Teeth within an hour: A ticking time bomb

By Dr. Göran Urde, Sweden

In my lecture at this year’s EAO meeting, attendees received an overview of over 50 years of work- ing with implants and why we did it in certain ways back then and why we do it differently today. When I started placing implants, they were only for specialists in oral surgery and prosthetics. Periodontists were only for specialists in oral surgery started placing implants, they were we do it differently today. When I

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In my lecture at this year’s EAO

In some instances, the warranty did not even apply if the dentist was not

employed. Incorrectly, one might get into trouble if

patients had to cooperate first and then we placed the implants. May-

be this was a bit harsh, but success rates were higher then and fewer

patients ended up with problems. One does not have to be a rocket

scientist to understand that, with a mouth full of pathogens, the suc-

cess rates will go down.

I have been heavily involved in developing concepts like “Tooth

Now”, according to which a tooth is extracted and immediately re-

placed with an implant and loaded with the final abutment and a tem-

porary crown, with extremely high success rates when it comes to both implant survival and even more so the aesthetic outcome. Therefore, I am not against immediate loading at all, but case selection is very im-

portant. That is why good training courses conducted over longer pe-

riods are so important.

Guided surgery is both good and bad. The saying of “garbage in, gar-

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The use of CBCT and CAD/CAM techniques in complex implant-supported rehabilitation of maxilla—Part I

By Dr. Tomasz Smigiel, Poland

Introduction

Patients who visit our clinic and wish to receive prosthetic treatment are frequently unaware of the possibilities that modern medicine has to offer. Neither are they aware of the fact that implantological treatment is not a one-day treatment and that the integration of implants with bone tissues takes some time. That time can range from several weeks to several months. What they are also unaware of is the fact that after some time from the moment the teeth have been extracted, the bone will atrophy and hence it is often necessary to perform augmentation procedures first before dental implants can be placed.

Therefore, a complete treatment may last from several months to up to a year. As a result, the temporary prosthetic restoration, which the patient will have to use till the end of the treatment, is recommended. It is important to notify the patient that following augmentation procedures, using bone blocks and biomaterial, it is advisable to use a functionally unstable prosthesis as it may damage the augmentation material and damage the prognosis connected with the graft’s integration.

As a result, in such cases one may apply a temporary prosthesis based on telescopic crowns as the whole load will be transferred onto teeth or implants, not the mucosa. Telescopic prostheses are a type of prostheses that are not functionally unstable, unlike ordinary acrylic prostheses or some other skeletal types.

Case report

A 62 year old patient with residual dentition used an ordinary acrylic prosthesis. The main reason why the patient wished to change the prosthesis was discomfort due to the fact that the palate was covered up while the prosthesis was movable. In order to obtain maximally precise diagnostics, a demonstrative panoramic photograph was taken as well as CBCT.

During the process of treatment planning, a few proposals for prosthetic solutions were presented, including permanent and temporary restorations, based on existing teeth as well as implants of various combinations. However, due to significant atrophy in the lateral part and a low lying fundus of the left and right maxillary sinus, it appeared necessary to perform augmentation procedures (sinus lift), in order to make implantation possible. It became clear that treatment in this case would require more time and hence in the period between procedures, from the moment treatment began till the time the final prosthesis was accepted, the patient should be provided with a convenient temporary restoration. Being fully aware of advantages and disadvantages of different solutions, the patient decided on a restoration based on eight implants with a combined mounting and the use of screw-based abutments and telescopic crowns of implants. Application of telescopic crowns at the front of the maxilla allowed us to make a very convenient temporary restoration, partial prosthesis based on four telescopes.

Fig. 1: Analysis of the scope of teeth exposure—mouth slightly open

Fig. 2: Analysis of teeth exposure—maximum scope of smile

Fig. 3: Analysis of implantation possibility based on CBCT of the frontal region: vertical dimension 16.1 mm, horizontal dimension 5.4 mm.

Fig. 4: Analysis of implantation possibility based on CBCT of the left frontal region: vertical dimension 17.2 mm, horizontal dimension 4.2 mm.

