

INFINIDENT

SOLUTIONS



DIM-Analog® Model

High quality working models for use with
DIM-Analog® Model analog(s)

DIM- Analog® Model



Order Number 001-8355EN

INDICATIONS

Working models for implant-borne restorations for use with DIM-Analog® Model analog(s).

ADVANTAGES

- + Sturdier than plaster models
- + Implant model specially adapted to DIM-Analog® work flow
- + Includes a removable flexible gingival mask and DIM-Analog®

NOTES

The DIM-Analog® Model is an implant model validated for NT Dental, produced by INFINIDENT on the basis of model builder data created by the dental laboratory in exocad or 3shape. The implant model consists of a high quality model base produced in an SLA/ DLP procedure, removable, flexible gingival mask and the matching DIM-Analog® Model analog(s).

The DIM-Analog® Model is implemented on the basis of digital impression data directly from STL data of your model software. Please bear in mind that a fit can be guaranteed exclusively when using validated scan bodies (NT Dental or Dentsply Sirona TiBase/ ScanPost) for creating the model data.

Note: Please select a spacer from 0.02 to 0.03 and an analog offset from 0.005 to 0.01 mm for your construction.

The published information of the respective material manufacturer shall apply.