Polymers

CEREC Guide Bloc + inCoris PMMA guide For the production of surgical guides

The basis is the integrated implant planning system by Dentsply Sirona that works by superimposing optical impression data and a suggested prosthetic design on 3D X-ray data. The implant planning file is used for the construction of the drilling template in the CEREC or inLab CAD software for defining drilling direction and depth. Subsequently, the restoration is produced in-house using the CEREC or inLab production unit.

- Convenient in-house production
- Individual characterization and milling from a bloc or disc
- Compatible with CEREC Guide Drill Keys by Dentsply Sirona CAD/CAM





CEREC Guide Bloc	
Fabrication with	CEREC MC X, CEREC MC XL Premium Package, inLab MC XL
Application	Drilling templates with a single hole

inCoris PMMA guide	
Fabrication with	inLab MC X5
Application	Drilling templates with one or more holes

CEREC Guide Bloc	REF.
CEREC Guide Bloc medi (CEREC MC X only)	64 66 564
CEREC Guide Bloc maxi	64 47 093

inCoris PMMA guide disc*	REF.
inCoris PMMA guide disc, height 22	65 51 324