

coDiagnostiX 10.7 Hotfix 2

The Anthogyr TL X3 implant series is now compatible with the Anthogyr INTEGRAL sleeve system.

coDiagnostiX 10.7 Hotfix 1

Fixed a rarely occurring issue with the AI review dialog. Under certain circumstances it became unresponsive when used with datasets containing only one jaw.

coDiagnostiX 10.7

After the introduction of our new AI Assistant for a limited number of users with the previous update of coDiagnostiX our AI adventure now continues with more exciting new AI features and for everyone!

The AI Assistant, our artificial intelligence algorithm, allows users to automate time-consuming manual tasks such as tooth segmentation and nerve detection. Version 10.7 introduces a further set of AI tools that provide simplified workflows for bone models, surface matching and tooth extraction.

Grouping AI objects

coDiagnostiX 10.7 now enables users to group objects, such as teeth and jaw, that were detected by the AI.

Go to Add Object → Merged AI model.

Newly grouped objects can then be used as needed, for example to:

- a. export bone models with VPE. This enables to easily and efficient export bone model with or without teeth Instead of selecting every tooth separately, they can now be grouped and merged.
- b. manually match surface scans (wizard) in cases where the fully automated surface matching isn't sufficient.
- c. add segmentations as attachments in the guide designer

Visibility of AI objects

Users can now decide if AI segmentations are visible in 2D and 3D views, or in 3D views only. Go to Main Menu → View → AI Models to set-up your preferences.

Note

It is recommended to install the update via Online Update. If the separately available installer is used to update an existing installation, it may be necessary to run the installer a second time if an error message appears during the first run.