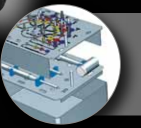


Innovative Präzision Made in Germany

## **OT-F<sup>3</sup> Surgical Tray** Simplified drill concept

Flat top cutting and congruent to the implant lengths – optionally applicable with or without drill stop

Combinable with convex osteotome tips for spongious bone and cutting osteotome tips for internal sinus lift



Effective and self-explanatory surgical protocol, intuitive handling, compact and clear surgical cassette

### **FourByFour®**

OF.F.

Two Systems -One internal connection





OT medical GmbH · Konsul-Smidt-Straße 8b · 28217 Bremen · Tel. +49 421 557161-0 · info@ot-medical.de · www.ot-medical.de

15-043 • 04-2015/1e

# **Ot**medical<sup>®</sup>

Innovative Präzision Made in Germany

### OT-F<sup>3</sup> Surgical Tray

### Intuitive handling by a new Surgical Tray design

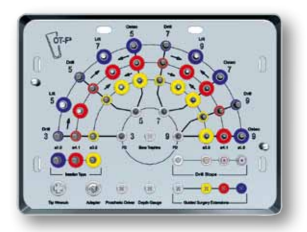
The creatively completely renewed OT-F<sup>3</sup> surgical tray offers all components for an implant bed preparation with cutting drills, compressing osteotomes together with all auxiliary tools for insertion of the OT-F<sup>3</sup> implants.

The apically concave, cutting osteotomes for the internal sinus lift may be added.

The self-explanatory graphics shows the surgical process and facilitates the correct positioning after use and cleaning. The logical positioning of instruments in the compact surgical tray allows intuitive handling and therefore offers easier workflow and a saving of time for user and team.

#### Features at a glance:

- OT-F<sup>3</sup> drills of new generation
- Compressing osteotomes
- Optionally expandable with the supplementary "Sinus Lift" set (cutting osteotomes, 3mm Sinus lift Drills) for internal sinus lift
- Possibility of expansion with the extension set "Guided Surgery Extensions" (launch planned)
- Effective and self-explanatory surgical protocol, intuitive handling
- Simple positioning of components after use and cleaning



Description	Art. No.
OT-F <sup>3</sup> Surgical Tray, complete	03-8009002110
Optional: Add on "Sinuslift"	03-8009002510
Optional: Add on "Guided Surgery Extentions"	(launch planned)

