

## Dear Segment CMR User

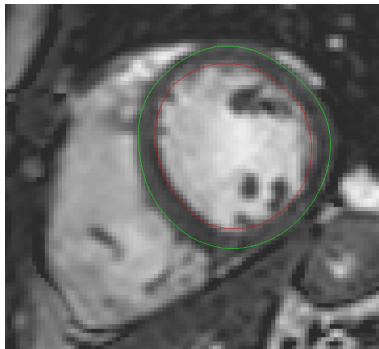
You are receiving this newsletter since you are registered as a user of the clinical image analysis software Segment CMR provided by Medviso AB. If you do not want to receive further newsletters please see below for how to unsubscribe.



You now find the **new improved automatic LV segmentation** in Segment CMR 2.0!

## Segment CMR 2.0

A major upgrade and improvement of Segment CMR has now been finished and Segment CMR 2.0 is now available for download from [download homepage](#). The major upgrades are described below; new automatic LV segmentation, new automatic T2\* analysis module and improved ROI analysis tools. Please note that you have to upgrade both the MCR installer and Segment CMR in the upgrading process. To download the software you need to login. Please contact [sales](#) if you have misplaced your user ID and password.



### New LV segmentation

A new automatic LV segmentation algorithm is now available in Segment CMR. The new algorithm has been extensively validated and shows good agreement to the reference standard manual delineation. Please see [LV paper](#) for the complete validation study. The LV analysis workflow and manual correction tools have also been improved.

### Improved ROI tools

The tools for Region of Interest (ROI) analysis have been changed to increase usability. You can now select multiple ROIs directly in the main interface to apply ROI operations on. Please see the [Instructions for Use](#) for more detailed description of the new ROI tools.

### New T2\* analysis

A new automatic T2\* analysis algorithm is now available in Segment CMR. The new algorithm has been extensively validated and shows good agreement to simulated T2\* values. Please see [T2\\* paper](#) for the complete validation study.

## Support

Most importantly, we love bug reports! Feedback and bug reports from users like you are essential to help us to develop and continuously improve the software. We also welcome suggestions for improvements. Please send email to [support](#) to get in contact with us.

### Best regards

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