The most important years in implantology

Dr Georg Bach gives a personal retrospect on the development of implants

It all started with an inquiry from a well-known professional journal of implantology asking for a contribution to acknowledge their having been in business for 15 years. Then there was the incidental telephone call by an academic teacher who had accompanied and supported me in my first steps in implantology. When I asked him about the upcoming publication project, I received a spontaneous and surprising reply, “The last 15 years - those were the most important years in implantology”!

This from a renowned university professor who was instrumental in establishing implantology - I was impressed. Later on I had to ask myself, “Is this really true?” The result of my tracing this development is this article - a personal retrospective.

Phases of implantology
If one considers oral implantology with regard to its major developments, three phases are evident: (i) the empirical and experimental phase; (ii) the mass phenomenon of implantology; and (iii) the mass phenomenon of implantology - I was impressed. When I browsed through implantology textbooks and journals from this period, I realised how much implantology had undergone considerable change in this relatively short period of 15 years. I would like to recount my highlights of implantology from this period in the following paragraphs.

Farewell to the tristesse of papers
A seemingly minor issue to start with: the variety and quality of dentistry-specific print media and of digital media, particularly print layout, has developed substantially during the past 15 years. This holds true not only for implantology, but also for dentistry as a whole. The appearance of some professional journals up until the mid-1990s was reminiscent of an official legal amendment, but amazing things have happened since. The quality of colour printing (which is the norm now, but used to be subject to a surcharge for authors who wanted to include colour images), the accuracy of images, the paper - all of these make for a high quality appearance and leave a lasting impression on the reader. This has clearly been an advantage also for implantology because now highly complex correlations can be more easily conveyed and “sometimes a picture is worth a thousand words”. Ideally, e-learning and electronic professional journals up until the mid-1990s was reminiscent of an official legal amendment, but amazing things have happened since. The quality of colour printing (which is the norm now, but used to be subject to a surcharge for authors who wanted to include colour images), the accuracy of images, the paper - all of these make for a high quality appearance and leave a lasting impression on the reader. This has clearly been an advantage also for implantology because now highly complex correlations can be more easily conveyed and “sometimes a picture is worth a thousand words”. Ideally, e-learning and electronic

• Two-piece 3mm design offers restorative flexibility in narrow spaces
• Implant design is more than 20% stronger than competitor implant
• 3mm threadform shown to be effective when immediately loaded
• Laser-Lok microchannels create a physical connective tissue attachment (unlike Sharpey fibers)
The end of dogmas

While implantology was marked by many dogmas from its beginning and the mid-1990s, this had changed at the time when our 15-year observation period began. However, implantology was later called into question in its entirety. Whether it was healing times, waiting times after ablation or prosthetic concepts - everything underwent scrutiny. On the one hand, some of these dogmas did in fact prove to be no longer sustainable because of remarkable developments, especially improvements in implant surfaces. On the other hand, the mark was at times overshot in the elimination of other dogmas, creating the need to back-track. This was a painful experience for both patients and implantologists.

One dogma that we encountered in the observation period was that of a strict refusal of immediate implant placement. There is general consensus today, however, that under suitable conditions an immediate implant placement can be a high quality and sustainable alternative to established procedures. One clinical case shows an immediate implant placement in the maxillary anterior teeth: the extraction and the immediate implant placement of a maxillary anterior tooth that was not worth preserving under the guidance of a drilling template and implant position (Fig 1), transfer into the oral cavity (Fig 2), and the condition immediately after insertion of the implant crown (Fig 3).

The prospering of the implant market

A welcome variety of new implants, implant forms and prosthetic options has become a reality in the past 15 years. Special implants were developed for special indications so that now even a mandibular molar can be replaced by a corresponding sized implant, followed by insertion of a corresponding sized implant crown. Figures 4 to 7 show the clinical and dental appearance of these in a patient. Implantologists who placed several hundred implants annually were considered the big players on the implant market in the 1990s. Achieving the one-million mark was also referred to as the peak had been reached. This was not the case, since the one-million mark was also reached within the scope of a rapid, almost unimpeded development. While the increase has been slower in recent years and global economic developments even caused a brief decline, today we can assume that the implant market will continue to grow. The maximum growth phase falls into our observed period.

Today are indeed impressive. And these prosperous companies share other characteristics as well: the acquisition of products and entire firms in order to expand or supplement their product portfolio and their pressing on to the field of digital dentistry (CAD/CAM, planning, etc) into which these global players invest large sums of money. Revenues must be generated so that these investments can be made and they are still made, albeit declining owing to the economic crisis.

Still, the implant market is booming. Although the consistently two-digit annual growth rates some implant manufacturers had started to become used to have become more moderate today, a great deal of money can be made with implants. As a result, an ever-increasing number of implant suppliers and systems make it impossible for the individual user to keep track. Aside from new systems, an increasing number of generics are being launched on the market.

