

Medviso launch 3D printing software solution



Medviso has just launched a new software solution for 3D printing segmentation. The software provides you a complete clinical solution for 3D printing segmentation, from importing DICOM images, to 3D segmentation and generation of STL-files ready for 3D-printing.

The 3D segmentation is applicable on all organs and in both MRI and CT images. The software is developed with clinical users in mind and focus on to be easy to use.

[Sign up for a trial](#)

[Software introduction video](#)

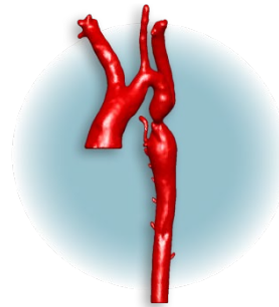
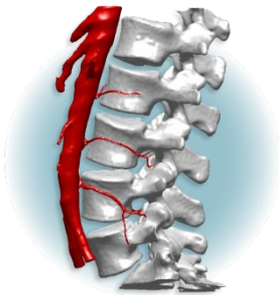
[3D printing software solution webpage](#)

Strategic collaboration with Stratasys

Medviso and the 3D printer company Stratasys have announced a cooperative agreement to provide a complete 3D printing solution for hospitals. Our software solution is distributed both directly by us, and authorized Stratasys resellers in Europe and Middle East.

Clinical applications for 3D printing

Personalization is the new norm in healthcare. Integration of 3D printing in your work-up of complicated cases gives you a great possibility to personalize the patient treatment planning and improve outcome. A 3D printed replica of relevant organs can improve surgery planning and thereby reduce surgery time. It can also improve the patient's understanding and compliance by showing them a replicate of their own organs. A complete in-house 3D printing solution will give you much shorter path from image acquisition to final 3D printed object. This will benefit your patients and help you to provide next generation patient-specific healthcare. Explore the possibilities with 3D printing at your hospital and sign up for a [trial](#) of our software solution.



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@medviso.com