

ARGUS: Ventricular Function

1. From the patient browser, load all short axis cine series into Argus Viewer.
2. Select the "Ventricular Function" Icon within Argus
3. Select the "Auto Adjust" tool to have the myocardial contours drawn on the basilar end diastolic (ED) image.
4. Next select "Propagate ED". This will contour all images in the ED phase column for all slice positions.
5. Select "Propagate ED to ES" to have contours moved to the End Systolic phase column for all slice positions.
6. Complete the post-processing by "Accepting ED/ES Phases" and "Accepting Contours". You are now ready to produce the results.
7. Go to the Results Tab and select "Volume" to view the results. Storing the ventricular analysis can also be accomplished by selecting "Save As"

