Is this system primary meant for full prosthetic solutions?

The Axiom® Multi Level® system can be used for both full prosthetic and bridge restorations. Although, the system’s added value comes to its best effect in full prosthetic restorations. For bridge restorations there are other very good options. Beyond that, the system can also be applied for immediate restorations, since it offers the possibility to work with angulated temporary superstructures made from titanium.

Is the concept fully integrated into a digital workflow?

To date, the concept is not yet integrated into a digital workflow, but it will be in the future. At the moment, we are in an evaluation process in order to make sure an effective and fully integration of the Axiom® Multi Level® concept from camera to manufacturing.
What is the overall reaction towards your new concept?

We obtained the patent for this new concept six years ago, and then started clinical evaluation. By now, we have collected a lot of data on this technology with very good results. Axiom® Multi Level® is a quite disruptive solution that needs a lot of support and training. Therefore, our decision was to launch this product very carefully.

It is a totally new system and we are a rather small company. With this in mind, we have to keep attention of the people’s reactions to ensure that everyone in the “chain” is willing and able to successfully manage this new solution. It takes time to train and accompany them accordingly. Until now, the overall feedback of the practitioners is very good, they are totally satisfied.

Where is the manufacturing made?

All our implant solutions are manufactured in Sallanches in France at our company’s headquarter. All customised solutions in terms of prosthesis are made in Luxembourg, in the centre of Europe. With this, we are able to supply our customers within the European market—Spain, Italy, Benelux, Germany, France, UK—fast and easy.

Where do you think the dental implantology market will develop to in the next years?

Implantology is definitely a growing market, and at the same time a very interesting market. There are a lot of countries lacking adequate treatment options to date. For a relatively small player as we are, implantology is a field of opportunities, and yet a great challenge, since we are managing the whole workflow of marketing, design and manufacturing within our entire portfolio—from implantology to CAD/CAM—by ourselves. Thereby, our huge industrial facilities are one of the core strengths of Anthogyr.

However, to succeed in this exciting and rapidly developing field we need to grow very fast, because there is a lot of competition and consolidation at the international and global dental implantology market.

In view of this challenges, what are your future plans?

Two years ago, we entered in a collaboration with Straumann for the Chinese dental market. With this very close and unique partnership, we aim to increase our activities in the Asian market. With Straumann managing our Chinese businesses, Anthogyr is able to refocus more on the European market. For example, one year ago Christian Grau has taken over the lead as General Manager for Germany, which is a very tough market. But we are sure that Anthogyr will succeed in gaining a place amongst the top players in the area of dental implantology. With our decision to open our door to Straumann we made a huge step to reach this goal also at a global level.

Many thanks for this interview.

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Putting TiUnite to the test

Having been involved with dental implantology from the very beginning, Prof. Tomas Albrektsson was a keen observer when Nobel Biocare launched its moderately rough TiUnite surface in 2000. Now, 17 years on, he is the co-author of a landmark meta-analysis analysing all prospective studies since published on the surface—106 papers in total, featuring over 12,000 TiUnite implants. Here, he explains the significance of the findings.

Prof. Albrektsson, the meta-analysis assessing TiUnite implants that you co-authored with Prof. Matthias Karl is perhaps the most extensive assessment of a single brand of dental implants. What is the relevance of looking at research on the TiUnite surface in such detail?

It is always relevant to have proper clinical studies conducted. But it is the sheer wealth of evidence on TiUnite implants that made this meta-analysis possible. Nobel Biocare is definitely leading the way here. There are some other systematic reviews on a single implant surface or brand, but not many.

What were the key findings of this TiUnite meta-analysis and why are they important?

It was reported, not to any great surprise, that there is a very high implant survival rate for implants with the TiUnite surface. We know today that TiUnite has a very good clinical record with maintained bone levels in the great majority of cases. There are actually five different ten-year studies on TiUnite that demonstrate well-maintained bone levels.

What does your study tell us about rates of peri-implantitis with TiUnite implants?

The publications assessing biological complications revealed a low prevalence of peri-implantitis with TiUnite implants. This is also no big surprise. The figures we have seen widely reported in the literature are exaggerated. They say that any bone loss after the first year is disease which, to put it mildly, is incorrect.

We see maintained bone levels in this study and in other ten-year follow-up studies with TiUnite. If peri-implantitis is a disease, which is something widely discussed at this time, it may affect one per cent of implants at ten years. So, if by “disease” we mean bone loss that threatens the survival of the implant, it’s in the order of one per cent.