Focus on red-white aesthetics

The President of the German Society for Dental Implantology (Deutsche Gesellschaft für Zahnärztliche Implantologie), Prof Frank Palm, aptly remarked: “What was celebrated as a triumph for some colleagues 20 years ago is today taken to court.” Dentists who practised implantology were not prepared to find themselves confronted with a debate that had spread from North America to Europe: that of red-white aesthetics. This new focus on achieving the highest possible aesthetics for implant-prosthetic treatments was linked to implantology and distanced itself from surgery, which had been dominant up until that time.

In the early phase of implantology, the main focus was on safe placement and the best possible placement in the bone, sometimes even at the expense of subsequent prosthesis treatment owing to unfavourable placement of the artificial or natural teeth. Now, however, prosthetic standards and issues have become the focus of discussion. Placement techniques were modified and new techniques were established in order to satisfy these requirements. Patients no longer accept random, accept demanding and complex cases like the following case.

Both implants in the anterior maxillary region were placed too far buccally, and the cementoenamel junction of the adjacent teeth (Figs 8–10). Treatment with a long-term temporary restoration would only have yielded an unsatisfactory aesthetic result. However, under certain surgical and dental conditions - as shown in our second example - superior results and the utility for a period of ten years can be achieved even with challenging initial situations. In 1999, an implant was placed in region 12. The following images show the steps of treatment (Figs 11–13). The last image shows the condition after ten years (Fig 14).

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The battle of healing times

It was but an episode, yet one that caused an incredible future at the time: the debate about shortened healing times. Stimulated by a media hype in which the specialised press only played second fiddle and the lay press appeared to be in the lead, the healing times of some implant manufacturers were inflated. Values were corrected downwards almost on a daily basis. Some manufacturers went along with it, while others remained firm. Some participants felt they needed to be at the forefront, others stayed out of it. A short but remarkable ascent was followed by a rapid crash.

A personal highlight for me was an article in a tabloid newspaper that said, “Extraction in the morning; directly followed by augmentation and implantation; a firm seated supra-construction implant was placed in region 12. The cementoenamel junction of the adjacent teeth (Figs 8–10). Treatment with a long-term temporary restoration would only have yielded an unsatisfactory aesthetic result. However, under certain surgical and dental conditions - as shown in our second example - superior results and the utility for a period of ten years can be achieved even with challenging initial situations. In 1999, an implant was placed in region 12. The following images show the steps of treatment (Figs 11–13). The last image shows the condition after ten years (Fig 14). This development was made possible mainly by massive improvements in the area of augmentations, which can now be performed with significant potential. This development was further enhanced by a considerable improvement in the training of implantologists. Today, there are no longer any dogmas and the improvements are significant for both undergraduate study and post-graduate training. Thus, the universities and professional associations who have contributed immensely in this area deserve much credit in this respect.

New options for improving the implant site

The aforementioned dominance of prosthetic implantology journals supplement the current training needs of the younger generation of dentists especially.
The success of an implant system cannot be determined by one single feature alone. Just as with all natural systems, the delicate balance is maintained by the interaction of different but equally important features. The ASTRA TECH Implant System supports this natural balance through a unique combination of interdependent features — the ASTRA TECH Implant System BioManagement Complex™. It is designed to ensure long-term clinical success by stimulating bone growth, providing bone preservation, soft tissue health and architecture. To put it simply: function, beauty and biology in perfect harmony.

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Of promises and realities

Themes of the congresses during the first decade of the observation period contained generally positive statements and depicted new opportunities in implantology, which exceeded the then current options by far and expressed a belief in boundless growth. This coincided with many revolutionary augmentation procedures in the area of the maxillary posterior teeth, which had been the focus of discussion in the first year of the period in question, constituted another important approach for real progress.

Thanks to surgical techniques for sinus lifts, which underwent an incredible number of modifications also with regard to less invasive procedures, it was possible to treat areas of the jaw that had previously been considered impossible or that could only be restored for implantation by way of highly invasive orthodontic procedures. While initial sinus-lift procedures were generally reserved for highly specialised centres, they have now become common knowledge in implantology and are offered and performed extensively.

Establishing virtual implantology

It seems easy to figure out what the old-school fraction must have thought about the new planning and placement options for oral implants. This fraction had already had a hard time accepting the development from surgical to prosthetic implantology, and they were strictly against the new digital procedures that were emerging incredibly quickly. With the rapid spread of dental volume tomography, which opened a new dimension to dental image diagnostics, a multitude of planning programs and aids were placed on the market.

The suggestion by some opinion leaders to define validity and establish standards with regard to these new techniques, which are generally based on 3-D X-ray data, was especially frowned upon. I feel that a good compromise has been reached, owing to anticipatory and serious discussions...
positive statements and evaluations by implant manufacturers and distributors. However, all this changed considerably during the past five years.

