

# CVI42®

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v.6.2.2 (4641)

Release Notes

## What's New in Version 6.2.2

### 4D Flow

- Large study loading improvements for faster study opening times
- Clinical workflow automation
  - Auto-loading & auto-contouring
  - AI-based segmentation of aorta, pulmonary artery, and heart chambers
- AI-based detection of peak-velocity planes in the aorta and PA for automated Qp/Qs measurement

### Web Viewer

- MR SAX function results are pre-populated in the report as part of server-side pre-processing
- Display of 2D Flow, Tissue, and LGE contours for a pre-existing workspace that has been analyzed with cvi42 for report verification in the browser

### CORE CT

- CMPR tab re-design for improved usability
  - two orthogonal CMPR views
  - 3D vessel tree view with vessel cross-section reference marker
  - Vessel length measurement in straightened and curved MPR
  - Improved vessel centerline tracking, requiring fewer manual edits
- MPR
  - Edits to vessel centerlines now update the 3D vessel tree view
- NEW Viewer Module
  - View 2D images, secondary captures, and reformatted series in CORE CT

### CT Strain

- Automated re-slicing of multi-phase volumetric CT studies to create short-axis and long-axis series for strain analysis
- Automated contouring of reformatted series
- New strain algorithm designed for cardiac CT studies

### Aortic Valve

- Automated measurements (Ostia heights, ST Junction, Sinus of Valsalva, Aortic Annulus) for a streamlined planning workflow

### Report

- Improved interoperability options for exporting results to other systems
  - DICOM SR support
  - XML output for CORE CT results

### Platform

- Expanded support for Canon and United Imaging images

## WATCHMAN TruPlan

- TruPlan client for LAAC planning is now compatible with cvi42 server to simplify enterprise deployment

## ADAS 3D

- The integrated ADAS 3D software is updated to version 2.13.0, which introduces major advancements in cybersecurity, usability, automated analysis, and internationalization

Note: This version of cvi42 includes calculation improvements that may lead to changes in results and measurements. Due to the modification of the qRound function to adhere to mathematical standards, all modules might exhibit differences in measurements and results. Testing has shown that most clinical results are within 5% of those from the previous version when using the default settings. If a workspace version with the old mathematical operations is loaded (workspace generated from v6.2.0 or below), a warning message will appear in cvi42 and CORE CT.

## Resolved Issues

The following list contains resolved usability related issues, in addition to all other internal issues resolved during the product development process.

Number	Summary
CV-29694	cvi42   CORE CT Calcium: Saving DICOM Workspace overrides the Calcium Mass Calibration Factor read from DICOM tag
CV-29650	cvi42 crashes upon opening specific study with Siemens 4D Flow
CV-29575	cvi42   Vascular: Selecting the Ruler may cause cvi42 to hang
CV-29662	Importing an ADAS3D floating license does not work
CV-29656	Video export error when export folder name contains non-Latin1 characters
CV-29634	Tissue SI: LGE viewer LAX reference frame unloads when study map is updated
CV-29623	Overlays in Tissue SI and 2D Flow may disappear under specific settings unless image is moved
CV-29621	Tissue SI: Hide threshold exclusion contour doesn't hide more than 1 contour
CV-29576	For a remote DICOM node setup, "Restricted to Role" only works for Q/R and not for Send

<b>CV-29503</b>	Non-alphanumeric characters set in the password set in the installer results in login failure
<b>CV-29393</b>	Normal Ranges import functionality does not work for certain fields
<b>CV-29502</b>	Study list: Column widths in the study list are not saved between sessions

## Known Issues

Number	Summary
<b>CV-61</b>	Changing the windows display scaling while cvi42 is running results in an erratic user interface <i>Workaround: After changing the system Windows Display Scaling, the cvi42 client should be restarted to correctly apply the changes.</i>
<b>CV-146</b>	Function SAX: Reference lines in the reference viewer are not displayed after switching the viewer from other modules with multiple screens <i>Workaround: Displaying the cine on SAX or LAX will bring the reference lines back.</i>
<b>CV-1467</b>	Flow 2D: Contour detection with threshold mode is erroneously enabled when flow colour overlay is active <i>Workaround: Turn off flow colour overlay when defining the vessel contour to better see vessel borders</i>
<b>CV-1897</b>	cvi42   Mitral Valve: After defining a contour on the same image plane of the annulus contour, the contour measurement will be reported in both regular measurements and with the annulus-related measurements <i>Workaround: User can delete the capture created</i>
<b>CV-2200</b>	cvi42   Mitral Valve: Measurement captures are not saved in the measurements panel when a MAC annulus is defined on the same image <i>Workaround: Add measurements on other annulus contours e.g Advanced on the same image, not MAC annulus.</i>
<b>CV-2536</b>	cvi42   Quantitative Perfusion: Refresh lag on Rest and Stress viewers in module when multiple users are reading the same study simultaneously <i>Workaround: Avoid multiple users opening the same study in Quantitative Perfusion module at the same time</i>
<b>CV-3076</b>	Function SAX module: Copying and pasting SAX reference points from one image to another is forwarding them to all the images. <i>Workaround: No workaround. Place a new reference point instead of pasting it</i>
<b>CV-3479</b>	Flow 2D module: ROI label below the images frames in the Comparison tab do not update if the user loads a new series with same contour type and no label. On-screen report and graph update the contour label and respective values as expected <i>Workaround: Give a label to the ROI contour of the new series</i>

