

## Major upgrade of Segment 3DPrint

The new release of Segment 3DPrint includes a major upgrade of the 3D view, new AI-based fully automated bone segmentation, and improved interface for easier navigation.

If you would like to have a demonstration of the new tools or assistance in the upgrading process, we would be happy to help you out. Just email us at [support@medviso.com](mailto:support@medviso.com).



## Upgraded features in Segment 3DPrint



### Improvements in 3D view:

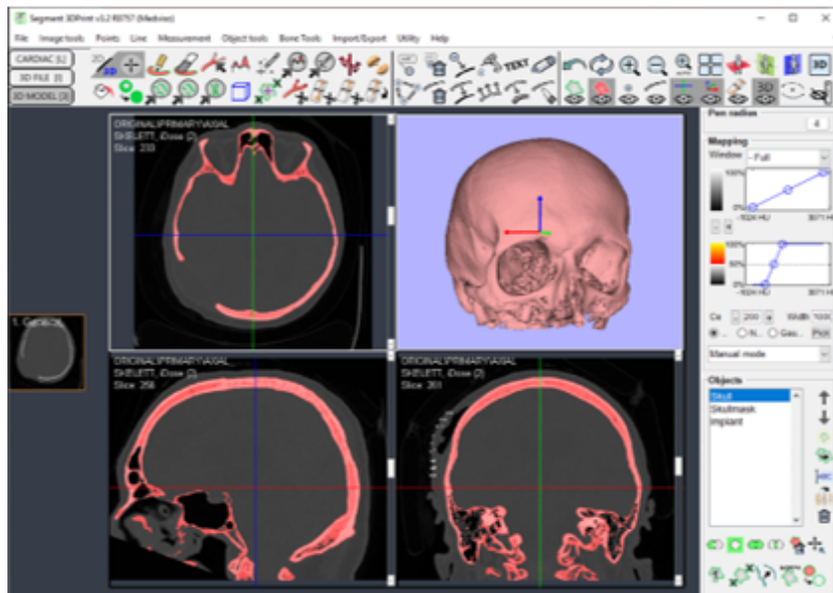
- \* Unified 3D object manipulation with standard navigation commands for rotation, scaling and translation
- \* Smoother and user-friendly 3D object manipulation navigation
- \* Added 3D object translation

The new **AI-based bone segmentation** algorithm will speed up your bone segmentation process dramatically. It works on all different bones in the body and with the definition of region of interest you apply it on. The tool is found under the menu Bone tools.

The **updated software interface** now provides 3 tabs for easier navigation:

- \* 3D File: Here you find the tools for image preparation, such as loading, image cropping and tools for file saving and 3D object export
- \* 3D Model: Includes all 3D segmentation tools as well as tools for points and lines
- \* Cardiac: Includes automatic and manual tools for LV and RV segmentation in MR and CT image stacks.

More details how to use the new tools is found in the updated [Segment 3DPrint Instructions for Use](#).



## Software Upgrading

- **Note** System requirements for Segment 3DPrint v3.3 are found in [Segment 3DPrint Instructions for Use](#) Chapter 3.
- Log in to our [download homepage](#) for installation files.
- Contact us at [support@medviso.com](mailto:support@medviso.com) if you would like to have assistance in the upgrading process

## Medviso Newsletter

You are receiving this newsletter since you are registered as a user of Medviso's software packages. If you do not want to receive further newsletters, please use the link below to unsubscribe

*Best regards*

Helen Fransson, CEO Medviso AB  
[helen.fransson@medviso.com](mailto:helen.fransson@medviso.com)

[Unsubscribe from newsletter](#)