



Atlantis® Implant Model

High-quality implant model for scans with Atlantis IO Flo Scanbody



Removable dies optional (against charge if applicable). ** Please note the applicable design specifications.

INDICATIONS

Working models for implant-supported restorations in digital impressions with Atlantis® IO Flo Scanbody.

ADVANTAGES

- Ready-to-use model with gingival mask(s) and ELOS Accurate® model analog(s)*
- + More robust than plaster models
- Implant model specially adapted to the ELOS Accurate® workflow

NOTES

The Atlantis® Implant Model is a validated implant model for use with Atlantis® IO Flo Scanbody, manufactured by INFINIDENT based on the intraoral impression data. The implant model consists of a high-quality model base manufactured in the SLA/DLP process, removable flexible gingival mask and matching ELOS Accurate® model analog(s). Removable dies can also be generated.

The Atlantis® Implant Model is created based on the digital impression data directly from STL data of your impression unit. Please note that the fit can only be guaranteed when using the IO Flo scanbody released for processing.