



RELEASE NOTES

Hybrid Viewer

Version 7.0.2







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These Release Notes inform users of news and improvements in Hybrid Viewer 7.0.2, as well as any known issues to be aware of.

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1 INTRODUCTION

This document contains the public Release Notes for Hybrid Viewer 7.0.2. It provides a list of novel features, enhancements and problem fixes since last release, 6.1.4.

The document also includes known issues. Every user must be familiar with these known issues. Contact the manufacturer for any questions about the content.

1.1 Associated documentation

- P31-104 Instructions For Use Hybrid Viewer7.0.2 Rev.3
- PC-007 System Environment Requirements, applicable revision can be found at www.hermesmedical.com/ifu.

The Instructions For Use contains the necessary basic information to configure the application at your own preferences.

A user guidance, intended to assist users in using the software, is available from the Help function in the software itself.

Warning messages are now listed in both the Instructions For Use and the user guidance. The warning messages clearly describe intended users, limitations in the software and the risks of making changes to the software.

1.2 Complaints and serious incidents

Report incidents and errors to our support, see Contact Information.

Any serious incident that has occurred in relation to the device must be reported to the manufacturer.

Depending on applicable regulations, incidents may also need to be reported to national authorities. For the European Union, serious incidents must be reported to the competent authority of the European Union Member State in which the user and/or patient is established.

Hermes Medical Solutions welcomes feedback from readers of this manual, please report any errors in content or typography and suggestions for improvements to our support, see *Contact Information*.

2 NEWS AND IMPROVEMENTS

This release ensures compatibility with new camera models and that you are able to use your equipment at full capacity with matching robust processing.

2.1 New Features implemented in Hybrid Viewer 7.0.2

These are the major novel features introduced in this release:

- DMSA: now supports automatic region creation, motion correction for dynamic studies, and support for SPECT studies
- Renogram: Geometric mean analysis for post micturition dynamics
- Renogram: Combine tab now supports separate markers for each study
- Gastric Emptying: Option to create an image layout for planar studies
- Gastric Emptying: Extra Nottingham University Hospital calculations
- Organ Dosimetry: Option to read regions drawn in Affinity
- Pseudo planar lung images can now be generated from a tomographic acquisition study without user interaction
- Create screencap without patient information while still maintaining name on screen
- Support for reading and writing DICOM SEG files for PT studies
- Neurology and Cardiology studies rotated during reconstruction with Hybrid Recon are now correctly displayed
- QC: Calculation of Efficiency factor added to QC tools
- Gall Bladder: Additional markers and I-123 decay correction
- Renogram: Geometric mean analysis for post micturition dynamics renal studies
- Motion Correction: Possibility to save both dual isotope studies
- Option to remove patient information in screen captures while still maintaining name on screen
- Various improvements to comply with the new MDR requirements

2.2 Problems fixed and minor enhancements in version 7.0.2

There are several problems fixed and minor enhancements in this release. A selection of issues are listed below:

- Renogram: New option to always skip last frame for result calculations
- Organ Dosimetry: Ability to delete ROIs which are part of VOIs
- Salivary: Uptake and Relative Uptake Ratios now calculated on first dynamic of dual phase study
- Liver Remnant: Extra masking volumes added and masking problems fixed
- BRASS: Removed option to save with Compatibility set to "No". Various problems fixed.
- Thyroid: Option to display thyroid image with and without ROIs and marker points
- Various improvements and fixes to maintain compatibility with latest acquisition cameras
- New functionality for Edit feature to speed up multiple Region edits
- Improve some warning messages issued by the application
- Several updates in the User Handbooks
- SUV values displayed using sphere triangulation now only displayed for the current orientation
- DICOM print and movie labels now honoured
- RenalCurve option removed

For a full list of resolved reported issues, see Appendix 1.

3 KNOWN ISSUES

There are no known issues related to patient safety in Hybrid Viewer.

