Implant-supported rehabilitation after radiation therapy

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Introduction

The restoration of the masticatory function after therapy of malignant tumours of the head and neck is of great importance for the social reintegration of oncological patients. Especially their localisation in the head-and-neck area poses high psychological and psychosocial demands on the patient. The following article gives insight into latest therapeutic successes as well as a patient case from the author’s practice.

Practicing dentists play an important role the prevention and early detection of carcinoma of the oral cavity, but they are equally central in masticatory functional rehabilitation post radiorehabilitation.1 In the majority, these are squamous cell carcinomas of varying localisation. Malign tumours of the salivary glands are less frequent (adenoid-cystic carcinomas, mucoepidermoid, adenoid and salivary duct carcinomas), lymphoepitheliomas and sarcomas.2 Adverse therapy effects often result from combined radio (chemo)therapeutical and surgical treatment, often affecting the physiological anatomy and function. However, both radiation and chemotherapy are integral aspects of the treatment, in addition to the tumour surgery itself. Head-and-neck radiation is performed in squamous cell carcinoma of the oral cavity and the oropharynx as well as malignant tumours of the salivary glands and malignant lymph nodes.1

Therapeutic effects

Early, mostly reversible therapy effects (mucositis) are differentiated from late, mostly permanent therapy effects (radioxerostomy, radiation caries, radiation fibrosis, risk of infected osteoradionecrosis (IORN)).2-6

Infected osteoradionecrosis (IORN) is the most severe local complication. Progressive osteolysis often can only be treated by partial resections of the jaw and they usually demand subsequent elaborate surgical rehabilitation.2 IORN is often triggered by operations of the jaw or prosthesis pressure marks. In more than 60 % of IORN cases, infection stems from the dental area, which is increased by the factor three in cases of lacking periradiotherapeutic care.6

The extent of the extraction has been discussed controversially, but a selective diagnosis is recom
recomended in radical extractions. Further unwanted therapy effects are radiation caries, radio-induced xerostomia and radiation fibrosis. Radiation caries and conventional caries differ drastically in their incidence and course. An early rehabilitation of enamel and dentine lesions as well as therapy via fluoridation splints are significant aspects. Patients, however, see the greatest limitation in their quality of life in radio-induced xerostomia. In its process, many important functions of the saliva are lost. A lack in mucosa lubrication (physiological moistening of the mucosa) will only allow a limited adaptation of the gingivally-supported prosthesis, thus leading to an increase in the prevalence of prosthesis pressure marks. In addition, the remineralisation of enamel and the overall immune defence can be affected. Conventional prosthetic restorations will reach their limits, consequently raising the demand to resort to implant-supported prostheses.

**Implantation**

Endosseous implants show five-year survival rates of 72 to 92%. Loss rates are therefore above those of a non-radiated jaw, but distinctly below those of natural, pre-radiotherapeutic healthy teeth of radiation therapy patients. While data on titanium implants are available exclusively, there has been no scientific research on ceramics. Implants which have been inserted before radiation do not show any special features. However, peri-implant inflammation should be treated before radiation. While implantation is a significant aspect of tumour surgery, implantation post radiationem occurs most frequently. Usually, im-

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**Fig. 2.** Virtual implant planning via IMPLA 3D, oro-vestibular cross section with Nervus alveolaris infra. (red).

**Fig. 3.** Virtual implant planning, depicting the axes.

**Fig. 4.** Intraoral situation before operation.

**Fig. 5.** Implant inserted in regio 32 and 42.

**Fig. 6.** Further insertion in regio 32 and 42.

**Fig. 7.** Condition after insertion of eight implants.

**Fig. 8.** Condition after the planned insertion of eight implants.

**Fig. 9.** Condition after insertion of the cover screws in the fourth quadrant.
plantation is conducted six to twelve months after radiation, although the temporal interval between radiation and implantation has not been shown to have any influence on the prognosis of the implant.\textsuperscript{11} The amount of time taken by the healing process is a different story. Here, a period of up to six months is average. Principally, bone augmentation after radiation therapy must be avoided.\textsuperscript{1} Resulting from the necessity to minimise risks, three-dimensionally planned implant insertion is indicated, making flapless implantation and avoiding augmentation possible. Special local conditions often lead to an increase in the implant number in comparison to non-radiated patients.

**Clinical case**

A 70-year-old female patient presented with a circular hybrid bridge in regio 16–26 with abutment teeth 12–23 and implants in regio 16, 14, 13, 24, 25, 26 (Fig. 1). The mandible was edentulous and a removable prosthesis for teeth 36–46 was installed. The patient wished to have a fixed prosthesis for her lower jaw. She was diagnosed with a malignant tumour of the salivary glands in 2009. As part of the pre-radiotherapeutic measures, all teeth were extracted from the mandible. Oncological treatment followed as a combination of radiation and surgical therapy. The tumour was removed in toto and no relapses occurred during the frequent recall sessions. Individual risk analysis and therapy planning were conducted in our practice. This included: identification of the radiation date, dose and the dose distribution in the head. From the overall oncological prognosis of the patient, this allows for establishing an individual risk profile. For an absolute risk minimisation, template-guided implantation based on threedimensional data (CBCT) was indicated. We aimed at making flapless operation without denudation of the radiated bone by template-guided implantation. Virtual implant planning (IMPLA 3D, Schütz Dental GmbH, Germany) gave the additional benefit of using the pre-existent bone material in total, with the aim of avoiding augmentative procedures (Fig. 2). With regard to the implant prognosis of radiated patients and the target of avoiding gingiva-based support, eight implants were planned in regio 36–46 for a conditionally removable bridge. OPG was used as a postoperative imaging procedure (Fig. 10).

**Surgical procedure**

As an adjuvant preoperative measure, the oral cavity was treated antiseptically (chlorhexidine 0.2 %). Perioperatively, a systemic antibiosis was conducted (amoxicillin, 24 hours before surgery). After local anaesthesia, the template was positioned (Fig. 5), and eight pilot drills were performed. Expansion drills were done according to the manufacturer’s protocol. After careful inspection of the drills via button probe, eight implants (IMPLA Cylindrical, Schütz Dental GmbH, Germany) were inserted (Fig. 8). By avoiding any incisions, sutures became dispensable. Punched areas were left to heal by themselves, based on granulation tissue formation (Fig. 9).

**Conclusions**

Positive long-term results prove the good prognosis for endosseous implants in the radiated jaw, which have a five-year survival rate of 72–92 %.\textsuperscript{1} However, it must be pointed out that these positive research outcomes were only achieved taking strict perioperative precautions and by close monitoring of the patient (implant recall).\textsuperscript{2} An individual risk analysis and precise planning will support psychosocial integration by implant-supported rehabilitation of the masticatory function with predictable results._

*Editorial note: A list of references is available from the publisher.*

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