Nobel Biocare’s implant systems are not the only ones showing good results with respect to peri-implantitis but if I were to choose an implant today I would look at the documented research, which is so much better with Nobel Biocare. The TiUnite im-
plant surface is backed by more five- and ten-year studies than implant surfaces from the majority of competitors. When it comes to supporting evidence, Nobel Biocare implants have the advantage.

How can the findings of this meta-analysis be used to optimise clinical practice?

I think that we have to strive for continuous improvement. In the 1800s if you had 19 per cent mortality with appendicitis cases you were better than the average doctor. Today such a mortality rate would see you lose your license because we have new techniques. It is a similar story with dental implants—we have to constantly challenge what we think of now as the ultimate implant solution in order to have even better solutions for patients in future.

It is a continuing mission and I know that Nobel Biocare is involved in a number of studies with a view to making further improvements. I think this is exactly the right approach because the ideal situation is that we have 100 per cent survival and success rate at ten years. We are not there yet, but that is the goal.

You have been involved with research evaluating Nobel Biocare implants for many years. Have the findings of your analysis changed your perception of the TiUnite surface in any way?

The meta-analysis is another validation of TiUnite’s efficacy, but there is no guarantee of its high performance also in other types of clinical studies. Meta-analysis offers high-quality insight, but you need a wide range of supporting evidence, and TiUnite is backed not just by prospective studies, as we examined, but by retrospective research and other study types as well. The statements we make about TiUnite implants today can therefore be made with great confidence.

I observed TiUnite being launched in the year 2000. I believed in it then and now I know that my beliefs were correct. It is a superb implant surface._

Literature


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On 29 and 30 September 2017, the 47th DGZI International Annual Congress was held in Berlin, Germany. 60 speakers from eight countries had been invited to discuss the rather provocative question of “Does biology still matter?” taking a closer look at the controversial topic from all its facets. The scientific board was chaired by DGZI President Prof. Dr Herbert Deppe and DGZI Vice President Dr Roland Hille.

Congress opening

The congress opened on Friday in presence of numerous associated professional societies in the area of dental implantology. Delegates from Japan, the Eastern Europe, North America and the Arabian region joined the event.

In their welcome speech, Prof. Dr Herbert Deppe and Dr Roland Hille referred to one of the main topics of the congress which was conventional vs digital workflow. They posed the question of whether the conventional workflow is still contemporary or has the digital workflow already taken over the lead. However, there were still some problems to solve, as they concluded. Another important point of discussion was the multi-morbidity of patients with regards to extensive medication prescription. In this context, the scientific committee pointed out the importance of dentists’ to consciously look at the oftentimes complex pathology of their patients. Considering this, they would be better able to estimate individual risks regarding planned surgeries.

Subsequently, Prof. Dr Stefan Wolfart and Dr Christian Mehl gave a closer insight into the dispute of conventional vs digital workflow. Using impressive images and well-documented case examples, they discussed advantages and disadvantages of both practices. Each speaker concluded in his lecture that dentists can feel at home in both worlds—depending on the availability of equipment and material, and their individual educational level. “What is significant is the improvement of the treatment quality,” Prof. Dr Wolfart stated, and simultaneously advised his colleagues: “Don’t let the industry fool you that you necessarily need to buy this or that!”
DGZI past President Dr Friedhelm Heinemann spoke about fixed restorations made from full-ceramics—tension-free and efficient. "There is a lot that works, however, you have to do it in the right way," with this initial statement Dr Heinemann had the auditorium on his side. Oftentimes, dentists have to decide between a tension-free cementation that may be fraught with biological difficulties (cementitis), and screwing that comprises aesthetic disadvantages and may cause tensions. He proposed a solution using both procedures: fabrication of the crown with a hole, cementing, and screwing.

Dr Victor Clavijo who had been travelling from Brazil to the German capital, divided his lecture into three parts: experiences, evidence, and reproducibility. In his lecture, he focused on the maxillary anterior teeth which are an aesthetically relevant zone. Thereby, he pointed out differences in the prosthetic treatment. His first take-home message was: "Keep the maxillary anterior teeth as long as possible!" If implants cannot be avoided any longer, he suggested to use diameter reduced implants preceded by a soft- and hard-tissue augmentation. His second take-home message was: "Always change an unfavourable initial situation to a favourable one, and only afterwards talk about implants!"