Other known issues:

| SF Case Number | Summary | Components | Affects versions |
|-------------------|--|---------------------------|------------------|
| 50856 | Double ROIs in Gastric emptying when loaded from result | | 7.0 |
| 48660 | Duplex Kidney result, Percentage Contribution of Summed Kidneys is not working if only 1 duplex kidney | DMSA Analysis | 7.0 |
| 57991 | Asterisk confirming background subtraction is missing in Duplex Results table | DMSA Analysis | 7.0, 6.1.4 |
| 58248 | Cardiac splash not detecting 2 datasets acquired on the same day | Cardiac | 7.0, 6.1.4 |
| 53933 | Cardiac studies with same FOR UID (GE MyoSpect 540) cannot be unlocked | Cardiac | 6.1.4 |
| 53679 | SeHCAT calculation proceeds as normal when different acquisition durations are used | SeHCAT | 6.1.4 |
| 53516 | Multiple splash widget on the same tab issue. | Dynamic Splash | 6.1.4 |
| 53508 | Dynamic SPECT DICOM for GE StarGuide is not supported | | 6.1.4 |
| 53437 | 3 group dynamic data saved as 2 group after motion correction | Motion Correction | 6.1.4 |
| 53128 | New option to sum frames in GBEF should be set OFF by default | Gallbladder Analysis | 6.1.4 |
| 51659 | Remnant VOI not constrained by edited Liver VOI if edit increases the size of the Liver | Liver Remnant Function | 6.1.4 |
| 49545 | Roi Edit minor bug | | 6.1.4 |
| 49532 | Empty XML files/ Hybrid Dosimetry not recognizing the study and XML | Dosimetry | 6.1.4 |
| 49479 | Quick Print on 8Fusion protocol only take first screen (4 study) | Printing | 6.1.4 |
| 48627 | 2D ROI value not displayed beside ROI with 3D data | ROI / VOI | 6.1.4 |
| 49698 | Label issue in SC using "commonSeriesUidForPrints" | Printing | 6.1.3 |
| 47701 | PT study saved after rigid registration with Compatibility set to yes cannot be loaded | Sync | 6.1.3 |
| 47390 | Slice thickness setting should follow when opening a full-screen pop-out window, also scrolling issue | | 6.1.3 |
| 47188 | Error message appear when loading Siemens DICOM Dynamic multi-pass PET data | | 6.1.3 |
| 47059 | SUV cannot be calculated for dynamic acquisition that started before injection. | | 6.1.3 |
| 43411 | Screen capture set to modality type OT instead of SC | Printing | 6.1.3 |
| 46175 | When using Triangulation Sphere, or quick VOI sphere, SUV value are different depending of the view | | 6.1.2 |
| 43579 | Pre/Post tab VOI names incorrectly populated - VOI number used instead | ROI / VOI | 6.1 |

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| SF Case Number | Summary | Components | Affects versions |
|-------------------|---|------------|------------------|
| 42972 | Radiopharmaceutical is not always read from study header in Dosimetry | Dosimetry | 6.1 |
| 42081 | When changing the weight of an organ (or lesion) in Dosimetry, it will not be correctly stated in the final report. | Dosimetry | 6.1 |
| 37193 | Don't minimize window while loading | | 6, 5.0.2 |
| 37721 | Dosimetry Application crashing frequently | Dosimetry | 5.1 |
| 35353 | BRASS with no template and MR study produces incorrect isocontour | Brass | 5.1 |
| 34958 | Saving cardiac PT study causes overflow | | 5.1 |
| 33920 | When using Dark theme, printer header is still white when making a print | | 5.1 |
| 39312 | Unable to apply the slope relative function analysis on a 2 phase dynamic dataset | Renogram | 5 |

4 CONTACT INFORMATION

Contact any of the addresses below for service, support or if you have any other questions.

