

Release Notes: VivoQuant 2022_patch2

Release Date: 30-Nov-2023 | 3:17 PM EST

This VivoQuant 2022_patch2 release introduces many enhancements to existing features as well as new modules to support analysis and workflows. This release also addresses a series of bugs and issues from previous releases.

For more information, please contact <u>info@invicro.com</u>, Invicro Support at <u>support@invicro.com</u>, or Invicro Sales at <u>sales@invicro.com</u>. We look forward to your continued feedback and we thank everyone who has contributed through requests and reports.

Table of Contents

ENHANCEMENTS	2
BUG FIXES	2
KNOWN ISSUES	2

Enhancements

The following user stories are part of the VivoQuant 2022_patch2 release:

VQ-1681	Make sessions localFolder location configurable
VQ-3035	Allow users to attempt reactivation instead of closing VQSeparate heartbeat and resurrection timings for floating licenses
VQ-3037	Separate heartbeat and resurrection timings for floating licenses
VQ-3074	Show the number of possible machine activations on the license

Bug Fixes

The following bugs have been addressed:

VQ-3036	Fix iPACS check when loading recovery zipacs sessions
VQ-3068	MAC - Invicro logo is cropped in the main page.
VQ-3093	Check for machine on KeyGen before deauthenticating

Known Issues

VQ-3198	Frame times being removed from Molecubes dynamic enhanced PET data saved in Multi-Frame (MF Functional Groups) dicom format
VQ-3197	Molecubes dynamic enhanced PET stored by VQ loads back into VQ stacked in z-direction
VQ-3092	Screenshot on session is not saved well when use multi monitors

