

Using iNtuition — Keyboard & Mouse - 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.

#### **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

0800-837273266 for customers in Germany, Switzerland/Austria, and France

email: <a href="mailto:support@terarecon.com">support@terarecon.com</a>

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

#### **International Support**

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

email: <a href="mailto:support@terarecon.com">support@terarecon.com</a>

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



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



# Quick Steps: Keyboard Shortcuts and Mouse Controls

# To use the Keyboard & Mouse Controls:

Keyboard Shortcuts for Volume Dataset Positions & Projections:

- A = Anterior
- P = Posterior
- R = Right Lateral
- L = Left Lateral
- F = Axial (From Foot)
- H = Axial (From Head)
- G = Perpendicular view (will be on anatomy in the center of crosshairs)
- Q=Cube View

# Measurements & Captures:

- D = Distance
- E = Ellipse (ROI)
- C = Capture
- X = Crosshairs on/off

### Mouse Controls:

- W/L = Right +Left mouse
- Zoom In = Middle mouse depress & hold + push entire mouse forward
- Zoom Out = Middle mouse depress & hold + pull entire mouse back
- Pan = right mouse hold and drag
- Slice or page through volume data set = middle + right mouse
- Page through MPR's = left mouse
- Isocenter from 2D: Alt + left click on area of interest & will center all planes
- Isocenter on 3D view = Alt + left click OR middle mouse depress and release on area of interest

# Keyboard Window/Level Presets

(Presets 1-5 can be edited to site or user specific WW/WL settings)

- 1-2 = Abd
- 3 = Head
- 4 = Lung
- 5 = Bone
- 6-9 = CTA

# Changing the Main View:

- F2 = 3D VR
- F3 = MPR
- F4 = MIP



# Mouse & Keyboard Reference Card

# Capture

#### Measure

# **Mouse Operations**





# Orientation







# Batch

F8

= 2D Wizard

Q = Cube View

**Cube View**