4.1 Manufacturer contact information



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5 APPENDIX 1 - RESOLVED REPORTED ISSUES

5.1 Problems fixed

| SF Case Number | Summary | Components |
|-------------------|---|----------------------|
| 18881 | Triangulate click on MIP does not always show the correct position in Hybrid Viewer | Triangulation |
| 19304 | Renaming in 'Change Selection' should be disabled for Dynamic studies | |
| 25965 | Rotating 2 registered studies causes loss of synchronisation | Sync |
| 29926 | 'Dot' Marker bug in HV Macro not working as expected | Macro |
| 30307, 31173 | Get message about urinary bladder residence time being larger than WBD residence time when plotting urinary bladder curve | Dosimetry |
| 30660 | Viewport doesn't update when using triangulation in quick VOI mode | QuickRoi |
| 30851 | Specific Ratio and Zscore plot not updated when click on 'Apply Camera Correction' | Brass |
| 31006 | Using Resize to reference during Sync with Rigid registration cuts the NM/PT volume | Sync |
| 31009 | Reports saved as PNG instead of DICOM when 'Automatic Save Report' is selected | Brass |
| 31010 | Append 'deviation' to the existing series description when saving the Deviation map | Brass |
| 31290 | 2 bugs when saving from Sync window in Motion correction | Motion Correction |
| 32184, 40768 | Studies saved with Compatibility set to No are not correctly aligned | Brass |
| 32404 | Option 'independent contour per bin' causes wrong behaviour when multiple dynamic studies loaded | Renogram |
| 34090 | Organ Dosimetry is dependent on scan length for count rate calculation | Dosimetry |
| 35365 | Modify Color in Print to absolute does not work with protocols which have 1 ScreenCapture widget | |
| 36103 | Actual frame duration is saved incorrectly after translation or rotation | DICOM |
| 36659 | Isocountour Datscan Earl database not displayed on Splash tab (if set as default) | Brass |
| 38094 | Renal curve launches three times when combined dynamic series are input | Renogram |
| 38123 | Markers are shared in Renogram Compare | Renogram |
| 39337 | Gates GFR analysis is affected by the curve depth correction settings | Renogram |
| 39384, 41504 | Statics appear cut off after semi-automatic alignment | Sync |
| 40477 | 3D Quick VOI Sphere bug in full Screen mode | |
| 40525 | Transit study string matching | Oesophageal |

| SF Case Number | Summary | Components |
|---------------------------|---|-------------------------------|
| | | Analysis |
| 41247 | Toolbar disappears from Full Screen window | QuickRoi |
| 42894 | Normalization factor text is unreadable in Parathyroid subtraction application when CT loaded | Parathyroid Analysis |
| 43967 | HV not displaying all PET statistics files | |
| 44017 | When using Combine in renogram, last frame value is not loaded back on combine tab | |
| 44189 | Quick Print should print current layout even if no layout has Print ticked in user properties Report tab | Brass |
| 44529 | GBEF: Meal and Post Meal markers do not stay 'turned on' after save | Gallbladder Analysis |
| 48107 | Gallbladder EF: edited ROI name is not honoured in plot legend | Gallbladder Analysis |
| 48208 | The title of the renogram graph always includes 'Vascular Background Subtraction' even when vascular subtraction is off | Renogram |
| 48297 | Post Miction are not aligned in result file when 2 det dynamic is loaded (but only post used) | |
| 48400 | Crash with measure tool when delete on Screencap tab | |
| 48432 | Gastric emptying: no points are displayed on plot when 'None' fit is selected; results are not decay corrected | Gastric Analysis |
| 48445 | SUV retention on viewport when using Triangulation Sphere | |
| 48469, 48496, 48497 | Issue with Dataset using new GE collimator and half time acquisition | |
| 48623 | Honor Right/left detecting a frame with the label 'Lantio' as being Anterior and labelling accordingly | |
| 49527 | Organ Dosimetry: Unable to delete ROIs which are part of VOIs | Dosimetry |
| 49954 | Parathyroid Subtraction of Veriton SPECT data | Parathyroid Analysis |
| 50015 | Red Z score threshold change depending of tab | Brass |
| 50470 | Dose is displayed wrong in overlay in HybridViewer | |
| 51255 | Normal ranges from another application appear with string matcher | Heart Mediastinum |
| 51435 | When using synchronize option with rotation and/or scaling the resulting images are shifted | Brass |
| 51754 | Duplicate ROIs using SUV threshold on Biograph64 440x440 matrix size | ROI / VOI |
| 51932 | Liver Remnant split function masking not working correctly | Liver Remnant Function |
| 51939 | Crash when closing motion correction with result file and post miction | |
| 47461 | Not possible to save image series with non-dicom standardization for dicom tag PatientAge back to GOLD | |
| 55918 | Hybrid Viewer Dosimetry crashing | Dosimetry |
| 54639 | Artefacts in CDMSA functional image | DMSA Classic Analysis with |

