

Digital Models

Scanning • Archiving • Virtual Treatment Planning

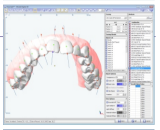


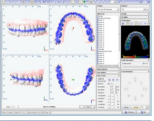
3D Scanner Zirkonzahn S600™

The Zirkonzahn S600 3D Scanner allows to digitize dental plaster casts as 3D virtual models in a handy, fast but also very accurate manner. In addition, the integrated articulator system transfers the occlusal relation exactly aligned in a scull related coordinate system.

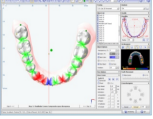
Imaging Software OnvxCeph^{3™}

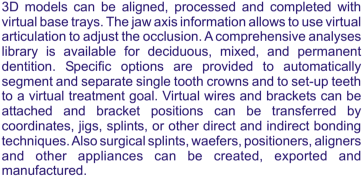
Use our dental imaging software OnyxCeph^{3™} 3D to scan, archive, manage, and analyze 3D models in the same way all the other treatment-relevant 2D and 3D image data are handled. Advanced interface options are available for the S600™ and other 3D model and i/o scanners to import scan files together with additional information. Also other 3D files in open formats like Facescans or DICOM data can be imported in OnyxCeph^{3™}. All image data are stored patient-related in a NexusDB SQL database. Thus, 3D models can easily be searched and used for diagnostics, treatment planning and patient education together with all the other image-based information in OnyxCeph^{3™}. Any 3D model can be exported in several open formats.













image*instruments*