After the opening session, the congress participants had ample opportunities to visit different podiums; they could choose between the main podium, the international podium, and the corporate podium.

Biology and medication

In the afternoon of the first congress day, one of the first lectures was presented by DGZI President Prof. Dr Deppe. He referred on benefits and limitations of dental implants in patients with systemic diseases. Thereby, he concentrated on cardiovascular diseases, diabetes, and immunodeficiency diseases. Despite inconsistent guidelines and advices, Prof. Deppe concluded that patients with these diseases may be well treated with dental implants given the respective disease is under control. The same applies to old patients in a good overall condition.

Prof. Dr Weischer perfectly rounded off the lecture of his previous speaker by emphasising the meaning of biology in implant treatment of patients having pre-existing diseases. In case of patients undergoing an antiresorptive therapy, the individual risk potential limits the decision of inserting dental implants—especially in long-term and intravenous administration. Another risk for implant treatment is caused by long-term and high administration of cortisone. Thus, a careful anamnesis, well-balanced indication, and pre-operative antibiosis is crucial for the implant.

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Fig. 1: View into the main podium of the 47th DGZI International Annual Congress.
Fig. 2: (from left) Congress President Dr Roland Hille, Dr Stefan Wolfart and DGZI President Prof. Dr Herbert Deppe.
Fig. 3: At the booth of the DGZI gold sponsor OT medical.
success, Prof. Dr. Weischer concluded. Taking into account these factors, implants could be a therapeutic alternative even in tumour patients.

In the following, Dr. Dr. Frank Halling talked about relevant side effects and interactions of the 50 frequently prescribed medications in Germany. In his thoroughly researched presentation, he pointed out that an over 65-year-old patient averagely takes four different agents. In view of this fact, polypharmacy and polymorbidity are also a relevant issue and considerable challenge for dentists. Thus, dentists are obliged to consult the respective general physician or internist before they carry out a complex surgery.

After having heard a lot of interesting lectures, congress participants concluded the day with a special event. During the live show “Stars in Concert”, DGZI guests enjoyed a memorable time from best seats, and meet a lot of stars, amongst them Elvis Presley, the Blues Brothers, and Elton John.

**Biological aspects in implantology**

The second congress day was opened by a presentation of Prof. Dr. Siegfried Heckmann. He introduced a study on immediate implants and immediate restoration in the aesthetically relevant zone. Thereby, he clearly stated: “One has to decide either for a consequent immediate implantation and restoration, or for a delayed implantation and restoration. Do not mix these procedures! Do not use mixed procedures!”

Subsequently, Prof. Dr. Constantin von See addressed the question of how implants that are currently available, still make sense under a biological point of view. Following years of stagnation, a new variety in terms of implant design and form has been developed, as Prof. Dr. von See stated. Thereby, a great importance is attached to the crown-implant ratio and implant stability. DGZI board member Prof. Dr. Kai-Olaf Henkel followed this topic in a perfect manner by talking about the force flux at the implant that
are crucial for implant success. He concluded that it has to be of highest priority to consider the surface, and pressure and tension forces.

As an expert in the field of ceramic implantology, Dr Michael Gahlert referred on biological aspects of ceramic dental implants. Ceramic implants are not merely a passing trend but a real alternative to titanium implants, he stated. Especially, with a view to biological aspects in dentistry. The following speaker Prof. Dr Max Heiland dealt with pre-implantological augmentation in the maxilla. Thereby, he focused on bone regeneration in the edentulous maxilla—based on options in the single-tooth replacement, and to avoid removable dentures. In his presentation, he specifically concentrated on the possibilities of 3-D diagnostic and 3-D support in such augmentation procedures.

Dr Daniel Thoma referred on biomaterials as alternative to autologous soft tissue implants. In his explanations he followed the credo: Biomaterials are worthwhile, and have been established as alternative to conventional procedures using autologous materials. Subsequently, Prof. Dr Thorsten Auschill focused on a both relevant and demanding topic under the headline “Update peri-implantitis therapy according to changed guidelines”. After having thoroughly described important definitions and addressed nomenclatorial questions, he concentrated on the latest therapy options in the treatment of peri-implantitis.

