

Dear Segment CMR User

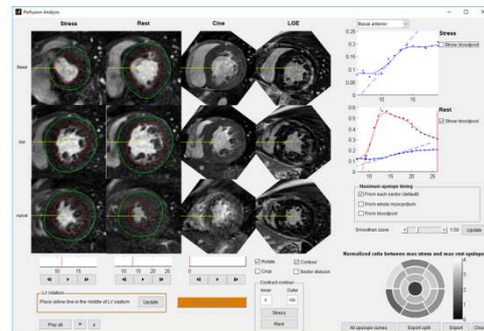
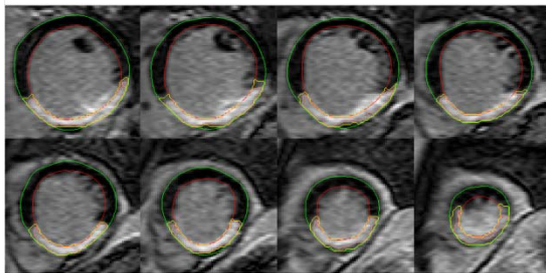
Meet up with Einar at SCMR this week. Other content of this newsletter is information about improvement in the Perfusion analysis module and the Scar and MaR segmentation algorithms.



Medviso at SCMR

Medviso will attend SCMR 20th Annual Scientific Sessions in Washington, US in February 1-4 2017.

If you are attending the SCMR meeting and are interested in a personal meeting, we are happy to book a meeting with you at the conference. Please respond to this email or send email to [Einar Heiberg](mailto:Einar.Heiberg@medviso.com) and we will find a suitable time for a meeting. We can present new features in Segment CMR, answer potential questions and help you to improve your workflow.



New Scar and MaR algorithms

New Scar and MaR segmentation algorithms are now available in Segment CMR. The new Scar segmentation method is called EWA and you find the validation paper [here](#). The MaR analysis module now provides adapted tools for both T2-weighted images and CE-SSFP images. The validation paper is found [here](#).

Perfusion analysis module

The Perfusion analysis module in Segment CMR is updated and it is now possible to include perfusion result from only Rest or Stress, respectively, in the report. Also bullseye plots for only Rest or Stress perfusion analysis is now available. Three different methods for defining the time point for peak upslope have also been implemented.

Upgrade

To access the latest analysis algorithms, just download the latest version of Segment CMR by go to the [download homepage](#) and login. Please contact [sales](#) if you have misplaced your user ID and password.

Support

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.

Newsletter

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 use the link below to unsubscribe. If you have a colleague who also would like to get this newsletter, forward it and notify me by reply to this email.

Best regards

Helen Fransson, CEO Medviso AB
helen@medviso.com