Fig. 5: Analysis of implantation possibility based on CBCT of the right-side maxillary sinus region: vertical dimension 5.6 mm, horizontal dimension 10.4 mm.

Fig. 6: Analysis of implantation possibility based on CBCT at right-side maxillary sinus region: vertical dimension 4.7 mm, horizontal dimension 6.4 mm

Fig. 7: Preparation for taking impressions. Closed boy impression copings mounted onto the implants.

Fig. 8: An impression taken on an individual boy—Impregum. Implant analogues together with impression copings placed within the impression.
Each treatment should start with a well-prepared plan. For most patients, appearance after treatment will always be very important that is why an intraoral analysis must be made in order to assess the static structure of the mouth, as well as an analysis of the lips’ dynamics along with teeth exposure during speaking and smiling (Figs. 1 & 2).

We analysed the aesthetic aspects in a way that enables us to reach an optimal balance between white (teeth) and pink (gums) aesthetics. Of course, in toothless patients, one should take note of the fact that teeth setup as well as reconstruction of atrophied tissues will constitute a support for the lips. Such an analysis may be made on the basis of a positional model and for the preparation of the temporary prosthesis that secondary crowns had been made ready twice, that is, for the sake of temporary prosthesis and at the same time for gluing it into the final construction (Figs. 12 & 13). Abutments were mounted on implants by means of Pattern Resin (Figs. 14 & 15) in such a way that the position does not change during mounting. A temporary skeletal prosthesis, based on four telescopes, shall be placed on such a foundation (Figs. 16 & 17). Primary telescopic crowns were glued last (Fig. 18).

Secondary telescopic crowns, made from acetal by means of the CAD/CAM virtual designing method, were tried on primary crowns (Fig. 19). Figures from 20 to 22 present a macroscopic view of zirconia primary crowns testing and acetal secondary crowns.

At that stage, our patient received a temporary prosthesis, while lateral implants remained unloaded (Figs. 23 & 24). In the second part of the article, we will present the designing process (Figs. 25 & 26) along with the process of manufacture of the final construction made from TRINIA material with glued zirconia crowns as well as veneering by means of pink composite material. Work completed in cooperation with Ivoclar Vivadent laboratory in Warsaw, Poland.

Fig. 9: Scanned abutments at the frontal section for the sake of designing telescopic crowns.
Fig. 10: A design of primary telescopic crowns from zirconium oxide with teeth setup as well as reconstruction of atrophied tissues.
Fig. 11: Transparency on to make the thickness of the walls of the crowns visible along with the position of the abutments.
Fig. 12: Secondary telescopic crowns made from acetal resin prior to being glued into the construction.
Fig. 13: Primary telescopic crowns made from zirconia, packed and designated.
Fig. 14: Transfer of abutments from the model to the mouth by means of pattern resin.
Fig. 15: Tightened abutments prior to the mounting of primary telescopic crowns.
Fig. 16: Temporary telescopic prosthesis, of skeletal type.
Fig. 17: Temporary telescopic prosthesis of skeletal type: inside of the denture.
Fig. 18: Mounted primary telescopic crowns made from zirconia, on abutments.
Fig. 19: Test of secondary telescopic crowns made from acetal resin.
Fig. 20: Primary zirconia crowns in situ (right-hand side).
Fig. 21: Primary zirconia crowns in situ (left-hand side) together with a secondary crown made from acetal resin as a try.
Fig. 22: A set of telescopic crowns (palatal view) prior to being installed into the skeletal prosthesis.
Fig. 23: Palatal view of functional telescopic crowns and exposed implants.
Fig. 24: Telescopic denture of skeletal type enables the patient to function comfortably during the transitory period. It also enables checking the aesthetics and functionality before the final crowns based restoration is finished.
Fig. 25: Design of the final restoration.
Fig. 26: Scan of the temporary prosthesis (in blue) to visualise the space needed to make porcelain crowns.

Editorial note: This article is the first one from the two parts series. Part II will appear in CAD/CAM 2/2017.

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