Different ways—DGZI controversy

Besides scientific lectures, the second day of the DGZI annual congress is traditionally dedicated to a controversial exchange and discussion. For this year’s podiums discussion, the scientific board succeeded to win two German top-class experts in the area of maxillofacial surgery: Prof. Dr Robert Sader and Prof. Dr Wilfried Wagner. The speakers discussed the question: “Are shorties the all-purpose weapon in implantology?” In their initial statement, both experts confessed that they as patients would agree to short implants, if the appropriate conditions were met.

During the debate it became evident that previous differences on the subject, which seemed in part irreconcilable, have ceased. Oral surgeons do not longer insist on bone blocks as the ultimate solution, and sceptics of augmentative procedures are more and more aware that their preferred procedures have their limits. Both experts agreed that today the following factors are crucial: a clear analysis of the individual patient conditions, a good pre-implantological diagnosis, a reliable command of the insertion technique used in each case, and, last but not least, implantological troubleshooting.

Closing the two-day event, participants, speakers and all those responsible looked back on a highly informative congress. In view of this successful event, those interested can look forward to 2018 and the 48th DGZI International Annual Congress which will be held on 28 and 29 September 2018 in Düsseldorf, Germany.
From 11 to 14 October 2017, the 66th Annual Educational Conference of the AAID (American Academy of Implant Dentistry) was held in San Diego, USA. More than 1,000 implant dentistry professionals came from across the globe to attend the event. As AAID representatives stated, this was a record number. The many international attendees gathered to learn from fellow practitioners and the industry’s most renowned experts. The German Association of Dental Implantology (DGZI) was also present with its 1st Vice President Dr Rolf Vollmer, the international representative Dr Mazen Tamimi and the DGZI US representative Prof. Dr Suheil Boutros.

Dr Frank Liebaug, who also came from Germany, visited the AAID Annual Conference for the first time. “I came here to get some new ideas, and I’ve been able to confirm that over the past 20 years I’ve been on the right track”, Dr Liebaug said. “You cannot find success without education. And, we especially need to transfer more knowledge from one continent to the other.” He also said that he was looking forward to seeing some of the latest high-tech devices and instruments at the exhibition hall.

More than 130 companies attended the exhibition in the Hilton San Diego Bayfront Conference Center. They offered hands-on opportunities for practitioners to examine some of the industry’s most advanced and innovative tools and techniques. The attendees were able to learn through didactic and hands-on sessions, and through interaction with peers and at the social events.

Impressive presentations

During the four-day event, congress participants had the possibility to hear a lot of interesting lectures by renowned experts. Amongst others, impressive presentations were held by Dr Michael Pikos (“The use of rhBMP-2 for alveolar ridge augmentation”) and Dr O. Hilt Tatum (“Predictable restoration of alveolar bone”). Corporate-supported courses offered the opportunity to learn about latest innovations in implant dentistry. 

Author: Dr Rolf Vollmer, Germany
dentistry directly from those who are developing the newest techniques and technologies. One of those courses was given by DGZI member and specialist Prof. Dr Suheil Boutros on “Narrow diameter implants for narrow ridges in the aesthetic zone”. In his presentation, Dr Boutros demonstrated the placement of narrow diameter implants (NDI) in a narrow ridge to avoid the need for a large ridge augmentation.

In another workshop, Dr Boutros showed that bone management is one of the key elements for achieving success in implant dentistry. Implant site development at the time of tooth extraction should be considered to prevent bone loss and allow for ideal implant placement. The presentation demonstrated how to perform an atraumatic tooth extraction and how to do socket preservation/ridge augmentation. Afterwards, the decision tree in selecting the appropriate grafting materials was discussed. The second part of the presentation discussed how to successfully grow bone through Guided Bone Regeneration (GBR) as well as ridge expansion by bone splitting with especially developed chisels and wedges.

Dr Paulo Malo, founder and president of the Malo Clinic, reported about “Recent advancements in graftless solutions, zygomatic, and tilted implants”. In his lecture, he discussed the goals in surgical and prosthetic therapy when using the All-on-4 treatment concept to restore the fully-edentulous and failed-dentition patient. The most recent advancements of this graftless solution to approach the severely resorbed maxilla and mandible were covered. Clinical management of patients were presented by demonstrating data gathering process, diagnosis, treatment planning, surgical protocols, fabrication of both provisional, and definitive implant-retained prostheses. The indications for the use of the modified technique using zygomatic implants to manage the severely resorbed maxilla cases were impressively demonstrated.

