

SEGMENT: NEW AUTOSAVE OPTION AND FEATURE UPGRADES

The latest version of Segment includes major upgrade of the patient report tool, improved pseudonymisation process, and new user preferences for autosave and saving last user info. You can download the latest version of Segment from our download webpage: <http://medviso.com/download2/>

UPGRADED FEATURES IN SEGMENT R8757

NEW USER OPTIONS:

- * New option to autosave the file during analysis. This option autosaves the file every 15 minutes. This option is default off, and is turned on in Preferences by selecting Autosave.
- * New option to save last user info. This option is default off, and is turned on in Preferences by selecting Save users information to .mat file
- * New features for pseudonymization that replace the previous tools for anonymization. These tools are found in the Utility menu.

SCREEN SHOT UPDATES:

New option where the user defines the region to save for screen shot. The screen shot can be sent directly to PACS, saved for inclusion in patient report, or saved to network.

SOFTWARE ICON:

The Segment software icon now replaces the standard Matlab icon for all software interface icons

NEW OPTIONS IN THE PATIENT REPORT GENERATION:

The report module is an additional module to Segment and provides features to generate a patient report. Please contact sales@medviso.com if you are interested in a trial of the module. Latest updates in the module:

- * Report option: Full (as previous) or Short (one page) report
- * New feature to export Short report direct to clipboard
- * New feature to save the report as pdf

SEGMENT STRAIN MODULE

The strain analysis module is a comprehensive package for strain analysis including both feature tracking and tagging analysis in one package. Other features are LV/RV strain analysis, long and short axis strain analysis, batch script analysis, dyssynchrony, and strain rate analysis. The module is integrated into Segment for a research solution and Segment CMR for a clinical solution, which is CE-marked and FDA certified. More information can be found in the Segment Strain brochure:

http://medviso.com/wp-content/uploads/Brochures/Strain_brochure.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