Learn more:

OnyxCeph3™ CA® SMART 3D - clinic

Meets the demands of orthodontists for efficient support in daily practice routines. Enables features such as importing scan data or starting of scan processes, superposition of 3D data sets, creation of base moulds, labelling, exporting and archiving of model data.



6512.1 1 piece



Available as add-on module

OnyxCeph3™ CA® SMART 3D - laboratory

Meets the demands of lab owners for precise planning, transpositions and control of digital aligner and multi-band solutions. Enables processing of 2D and 3D data sets, virtual segmentation of teeth, digital bracket positioning and export of printing data.

For users of OnyxCeph3™ available as single module.

// OnyxCeph3™ CA® SMART 3D - laboratory License for up to five workstations in the network and independent single user, plus annual suport fee	6513.1 1 piece
// module for OnyxCeph3™ users, plus annual suport fee	6513.002 1 piece
	C 6 0 10 1

C € 0481



Milling technology

Milling blank for thermoplastic splints

DURASPLINT® flex

MMA-free material for the fabrication of functional occlusal splints with thermoplastic memory effect. The material is flexible at body temperature, leading to an increased wearing comfort. At the same time, the material is characterized by a high restoring torque at room temperature, high breaking resistance, durability and permanent transparency. The unique manufacturing process guarantees permanent tastelessness of the finished splints. Available as milling blank in thicknesses of 16 and 20 mm and as cold-curing resin for use in the casting and pressing techniques.

16 mm milling blank Ø 98.5 mm	3619.1 1 piece
✓ 20 mm milling blank Ø 98.5 mm	3620.1 1 piece