Another topic that was discussed by Prof. Dr Boutros was “Trabecular Metal™ Technology from orthopaedics to dental implantology”. Hereby, he explained the indications for this new mix of two materials. Trabecular Metal™, a porous (80%) tantalum biomaterial with a trabecular like structure for three-dimensional bone in-growth, has been used for more than a decade in orthopaedic surgery. As a result of great success in orthopaedics, a new tapered, threaded titanium dental implant with a trabecular metal midsection has been developed and tested in animal models followed by human cases for over five years. Clinical cases presenting the trabecular metal dental implant for enhanced secondary stability in poor bone quality and its indication in compromised sites in addition to medically compromised patients were presented.

Scientific joint lecture

Another highlight of the meeting was the scientific joint lecture of Dr Elisabeth Jacobi-Gresser, DGZI specialist with 38 years of experience in oral surgery, implantology and environmental medicine, and Prof. Dr Daniel Gustavo Olmedo, specialist and head professor in oral pathology at the University of Buenos Aires, Argentina. The lecture was titled “Risk factors in titanium implantology: Reasons to consider zirconia implants”. Prof. Dr Olmedo and Dr Jacobi-Gresser stated that over the past 50 years, oral implants fundamentally influenced reconstructive concepts in dental medicine. Due to its excellent biocompatibility titanium is still the preferred metal not only in dental implantology but also in orthopaedic joint replacement.
However, it seems that the risks of inserted titanium implants still remain underestimated. Titanium debris from the implant surface as result of frictional wear and corrosion (tribocorrosion) has been known for decades. Side effects from the incorporation of micro- and nanoparticles in biological systems has been mostly ignored, as titanium is widely considered to be inert. The chemically active metal ions or particles released from an implant surface, may bind to the surrounding tissues but may also bind to proteins, and be disseminated to distant organs in the vascular and lymphatic systems.

In this regard, research in human samples has shown the presence of titanium particles in:
- peri-implant tissue around failed human dental implants
- oral mucosa in contact with implant cover screws
- cells exfoliated from peri-implant oral mucosa around titanium dental implants
- reactive lesions in the peri-implant mucosa

In addition, the lecturers’ studies in experimental animal models demonstrated a deposition of titanium microparticles (MPs) and nanoparticles (NPs) and the presence of a tissue response to these particle deposits. The development of special immune assays in the past ten years gave an insight into previously unknown immunological effects resulting from titanium wear debris. Histoimmunological stainings of peri-implant hard- and soft-tissue impressively confirm the presence of immune cells like macrophages, T- and B-lymphocytes reacting to disseminated titanium particles.

Local, as well as systemic immunological responses, by proliferation of phagocytosing cells and subsequent liberation of proinflammatory cytokines have been verified through specific laboratory immune assays. In this regard, results obtained in the clinical study confirmed a statistically significant higher amount of pro-inflammatory cytokine release in patients with failed implants than in those with...
long-term implant success. Moreover, multiple worldwide gene association studies have shown that individual genetic risk profiles, in respect to inflammatory high-responder reactions, influence long-term implant success. An adequate individual risk assessment should be considered before insertion of titanium devices or application of ceramic implants should be preferred.

Dr Jacobi-Gresser showed well-documented clinical case reports with immunological, genetic and histological findings and summarised: In respect to a specific immune reaction, titanium is—compared to other metals—well tolerated and does not induce allergies. Titanium, however, can induce adverse signs of inflammation and lead to mucositis, peri-implantitis and peri-implant bone loss due to particle debris, mostly associated with bacterial adhesion. The reason of an individual titanium intolerance is an excessive, genetically determined proinflammatory reactivity of macrophages to corrosion particles. The microbiological risk is less on zirconia surface because the biofilm adhesion is less compared to titanium.

**Lasting memories**

Dr Alessandro Pozzi from Rome, Italy, presented the topic “How to maximise function and aesthetics with a tilted minimally-invasive approach”. The computer-guided implant surgery introduced a minimally invasive concept in the treatment of partially or totally edentulous patients, with new perspectives based on bone graft-free rehabilitation and low morbidity implant surgery. Diagnostic data obtained from CBCT and extra- and intraoral optical surface scanning showed a different digital pathway based on facially driven virtual diagnostic waxing, prosthetically driven surgical plan, digitally printed surgical template, and prefabricated implant-supported screw-retained interim restorations. The challenging interplay with the surrounding gingival framework supported by tilted implants were emphasised through a step by step clinical protocol to deliver a natural gingival architecture, a direct pink-free prosthetic emergence profile and learning to differentiate when immediate loading is feasible.

