



## **ELOS Accurate® Model**

High quality working models for use with ELOS Accurate® model analogues





## **INDICATIONS**

Working models for implant-borne restorations for use with ELOS Accurate® model analogue(s).

## **ADVANTAGES**

- + Sturdier than plaster models
- + Implant model specially adapted to ELOS Accurate® work flow
- + Including removable flexible gingival mask

## NOTES

The ELOS Accurate® model is an implant model validated with ELOS Medtech A/S, 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 ELOS Accurate® model analogue(s).

The ELOS Accurate® 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 (ELOS Accurate® or Dentsply Sirona TiBase/ScanPost) for creating the model data.

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