After the implant has healed – preferably over three months for the mandible and six months for the maxilla –, the final treatment can take place. In the case of early loading, the implants are to be blocked by a bar connection until the final treatment is carried out. It is absolutely necessary to comply with the protocol for early loading.

An overview of prosthetic abutments can be found in the annex to these Instructions and of their application in product sheets offered for the respective system elements of Servo-Dental.

After re-opening using a scalpel or mucosa punch, the healing screw of the implant is removed. The use of lasers is possible if the titanium parts are covered beforehand, e.g. by using the healing screw made of plastics.

Before impressions are taken, the gingiva is formed over ten to 14 days using gingiva formers at different sulcus heights.

Impression posts are used to take the closed- or open-tray impression. While for the closed-tray impression the central screw is used, which is suitable for all abutments, a special impression screw is available for the open-tray method.

## **Information:**

For prosthetic treatment after a temporary treatment and for abutments which are placed by the chair-side technique, it is not necessary to use sulcus formers (Trias®ball, -magnetic, -cone, -tsa, -locator®).

It is recommended to document the patient's situation before and after the surgery by radiographs.

For the final treatment, a great selection of abutments is available. An overview is given at the back of these instructions.

**Trias®solo:** various individual posts for fixed or conditionally removable prostheses

Trias®ball: ball attachment system

**Trias®magnetic:** magnetic attachment system

**Trias®bar:** various components for bar solutions

Trias®cone: system for double-crown prostheses, also for diverging implants

Trias®tsa: titanium shock absorber: prosthetics with special abutments with

absorber element

**Trias®locator®:** cylindrical attachment with retention

For detailed information material for these and many other prosthetic components (bolts, articulations, attachments etc.), please contact Servo-Dental.

Innovative products made in Germany ensure systemic solutions for the present and for the future. The basis for this is the combination of more than 30 years of competence in the fields of production, service and distribution:

Implantological success via prosthetics!

Besides the *Trias®* series of products, we offer you a great number of other products for prosthetics and implantology:

- > NPM dental alloys
- > magnetic systems
- > attachments
- > ball elements
- > friction elements for telescope technology
- > bolts
- > articulations/joints
- > anchoring systems
- > cast systems

We are prepared to help you – from the planning to the design or in case of repairs – to find the suitable solution for each individual patient and accompany you with competent advice, rapid availability of services and products of highest quality.

- > Acquaint yourself with our range of products, courses and exhibitions under **www.servo-dental.de**.
- > Contact our customer consultants by phone under
  - +49 (0) 23 31 95 91-0.