Dr Istvan Urban was the highlight of Saturday morning explaining “Vertical and Horizontal Ridge Augmentation”. Dr Urban explained that vertical and horizontal augmentation presents one of the greatest challenges of bone regeneration in implant dentistry. Dr Urban recognised patient selection, patient preparation for surgery, precise surgical techniques, and postoperative management as the key factors in reducing the rate of bone graft complications. The detailed surgical anatomy of the floor of the mouth, the modified lingual flap, as well as the technique for protecting the mental nerve, was presented in detail. Recent research of the “Sausage Technique™” as well as minimally invasive soft tissue reconstruction were presented. Utilising these procedures may reduce the need of harvested autogenous bone and may generally lead to decreased morbidity, and therefore increased patient comfort and satisfaction associated with these regenerative procedures and keratinised tissue after ridge augmentation.

The participants liked wandering around not only at the welcome reception on Wednesday at sunset on the Hilton Bayfront’s Promenade Plaza. They also enjoyed the reception and celebration of the leaving AAID President. It was easy to hear a wide variety of languages and accents engaged in lively discussions about implants, football, shopping, dining and everything else, with remaining memories for all.

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Hot programme for EAO meeting in Madrid

Source: Dental Tribune International

Under a blue Spanish sky and with temperatures soaring above 30 degrees, the 26th Annual Scientific Meeting of the European Association for Osseointegration (EAO) was held at the Feria de Madrid fairgrounds. Attendees had little time to enjoy the sun, however, as the event had plenty to offer from 5 to 7 October. With over 600 papers, guests could learn more about the latest concepts and clinical techniques in dental implantology and oral rehabilitation.

More than 50 clinical experts from all over the world were speaking at this year’s event. Among them were prominent figures in dentistry, such as Prof. Mariano Sanz from Spain, Dr Christian Coachman from Brazil and Dr Christoph Hämmerle from Switzerland. In the guest country session, that was held on Saturday, clinicians from Latin America presented their research to a professional audience for the first time. While most of the papers had been delivered in English, they were simultaneous interpreted into Spanish for some of the sessions.

At the opening ceremony, EAO President Prof. Alberto Sicilia Felechosa welcomed everyone to this year’s congress and thanked the Spanish society of prosthodontic and aesthetic dentistry (Sociedad Española de Prótesis Estomatológica y Estética; SEPES) for co-organising the event. Over 4,000 dental professionals had registered for the three-day conference, which was in Spain for the second time since the first edition took place in 1992. Spanish attendees were then addressed by SEPES President and congress chair Dr Nacho Rodríguez Ruiz. Also during the ceremony, several members of the EAO were awarded honorary membership of the EAO, including past President Dr Franck Renouard from France.

In addition to the educational offering, attendees could try out the latest products and technologies in their field at the trade exhibition. Over 130 manufacturers and dealers, including international heavyweights like Nobel Biocare, Straumann and Dentsply Sirona, showcased their latest innovations. Attendees could also learn about products and clinical solutions at industry symposia running concurrently with the main programme.

Founded in 1991 by leading dentists interested in osseointegration, the EAO is now a worldwide authority in the fields of reconstructive surgery and prosthetic rehabilitation. In addition to its large annual event, the association holds master clinical courses throughout the year. It furthermore offers members and non-members the opportunity to obtain a postgraduate diploma in implant dentistry.

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Implantologists, maxillofacial or oral surgeons interested in bone regeneration should save the date for a special event in the upcoming year: On 28 April 2018, the new edition of the "Frankfurt Implantology Days" (FIT) will take place in Frankfurt/Main.

Under the proven scientific chairmanship of Prof. Dr Dr Frank Palm, Constance, Germany, 15 international speakers will share their experiences and insights in guided tissue and bone regeneration with the participants. Under the motto "Science meets Practice", they are going to present their latest scientific results paired with clinical case reports and practical solutions for daily surgical work. Furthermore, participants can network with like-minded colleagues and take the opportunity for an international exchange of experiences.

All interested can register and join an exciting educational event within international atmosphere where science meets practice.

Fig. 1: Prof. Dr Dr Frank Palm, scientific chairman of FIT.

