

invis is seeing more with CBCT integration.



Capture and analyze data for making a more informed decision in treatment planning

CBCT integration for ClinCheck[®] software helps you see patients' roots, crowns and bone in one auto-generated 3D model and confidently treat a wide range of cases.



How it works

CBCT integration in your ClinCheck[®] Pro 6.0 setup allows you to work in one integrated platform.

Upload a patient's CBCT DICOM scan file and submit with the Rx form



Roots only

Key benefits

Patient data is digitally-fused into one 3D model in the ClinCheck treatment plan



Roots with semitransparent bone

Choose "Roots" on the ClinCheck software toolbar to view roots and bone visualization



Roots and bone



Easy to see, easy to use.

The user-friendly, intuitive interface shows you greater detail to guide treatment planning and helps maximize the efficiency of powerful ClinCheck tools like 3D controls.



Real root renderings and bone visualizations based on actual scan data help you confidently tailor a more-informed ClinCheck treatment plan based on your experience and your patients' needs.



Confidently expand care.

Leverage your expertise to treat a broad range of malocclusions, including surgical, restorative, expansion/extraction, as well as teen cases with impacted or unerupted teeth*

> Explore CBCT in your ClinCheck software or contact your Align rep for more information.

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*Please reference A001623 Rev A for full details about CBCT data integration and simulations in the ClinCheck® treatment planning process

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