

SEGMENT newsletter: 3D segmentation + Open post doc position

### 3D PRINTING SOFTWARE SOLUTION

Medviso launched this summer a new software solution for 3D segmentation for 3D modeling and printing purposes. The second generation of the software is now released with improved 3D preview and editing tools and GPU acceleration. The software provides you with a complete solution from importing DICOM images, to 3D segmentation and generation of high quality STL-files ready for 3D-printing or modeling. The 3D segmentation is applicable on all organs and in both MRI and CT images and have the CE-mark of conformity.

More information about our 3D printing software solution is found at our website

<http://medviso.com/3dsegmentation/>

Take a first look at our 3D printing software solution with our introduction video

[http://medviso.com/tutorial/Segment3DPrint/Medviso\\_3DPrint\\_intro.mp4](http://medviso.com/tutorial/Segment3DPrint/Medviso_3DPrint_intro.mp4)

To request an evaluation license or get in touch with us, fill out this form.

<http://medviso.com/contact/>

### POST-DOC POSITION AVAILABLE

Segment is developed by Medviso AB closely together with the research group Lund Cardiac MR Group. The research group has currently an open post-doc position located in Lund, Sweden. The position is for a period of 1-2 years and a central part is to work with the experimental research line for acute coronary syndrome using a large animal infarction-reperfusion model. More information about the position and how to apply is found here:

<http://www.medviso.com/Post-doc-position.pdf>

### SEGMENT NEWSLETTER

You are receiving this newsletter since you are registered as a user of the medical image analysis software Segment. The software Segment is brought to you by Medviso AB in close collaboration with Lund Cardiac MR Group, Lund University, Sweden and Region of Scania, Skåne University Hospital. Segment is freely available for research purposes, provided that you properly refer to the software according to instructions

on <http://medviso.com/research/how-to-refer/>

Best regards

Helen Fransson, CEO Medviso AB

[helen@medviso.com](mailto:helen@medviso.com)