3D One Step Augmentation & Implantation acc. to Dr. Giesenhagen

3D One Step Augmentation & Implantation

acc. to Dr. Giesenhagen

In co-operation with Dr. Giesenhagen, the company HELMUT ZEPF has developed a new set for the One Step Vertical Augmentation with ring-shaped bone trans-

The aim of this development is an accelerated implant treatment.

Thereby, the security of the implantological success as well as the convincing result for the patient and the user have priority. In many cases, this new augmentation method can be used to build up the bone base for the insertion of one or more implants.

With this newly introduced technique, perfectly fitting ring-shaped bone transplants are removed from the chin or retromolar region by means of trephines and fixed immediately in the receiving area with a screw implant.

The local cortical bone structure with spongious parts of vital cells guarantees a safe fixation with short healing time.

Dr. Giesenhagen, the inventor of this procedure, and HELMUT ZEPF have selected a special range of instrumentation for precise and time-saving steps of treatment in order to ensure an optimal func-

The set contains all tools and instruments to prepare the implant alveole for the most important sizes of screw implants. On the reverse side you will find the product overview.



S M M

Distributed	hv.
DISHIDULEU	υy.

3D One Step Augmentation & Implantation

acc. to Dr. Giesenhagen

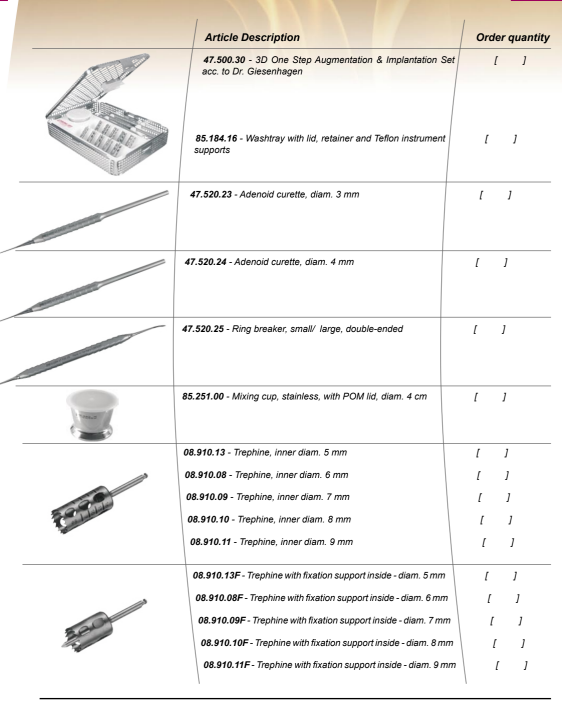
The filling of possibly existing cavities is usually made by spongious chips taken from the donor area or by bone substitutes.

For an additional coverage of the augmented area with a barrier membrane we recommend our HELMUL ZEPF Augmentation-Kit 47.966.00

For detailed information on technical application and offers of training courses, please refer to:

pro implant

www.pro-implant.net





Customer Number				

Order by fax to +49 (0) 7464 / 98 88 88

Company / Practice	Phone
Street, Number	Fax
Postal Code, City	Date
Source of Supply / Depot	Signature of the Client Stamp