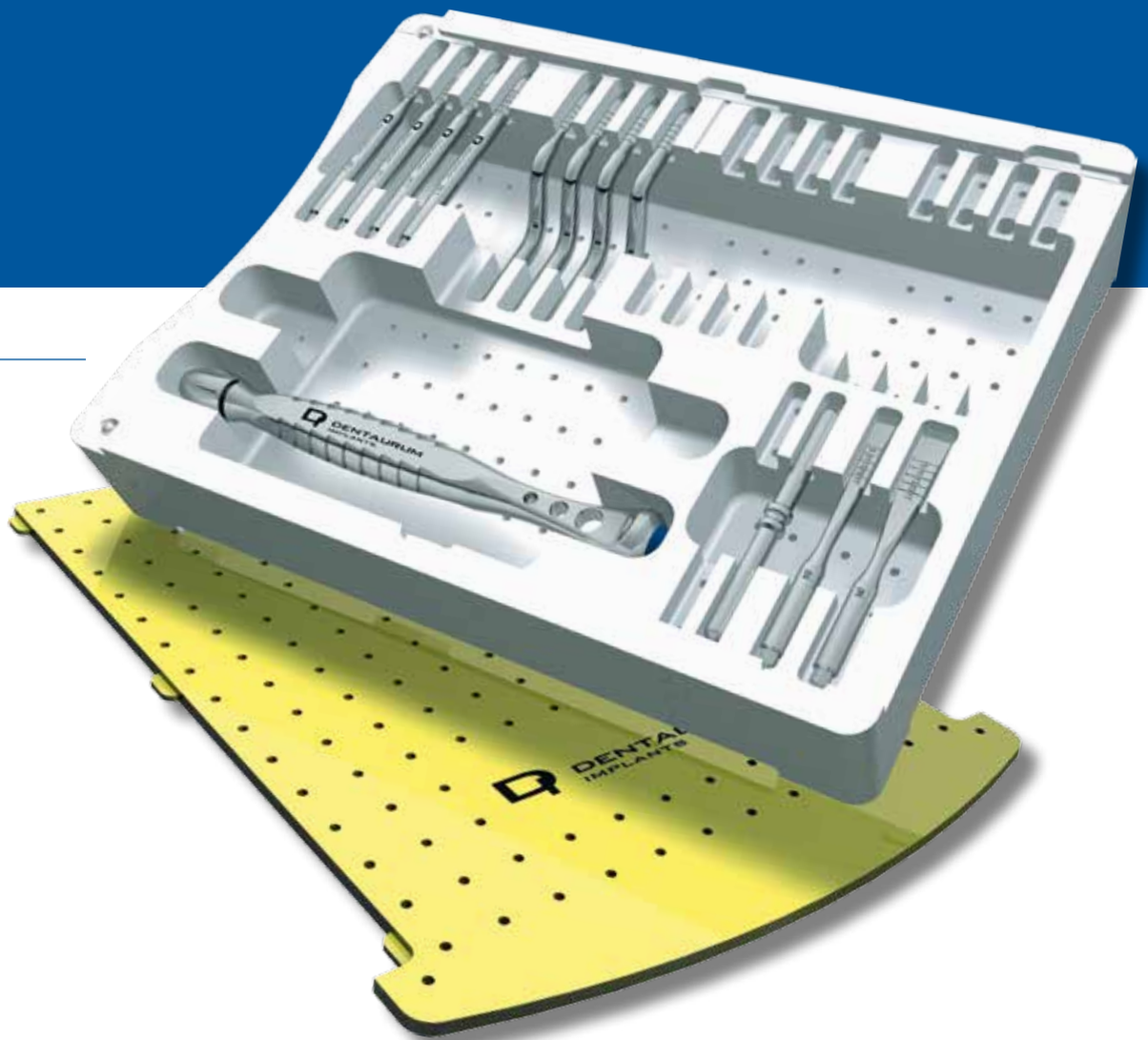


# Osteotome tray

For optimum implant sites.



- Wide range of instrument.
- Anatomically perfected handle with interchangeable tips.
- High grade tray for maximum protection and perfect view.

# Osteotome tray

Osteotomes were designed for optimizing the implant site. The osteotomes and bone chisels are matched exactly to tioLogic® implants and provide them with three extra indications. They can be used for bone condensation, partial sinus lifting and horizontal bone extension. The straight and angled osteotome inserts are available in various diameters. The slender bone spreading chisels are available in various widths. All osteotomes and bone chisels include depth markings matched to tioLogic® implants and are easily and quickly replaced in the anatomically shaped universal holder.

- Slender bone chisel** ■ Designed for alveolar ridge spreading. Avoids fracturing the vestibular/ palatal wall. Widths: 4.0 and 6.0 mm.
- Angled osteotomes** ■ For optimum access in the posterior region.
- Diameters of osteotomes coordinated** ■ Step-by-step, gentle preparation and condensation of the bone around the implant cavity, matched to tioLogic® implants. Successively increasing diameters: 2.4/3.1/3.7/4.2 mm.
- Depth markings** ■ Optimum depth control, matched to tioLogic® implants. Depth markings indicating: 9.0/11.0/13.0/15.0/17.0 mm.
- Universal anatomical handle** ■ Ideal handling, secure feeling, fewer components, tips easily replaced.
- High grade, special tray** ■ High grade materials provide maximum protection for the instruments. Laid out systematically, clear view, sterilizable.
- Indications** ■ Lateral condensation of spongiosa, bone spreading where only minimal horizontal bone is available, sinus lifting, gentle preparation of implant cavities, partial sinus lifting where inadequate vertical bone is available.

- 
- Osteotome tray REF 350-102-00** ■ Complete with osteotomes and bone chisels, for an optimum implant site with tioLogic® implants.

All Osteotomes (convex and concav) and bone chisels can be ordered seperately.

**Further information**  
[www.dentaurum-implants.com](http://www.dentaurum-implants.com)