| SF Case Number | Summary | Components |
|-------------------|--|-------------------------|
| | | DB |
| 59227 | BRASS 'set 2' in properties looks to set10 in brmodel file | Brass |
| 58859 | Patient orientation labels are wrong in Parathyroid tab of SPECT parathyroid subtraction | Parathyroid Analysis |
| 56194, 57904 | Load Veriton extracted planar images | DICOM |

5.2 Enhancements

| SF Case Number | Summary | Components |
|-------------------|---|---------------------------|
| 10623, 16242 | Renal - manual entry of Diuretic administration time in Pt Info | Renogram |
| 17458 | New option for screen print | Thyroid Analysis |
| 19378 | GFR and ERPF Arroyo calculations are not valid for Transplant kidneys due to incorrect depth correction | Renogram |
| 30056 | Small bowel transit imaging time display | Gastric Analysis |
| 30250 | Ability to save additional studies from the Moco window | Motion Correction |
| 31822 | Option to always skip last frame for result calculation | Renogram |
| 34205 | Add Calculation of Efficiency factor to QC tools | Uniformity |
| 34800 | Lung Quant Results (requesting K count option as in older HV version) | Lung Quantification |
| 34960 | Automatic ROI creation for DMSA | DMSA Analysis |
| 36111, 19709 | DMSA SPECT analysis | DMSA Analysis |
| 36681 | Liver Remnant: Extra masking VOIs needed | Liver Remnant Function |
| 36993 | Option to duplicate thyroid image to show without ROIs | Thyroid Analysis |
| 37272 | Include I-123 decay correction option for Gall bladder ejection fraction | Gallbladder Analysis |
| 37669, 42869 | Request for no patient info burned into screen capture for generic display protocols | Printing |
| 38434 | Organ Dosimetry: accept regions drawn in Affinity or created from auto segmentation | Dosimetry |
| 39390, 48293 | HV BRASS Datscan display: show brmodel3 and brmodel5 results + remove 'normal' title from plot | Brass |
| 40818 | UI checkbox for voxel display interpolation bicubic (-shader) or trilinear to remove artefact | |
| 42851 | HV Lung - Cannot do direct import of the previous version file for VENT/PERF string matching | LungVQ |
| 42977 | Allow the -user function in Hybrid Viewer for specific user property | All |
| 43072 | Hide Output window when saving MR from Hybrid Viewer | Sync |
| 43273 | Add an option in the common xml to hide the patient name on Title bar | All |

| SF Case Number | Summary | Components |
|-------------------|---|------------------|
| 43965 | Possibility to change default layout of gastric emptying (static) | Gastric Analysis |
| 44936 | HybridViewer should support dicom compliant ROI Segmentation files | DICOM |
| 45295 | Add Metz fourier/cm filter as a display filter in FUGA application. | Fuga |
| 45676 | Option to remove patient identifiers in screen captures | Printing |
| 46850, 50629 | Lung Pseudo Planar should be created automatically similar to the -movie option. | |
| 46946 | Renogram Curve 0 doesn't match perfusion time 0 curve | Renogram |
| 47241 | Geometric mean analysis for post mict dynamics in renogram application | Renogram |
| 58471 | Improve description of Flow string matching page 41 of Renogram user manual | Renogram |
| 58063 | Update the user manual to make options clear when 2 Renogram Graphs are configured | Renogram |