



Privatzahnklinik Schloss Schellenstein GmbH

International Center for Implantology and Oral Surgery

Academic Teaching and Research Institution
of the Goethe-University Frankfurt

Director and CEO:

Prof. Dr. med. dent. Fouad Khoury

Deputy director:

Dr. med. dent. Thomas Hanser

Am Schellenstein 1 · 59939 Olsberg/Germany

phone +49 2962 9719-0 · fax +49 2962 9719-22

info@implantologieklinik.de

www.implantologieklinik.de



Patient Information



Member of the

ACURA⁺
IHR ZAHNARZT

Welcome to the Clinic Schloss Schellenstein!

*„The healthy person has many wishes,
the sick person only one“*

Imagine having dentures that not only look absolutely natural but also enable you to act completely natural. This will offer you an enormous improvement in your quality of life.

Shaky prostheses are hindering the patients' ability to chew and speak properly. Conventional dentures influence the ability to enjoy food with pleasure.

Nowadays, no one should have to accept such inconveniences.

Dental implants have been a promising alternative to conventional bridges or artificial dentures for over 35 years. Implants allow you to eat, speak and laugh in the usual way which will lead to a happier attitude towards life.

If you would like to know more about predictability of dental implants do not hesitate to ask our team in the Clinic Schloss Schellenstein. Our qualified and experienced staff will guide you through the decision-making progress.



Prof Khoury, for many years former senior surgeon at the University hospital in Muenster with high national and international reputation for his development and research in the field of bone grafting procedures, is responsible for all surgical treatments in our clinic. High level sterile operating rooms and exclusive technical equipment within the operating suites make it possible to even exceed the strict measures of hygiene standards. In addition to Prof. Khoury, Dr. Thomas Hanser works as senior surgeon and deputy medical director in the clinic.

How we can help you!



The implantation is a dental surgical intervention which is comparable to surgical tooth removal. After consultation, examination and planning, the implants will be inserted into the jawbone. This will either happen under local anaesthesia, sedation or if requested, general anaesthesia.

Even hopeless cases that involve severe bone loss can be today successfully treated with high security through implants in conjunction with safe bone grafting procedures.

Many surgical and grafting techniques have been developed by our medical staff, making our clinic a world-renowned and highly qualified facility for bone augmentation techniques. More than 25 years of successful long-term results confirm the predictability of those innovative and biologic techniques.

Our Director Prof. Khoury has been mentioned and classified several times in the magazine Focus as one of Germany's leading implantologist.

Dr. Hanser, our deputy director and senior surgeon, has received in addition to his specialist qualifications, many university degrees and is also teaching our methods worldwide.

The bed ward of our clinic offers you a pleasant and homely atmosphere.



When is an implantation indicated?



Nothing is better than starting the day with a bright, healthy smile.



Implants have successfully been inserted at our clinic in thousands of patients, for more than 25 years.

Successful implantations are not only clinically proven, but have been proven in practice.

1. In cases of tooth loss because of a trauma or infection
2. In cases of missing molars on one or both sides
3. To increase the abutment to support a fixed, wide-span dental bridge.
4. For edentulous jaws to improve the hold of a prosthesis or to accommodate a fixed bridge
5. In conjunction with bone grafting to restore aesthetics and chewing function in the jaw

In certain situations, it is possible to provide implants with functional dentures after just a few days. This would give you comfortable, fixed teeth within a week.

No matter what kind of problem you are facing, we have the individual solution for you.

Unaesthetic anterior dental bridge due to deficits in bone and soft tissue



Clinical aspect after bone and soft tissue reconstruction and implant restoration



What you should know about dental implantology ...



This photo shows healthy gum without any irritation or inflammation around the implants in the upper jaw ready to support new teeth.

Implants have successfully been used since the early 1960s. Long-term studies confirm a success rate of more than 90%, also in combination with bone augmentation.

Most of the long-term studies are focusing on implants made of titanium. Until today, there is no evidence of any allergic reaction with this extremely biocompatible material.



By supplying a single tooth gap with an implant, the neighbouring teeth remain intact





Clinical aspect of an implant restoration in the front area of the upper jaw after bone and soft tissue reconstruction.



Unrestricted and full smile several years after treatment.

If a bone reconstruction is necessary, the bone volume is normally obtained from inside of the mouth using minimal invasive and safe methods developed many years ago in our clinic and worldwide recognition. This (autogenous) bone is still the best augmentation material presenting a high success rate in comparison to other foreign materials as for example from animals. Many scientific studies as well as more than 25 years of experience show that this procedure is the safest method for long-term success. Already after three months, the bone has healed so well that the implants can be placed. This will soon give you the feeling of your own teeth.

The treatment is painless due to the local anaesthesia and can be performed for more comfort and less stress under sedation. If desired, the treatment can be carried out under general anaesthesia.

In our clinic we put focus on the patient's wishes and individual needs. Our qualified team is taking care of the patient around the clock and is available 24 hours/day and 365 days a year.

The long-term success of an implant treatment depends, among other things, on the following parameters:

1. The experience of the surgeon: Implant surgery requires extensive experience and special knowledge. In addition to the high demands on the skills of the dentist, a high level of personnel and operational infrastructure are necessary.
2. Motivation and cooperation of the patient: implant-supported bridges and prostheses require an extraordinary good and careful oral hygiene. According to all scientific results, this represents an important parameter for long-term success. Regular recalls are required to supporting the patient's oral hygiene and to detect and treat potential harm around the implant's tissue on time.

Costs and fees:

After consultation and on your request, we are happy to provide you with a detailed cost estimate for the entire treatment.



Compared to conventional dentures, implants allowed a fixed and palate-free restoration in the upper jaw.

