inCoris SL/SLS
High-grade working models for the dental lab
inCoris SL/SLS* can be used to produce physical working models of acrylate plastic based on the digital impression data from Sirona Connect. You have the choice between a single-tooth model (inCoris SLS) with three teeth per jaw or the full jaw model with up to 16 teeth per jaw (inCoris SL). When you order a single-tooth model you will receive three teeth per jaw (prepared stump plus medial and distal adjacent teeth) regardless of how many teeth a digital impression was made of. When you order the full jaw model, the model corresponds to the digital impression provided by the dentist.

Both model types consist of the saw-cut model and the opposite jaw model. Note: The terminal occlusion holder is not included.

INDICATIONS

As the basis for crown and bridge frameworks in the anterior and posterior regions for up to 16 units.

BENEFITS OF THE MATERIAL

+ Sturdier than plaster models: does not shatter if dropped
+ More abrasion-resistant than plaster models: stump shape does not change even if the restoration is inserted and removed many times
+ Already segmented: each prepared stump is its own segment
+ Already pinned to the model plate, similar to the conventional model process
+ Optional additional stump with gingival mask available (included with inCoris SL)

* Depending on availability of Sirona Connect.