This CME-certified top-class event is supported by curasan AG, Germany. The full agenda and registration details can be found on the website www.curasan.com._

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National and international colleagues could

Exchange at the DGZI Presidents Reception

At the eve of the 47th DGZI International Annual Congress, DGZI President Prof. Dr Herbert Deppe and the DGZI board invited more than 50 national and international partners to their “Presidents Reception”. Participants from more than 15 countries followed this invitation. On Thursday evening, one day before congress opening, they gathered to meet colleagues from all over the world in a relaxed atmosphere. Representatives, speakers and participants had the unique opportunity to exchange experiences and discuss about current topics and the upcoming congress in a very special ambience. Many guests also took the chance for personal encounters, since they had been knowing each other for many years already. At the end of the reception, everyone agreed that this was a successful beginning of the DGZI Annual Congress 2017 in the German capital Berlin.

The Japanese delegation during the 47th DGZI Annual Congress.

Become a member of the DGZI!

Become a member of the German Association of Dental Implantology (DGZI) under www.dgzi.de/ueber-uns/mitgliedschaft or scan the adjacent QR code.

Study details poor

Oral health status of refugees

Since 2015, a large number of refugees have made their way to Europe. Coming from countries in which public dental care is often not freely accessible and where oral healthcare is not as much of a focus as it is in most parts of western Europe, the majority of them are in significant need of information and treatment. Researchers at the University of Greifswald in Germany have examined more than 540 refugees and found that the overall oral health status of children and adolescents was comparable to that of Germans 30 years ago. In adults, several untreated carious defects were found. Only 35 per cent of the 12-year-olds still had a healthy natural permanent dentition, while this was the case for 80 per cent of this age group in Germany.

With reference to the study data, the researchers estimated that the cost of treatment for full oral rehabilitation, including all dental specialties, would be between 178 and 1,759 Euro per refugee. To address prevention gaps and to counteract the high caries rates, the researchers advised, among other things, the expansion of prophylactic measures under the German Asylum Seekers Benefits Act.

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Dentists successfully extract Stem cells from third molars

Few discoveries hold as much promise of single-handedly expanding medical treatment options as stem cells do. Now, researchers from the University of Nevada, Las Vegas, (UNLV) have developed a new method for extracting tooth root pulp from the third molars that quadruples the number of stem cells that can be harvested and replicated to treat a variety of medical conditions. Having solved the challenge of accessing the root pulp, the researchers sought to determine how many viable stem cells they could recover from the fractured teeth. They dyed 31 fractured teeth pulp samples to highlight any viable stem cells the teeth contained. Dead cells would turn blue when exposed to the dye and living cells would appear clear. Under the microscope, 80 per cent of their extracted cells remained clear after the dye was introduced. Next, the team isolated the stem cells from the rest of the root pulp. The researchers harvested cells from the pulp and cultured them on a petri dish. Once the cells had covered the dish, they split the culture in half and repeated the process between ten and 20 times. By the end of the culturing, all non-stem cells had expired. The researchers captured the remaining stem cells and collected their RNA, which is converted into proteins that become biomarkers the team could use to characterise each stem cell type and its respective rate of replication. The next logical step in this research would be to test stem cells in humans to treat chronic illnesses such as Alzheimer’s or Parkinson’s disease.

Little clinical benefit through untargeted Provision of vitamin D supplements

An international study of older adults has found that mass, untargeted provision of vitamin D supplements provides little clinical benefit to many when it comes to the common bone disease, osteoporosis. Instead, the study recommends targeting vitamin D supplements at individuals whose levels of this vitamin are markedly reduced. The study was carried out by researchers at the University of Auckland, New Zealand, and Harvard Medical School, Boston, USA. The study was part of a bigger trial among community-resident adults aged 50–84 years, and followed 418 participants for two years, who were randomised to receive, monthly, either high oral doses of vitamin D or a placebo. The researchers were looking at changes over time to bone density in their lower spines, primarily, and in other commonly tested sites on the body. They were also testing thresholds in the levels of vitamin D already present in the participants and found that that level was significant when it came to the effect of the vitamin D treatment. The researcher concluded that future trials of vitamin D supplements in older adults should focus on those who have baseline vitamin D levels equal to or below 30 nmol per litre.

