

DIMA PRINT GUIDE& TRAY

# 2-IN-1: EXCELLENT RESULTS, MORE CONVENIENT





**dima Print Guide & Tray** is a Class I Medical Device, to manufacture 3D printed highly accurate surgical drilling guides and individual or custom impression trays – in an efficient and easy process. You can even print the two types of medical devices in one step, which helps to reduce overall production time. The resulting devices convince dentists and laboratories.



## DIMA PRINT GUIDE& TRAY

# EASY & EFFICIENT

#### Surgical guides.

Compared with traditional methods you can produce more quickly and easily surgical guides with dima Print Guide & Tray.

- Verified! Colour change after autoclaving.
- ► **High accuracy!** Very high heat resistance during autoclaving, meaning little to no distortion.
- Convenient and safe! Transparent guides enable visual control of surgical field - satisfied dentist.
- Overall efficient and economical!

🔍 30 minutes for printing sugical drilling guides – 100 µm. Create approx. 130 drilling guides with just one bottle dima Print Guide & Tray.

1 Appearance before post-curing Appearance after post-curing and polishing (before sterilization) 3 Final surgical guide (after sterilization)

## Individual impression trays.

Note: For more

local Kulzer

With dima Print Guide & Tray, you have a highly efficient, fast and economical method of producing individual impression trays that offer better impression results.

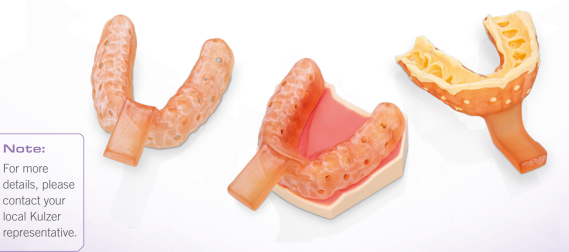
- ► **High precision!** The transparent-orange color allows visual control during tray fitting and impression taking.
- **Expert for impression!** Kulzer has confirmed its compatibility with impression materials and tray adhesives.\*

## Overall efficient and economical!



15 minutes for printing Trays – 150 µm Create approx. more than 40 impression trays with just one bottle dima Print Guide & Tray.

\*Tested with impression materials: Flexitime Dynamix Putty (Kulzer), Optosil Comfort (Kulzer), Alginoplast (Kulzer), Impregum (Espe), Identium (Kettenbach). Tested with adhesives: Universal-adhesive (Kulzer), Impregum adhesive (Espe).



# A6350 EN 06/2023 0R1