	cvi42   4D Flow: Rotate View and Preset Views don't work in 4K resolution.
<b>CV-4727</b>	<i>Workaround: Reduce the display resolution of the system</i>
<b>CV-4852</b>	Function SAX module: Semi-automatic RV contour detection in the current phase does not work if one of the slices of that phase already has one or more RV contour(s)  <i>Workaround: Use Ai detection or delete existing RV contour(s) in the selected phase</i>
<b>CV-6966</b>	cvi42   Report: Importing Findings/Summary Text in Structured Findings also imports Summary Text  <i>Workaround: Delete the unnecessary Summary Text from the Structured Findings section in the Admin pages</i>
<b>CV-6969</b>	cvi42 client fails to start with multiple monitors on some laptop systems.  <i>Workaround: Start cvi42 client on the second monitor, then move it to the main monitor</i>
<b>CV-6970</b>	cvi42 does not appear optimized on some high-resolution displays.  <i>Workaround: Adjust the system display resolution or adjust the Display Scaling as needed</i>
<b>CV-9429</b>	cvi42   Report: Too many images causes extreme lag  <i>Workaround: Delete report and send again</i>
<b>CV-9665</b>	Multiview cine playback slowdowns on Mac OS machines with AMD graphic cards  <i>Workaround: Manually turn off image interpolation before playing multiview cine</i>
<b>CV-10851</b>	Module Femoral: Study specific femoral rendering issue  <i>Workaround: Upgrade hardware/drive to meet the minimum system specification</i>
<b>CV-10957</b>	Certain workflow may result in patient data to not be automatically synced between cvi42 and r42  <i>Workaround: Updating the values via entering the Patient Data Module or manual editing in report42</i>
<b>CV-11598</b>	Flow 2D module: Auto Segmentation Flow sometimes results in poor contours  <i>Workaround: Deselect and select the contour again, then press "Segment Flow Contour" to adjust the contour to the correct anatomy</i>
<b>CV-13057</b>	Tissue SI: LAX reference lines appear incorrectly sometimes in second LAX viewer  <i>Workaround: Load a SAX series into the T2 frame or navigate to a different phase/slice</i>
<b>CV-14490</b>	cvi42   4D Flow: Contour detection is not triggered after re-activating "auto-contouring" options  <i>Workaround: Activate one of the double-oblique cursors to trigger the contour detection or adjust the flow plane position</i>
<b>CV-16643</b>	cvi42   4D Flow: Mac Only - Region Growing cannot always be activated with cmd+g in Segmentation Page  <i>Workaround: Use the context menu: Clipping - 3D Region Grow Clip to activate region growing.</i>
<b>CV-23551</b>	Plaque analysis results might be slightly different between Mac and Windows OS.  <i>Workaround: No workaround.</i>

<b>CV-24827</b>	Tissue T1/T2: Number of skipped phases prioritizes classification-identified value over saved Protocol and workspace setting  <i>Workaround: The setting can be manually changed by the user.</i>
<b>CV-26436</b>	Installers might take longer to present the user with the UAC dialogue  <i>Workaround: No workaround.</i>
<b>CV-26457</b>	cvi42   Strain: Non-default sub-pixel matrix size might cause polar map discrepancies across platforms  <i>Workaround: None</i>
<b>CV-26627</b>	MRA MIP radial reconstructions may not combine properly to allow smooth visualization  <i>Workaround: The user can manually re-compose slices that have been interleaved incorrectly.</i>
<b>CV-28246</b>	cvi42   CORE CT Viewer: Go to measurement does not work on first click for any unloaded series with measurements on a different phase than that of the series loaded in the viewer frames  <i>Workaround: User can click on the measurement again to bring the series image to the selected measurement.</i>
<b>CV-29723</b>	Function SAX Module: Auto-processing does not produce 4CH LAX Extent in LAX reference for a specific study  <i>Workaround: User can manually draw LAX extent, or go to Biplanar LAX module to auto-detect LAX contours</i>
<b>CV-29768</b>	cvi42   4D Flow: cvi42 crashes intermittently when adding flow reference points on multiple flow planes on Analysis page on Windows  <i>Workaround: No workaround.</i>

## External Libraries – Copyright and Licensing Requirements

Open-source libraries can be found on the [Circle website](#). It can also be found as Open\_Source\_Notices.pdf in the install directory of cvi42.

## Support

For further information on installing/exchanging the dynamic libraries please contact Circle Cardiovascular Imaging support.

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