Suddenly, new topics were given priority, which shaped specialists’ conventions – topics that had previously been partially suppressed if not well. I remember only too well the implant congress held by a very important American implant manufacturer in 1998, where I reported on a concept for the treatment of peri-implantitis developed at the University of Freiburg and was then rebutted by the main speaker, who was from the USA, during the ensuing panel discussion. He asserted that he had “not seen one case of peri-implantitis in 20 years of implantology - this phenomenon does not exist and, if it occurs, it can only be attributed to a lack in skill on the part of the implantologists.” How times have changed. However, troubleshooting and complications in implantology and even the word ‘failure’ have been mentioned in the themes of many congresses held by leading professional associations of implantology in the past years.

**Patients’ expectations**

While a consistently positive and at times even euphoric tone prevailed regarding the topic of implants for many years, a few critical voices and later increasing criticism emerged at the beginning of the observation period. This was - concurrent with a noticeable increase in the number of implants - based on the considerable increase in implantology failures and complications. The following images depict total implantological failure - the loss of a purely implant-supported complete maxillary restoration caused by an infansta peri-implantitis (Figs 15-17), leaving profound osseous defects.

However, in line with the consistently positive evaluation of implants and the persisting promise that the use of implants would yield optimum results always - and often publicised by the lay press - our patients’ expectations have increased considerably in the past 15 years. Patients assumed that, regardless of the individual situation, he or she would always receive the optimum results. In this regard, it seems reasonable to maintain a self-critical attitude and to concede that we did not always contradict this general assumption vehemently enough.

And then what was bound to happen, happened: at times, the result was not what the patient had expected. An awkward situation arises when the dentist, based on the initial diagnosis, considers the result to be successful and the patient considers it a failure. A long-time legal expert sums up this situation accurately by stating that, “Two-thirds of all pending court proceedings were filed by patients whose expectations were disappointed.” Rather unfortunately, the increasing number of court proceedings are mostly related to implantology. It cannot be by chance that the premiums for mandatory professional liability insurance have increased considerably.

**Emerging criticism**

German periodontists Dr Thomas Kocher referred to implantology as “the red light district of dentistry”. Whether this evaluation is justified is a matter to be decided individually. Personally, I do not agree with this evaluation, but a grain of truth might be found in its reference to overtreatment. In this regard, the extrapolation of failures in favor of implants, even when not indicated, is a concern voiced increasingly by periodontists and those in favour of conservative treatment. We have to address this issue by individual evaluation of each patient, as well as through academic discussion. Implant versus tooth preservation has been a frequent debate at conventions and implant symposia in recent years. In my opinion, this would not have been possible ten years ago.

**Trouble-shooting concepts**

Unexpected complications, such as implant fracture and failure of implant supra-structures connections (Figs 18-21), necessitated the development of surgical and prosthetic troubleshooting concepts and modification of constructions in implant and abutment design. However, these were not readily available and have not yet been finally agreed upon. In other words, they cannot be said to be common knowledge in implantology, at least not in the treatment of peri-implantitis. Similar statements can be made with regard to pre-implantology arguments, where a pleasing variety of surgical techniques and materials is listed, but no generally valid scheme has been agreed upon.

The fact that the need to develop and convey these troubleshooting concepts is generally recognised today and that these concepts are yet widely supported by the participants on the implant market is gratifying. The specialist press has made a valuable contribution here and continues to do so – numerous articles that received a great deal of attention during the past 15 years are those that dealt with implantology and implant-prosthetic troubleshooting.

**Digital implantology**

I consider the establishment of 3-D diagnostic imaging, with all associated possibilities, to be the significant development during the 15-year observation period. It is true that only implantologists used the new 3-D technology during the initial phase of dental volume tomography (because they made up the group of dentists who could actually afford this expensive equipment); nevertheless, 3-D technology constitutes a quantum leap for dental diagnostic imaging as a whole.

Today, we have almost unbelievable possibilities at our disposal that even the greatest optimists would not have considered possible 15 years ago: hip fractures and complex patient cases can now receive minimally invasive treatment and have implants placed even without the need for augmentation.

Our first case shows a highly atrophied mandible, in which four implants could be placed without any prior augmentation owing to 3-D data and planning (Figs 22-24). Three years after implantation (Figs 25 & 26) and bone necrosis after administration of bisphosphonates, and erroneously diagnosed as peri-implantitis (Fig 27).

**My personal conclusions**

It is difficult to draw a conclusion regarding the development of implantology over the past 15 years because it has been so multifaceted and rapid. To conclude, I would therefore like to quote my academic teacher and former supervisor, Prof. Wilfried Schulli, who, as a founding member of the International Team for Implantology, was undoubtedly among the pioneers of implantology and has contributed to improving implantology through his university work: “Who would have thought that implantology could develop like it did in less than twenty years.”

This very true statement encompasses many aspects: the admiration and appreciation of what has been achieved, the satisfaction with having initiated a procedure that is considered to be the safest in the entire field of medicine, and some criticism regarding any development in oral implantology that did not turn so well or went off course.