Model Builder™ allows technicians to design lab models for many indications, including implant models, directly from TRIOS® digital impression scans, 3rd party intraoral scans, and physical impression scans.

Freely select your model type with Model Builder™
You can design different types of digital lab models for crown and bridge cases - Sectioned (dies ditched) models, Sectioned (cut) models, and Un-sectioned models with the option to produce dies separately.

3shape Software
Model Builder
3shape Software
Model Builder

Precise implant models with soft tissue:
Choose between two different types of digital implant models depending on indication type and preferences. Design your implant model with interfaces for integrated implant analogues, or with the abutment inserted as a die. Optionally add soft tissue.

Cost optimised designs:
Model Builder™ is designed to minimise production costs. Models are created as hollow structures, with low height, reduced wall thickness, and a minimal base to decrease volume, save materials and allow for fast printing.

Flexible articulator interfaces:
Select the right articulator interface and add it to the design so the model can be used with a physical articulator after manufacturing. Use 3Shape’s articulator interface or select among various pre-installed interfaces.