

Using iNtuition — Batch Tool

Creating a Radial Batch

Quick Guide for Customers



Notices

Precautions and Warnings Related to Software Use

This quick step guide is not a replacement for the full manual. Please review the Aquarius iNtuition™ Client User Manual for all warning messages, notices and precautions prior to using the software.

About the Guides

Aquarius iNtution $^{\text{TM}}$ Quick Step Guides are intended to be used as a step-by-step guide through typical workflows and should be used in conjunction with clinical application training. The guides are not a substitute for clinical applications training.

Regulatory Notice

Some images may display tools that are not cleared for clinical or diagnostic use the FDA-510k and may only be used for research purposes only. If you are interested in these application tools, please contact your account representative for more information.

Note: Customers who have an integration with a PACS system, please verify upgrade timelines with your PACS vendor.

For additional support, or to Contact TeraRecon, Inc.

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Quick Steps: Batch Tool

To create a radial batch:

- 1. Load study.
- 2. Use the Bone Removal, Free ROI, or Region Grow tools to render image.
- 3. Select the Batch Tool from the tool panel. If it is not visible, left click on the double arrows in the middle toolbar located on the right-hand side of your screen and select it from the pop-up icon library.

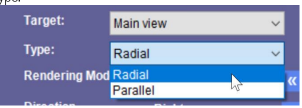




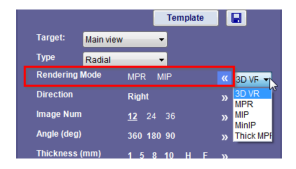
4. Select your Target image. The Target is the box you want to work from, not what you want to create – think of it as a Scout or Topogram Image on which you want to set your parameters.

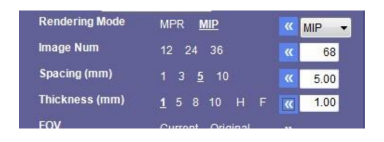


5. Choose Radial under Type.



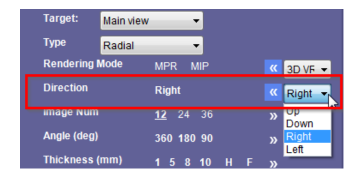
6. Chose rendering mode. If it is not 3DVR then also choose spacing, and slice thickness. If you want to create an MPR with a different spacing than what is available, choose ThickMPR and you will be able to adjust both Spacing and Thickness.



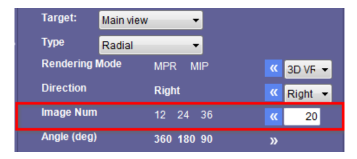


7. Choose the direction the images should rotate.

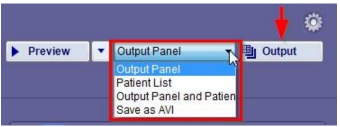




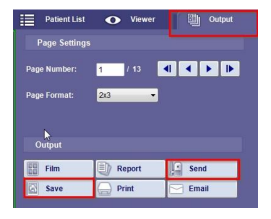
8. Select the desired number of images. You can choose from the preset selections (12, 24, 36) or use the double arrows next to the presets to expand the box and type in any desired number of images.



9. Chose a location or save as an AVI. To save the batch images, left click on the Output button in the right lower corner.



10. If images were sent to the Output panel, select the Output tab, choose "Send" icon and select a DICOM destination. Images may also be saved to the computer by selecting the "Save" icon.



11. If Patient list is chosen, type in the series description. This description will show in your PACS as the series name.





12. Go to the patient list, update the list by select the refresh icon located in the upper left just above the study list.



13. The new series is now located in the series list associated with your exam. Select Send and the DICOM destination.

