



Using iNtuition – Batch Tool - Creating a Parallel 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 iNtuition™ 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.

United States

1 (877) 996-0100

email: support@terarecon.com

[24-hour Emergency toll-free number is \(617\) 424-9405](#)

Europe

+49-(0)69-9510352-255 for all European customers

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24-hour Emergency toll-free number is 1 (617) 424-9405

International Support

1 (650) 653-4290 (U.S.)

email: support@terarecon.com

24-hour Emergency number is 1 (617) 424-9405

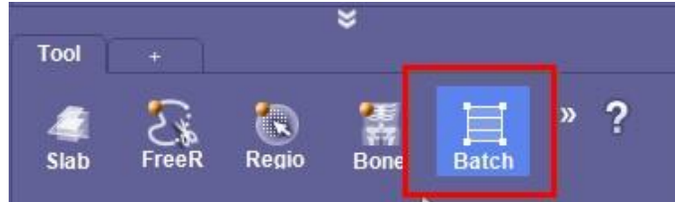


4000 East 3rd Ave, Suite 200 Foster City, CA 94404

Quick Steps: Batch Tool

To use the Batch Tool:

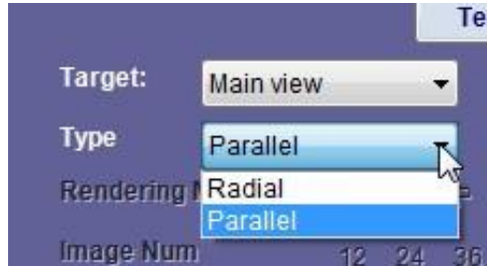
1. Load a study into the Viewer and select the Batch tool.



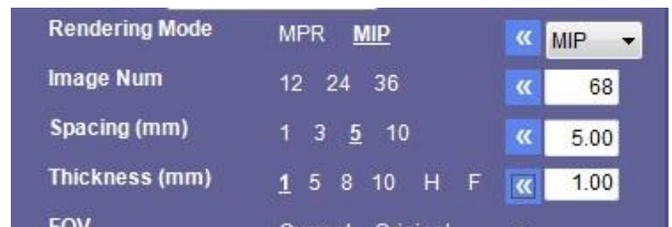
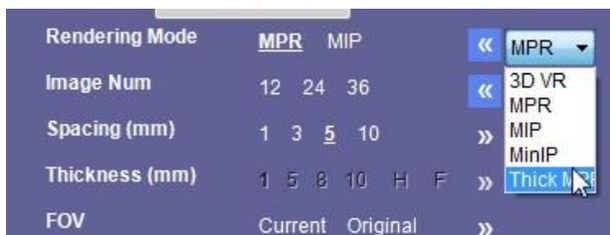
2. Select your Target image
 - a. The Target is the box you want to work from, not what you want to create – think of it as a Scout or Topogram Image



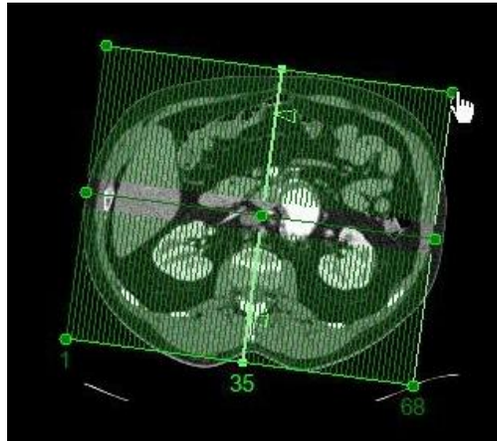
3. Choose Parallel under Type



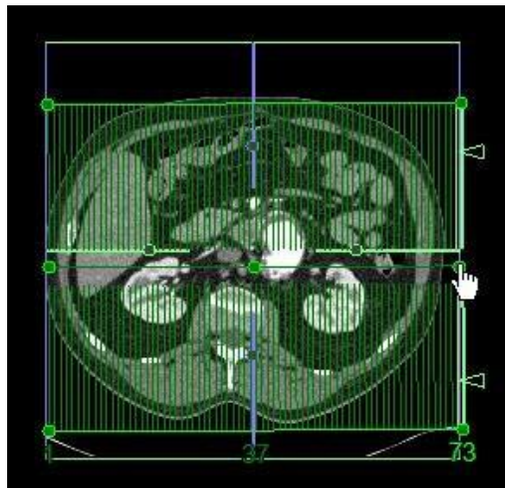
4. In the view port of the image you chose as your target, hold left mouse and drag to create a parallel batch.
5. Chose rendering mode, spacing, and slice thickness.
 - a. If you want to create an MPR with a different spacing than what is available, choose ThickMPR and you will be able to adjust both Spacing and Thickness



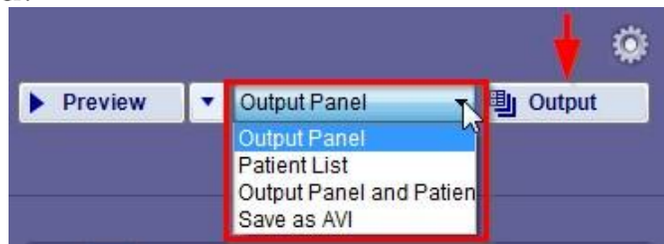
- To rotate the grid, depress the left mouse, click and drag on one of the corners of the grid.



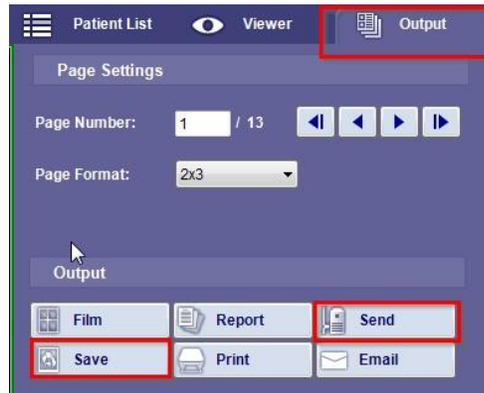
- To change the width of the grid left mouse click and drag the radial button located on the middle edge of the grid.



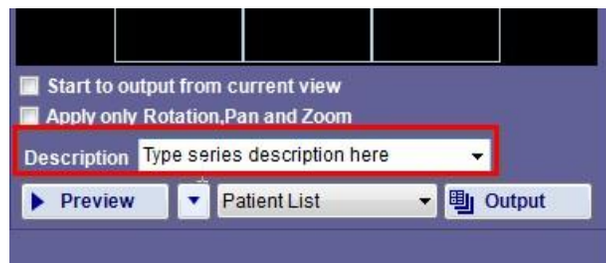
- Chose a location or save as an AVI. To save the batch images, left click on the Output button in the right lower corner.



- 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



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



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



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