Nobel Biocare and Dentalpoint AG

Entering into a partnership

At the 2017 European Association of Osseointegration (EAO) Congress in Madrid, Spain, Nobel Biocare announced it has entered into a partnership agreement with Dentalpoint AG, a leader in ceramic dental implants, to add a zirconia implant solution to its portfolio. The partnership with Dentalpoint AG will add a new implant option to Nobel Biocare’s leading range of titanium dental implants with the clinically proven TiUnite surface. The innovations from Dentalpoint AG, known for its ZERAMEX® implant brand, are intended to help clinicians meet patient demand for metal-free solutions and high-end aesthetics. Utilising breakthrough manufacturing technology, Dentalpoint AG is the developer of the first completely metal-free two-piece bone level implant system with internal connection that is not dependent on cement. Screw-retained with an innovative metal-free screw, the two-piece nature of the system means that clinicians can treat patients with a zirconia implant using protocols similar to those they are familiar with for traditional implants. It also offers greater restorative flexibility compared with existing one-piece or cement-retained ceramic implant options. A solution featuring this first-of-a-kind technology will be available from Nobel Biocare in early 2018. The introduction of a ceramic implant further extends Nobel Biocare’s comprehensive range of innovative solutions for immediate function and excellent aesthetics.
New technique aims to

Simplify dental bone
graft procedures

It is a common issue that, when performing a bone graft, the graft material will lose its shape during the suturing of the soft tissue. This complication can be prevented with the use of “tenting” screws or tacks to help keep the graft in place. To avoid additional surgeries and increased treatment costs, researchers from the University of Minnesota, Minneapolis, along with the Implant Cosmetic Dental Center in Silver Spring, have introduced a new surgical technique for closing the grafted area.

Termed the Continuous Periosteal Strapping Suture (CPSS) technique, this method uses resorbable sutures and membrane, materials that can be resorbed and assimilated into the body. If implemented correctly, CPSS requires a less complex surgical procedure than currently available techniques. This simpler procedure leads to lower overall treatment costs.

The technique used by the researchers relies on resorbable sutures and membrane and does not include any surgical screws or tacks to help keep the graft in place. Instead, a series of intricate knots made with resorbable sutures surrounding the membrane are used. The knots help to maintain the strength of the sutures, creating a firmer hold on the wound closure area. With the use of resorbable materials, the need for a separate surgery to remove “tenting” screws or tacks can be eliminated.

Dental Wings becomes

A fully-owned Straumann Group

The shareholders of Dental Wings Inc. (Montreal, Canada) have signed an agreement to sell their remaining shares in the company to Straumann Holding AG (Basel, Switzerland). As a result, Dental Wings will become a fully-owned Straumann Group company.

Dental Wings products and services will be sold under the Dental Wings, Straumann, and other brands—as they are today—by Straumann and the Dental Wings network of distribution partners around the world.

“Our long-term partnership with Straumann has been exceptional on every level and we are both proud and pleased to become part of the Straumann Group. The energy and passion for digital dentistry has never been stronger at Straumann, so the future is very bright for Dental Wings,” said Dental Wings’ Founder, Naoum Araj. Dental Wings will be a core component in the new Digital Business Unit that Straumann is establishing under the leadership of Michael Rynerson, who is transitioning from his role as CEO of Dental Wings. This will be one of the most dynamic digital dental teams worldwide, incorporating all aspects of the business: software, scanners, information systems, milling equipment, materials, design services, and production centres active on a global scale.

Intake of caffeine may

Trigger sugar cravings

Caffeine is a powerful antagonist of adenosine receptors, which promote relaxation and sleepiness. Depressing the effect of the receptors may make people feel more awake, but research has found that it also decreases their ability to taste sweetness—making food and drink seem less sweet, resulting in an increased temptation for sweets.

The study, conducted at Cornell University, demonstrates taste modulation in the real world, said senior author Dr Robin Dando, from the Department of Food Science. “When you drink decaffeinated coffee, it will change how you perceive taste. So if you eat food directly after drinking a decaffeinated coffee or other caffeinated drinks, you will likely perceive food differently.”

In the blind study, one group sampled decaffeinated coffee with 200 mg of caffeine added in a laboratory to make the beverage equivalent to a strong cup of coffee and thus consistent with real-life amounts of caffeine. The other group drank decaffeinated coffee containing an equally bitter concentration of quinine. Both groups had sugar added. In a second session on a separate day, the groups were alternated. Panelists rated the decaffeinated brew as less sweet but didn’t report on the effect on bitter, sour, salty or umami perception.
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