



SonoSite 180+ Urinary Bladder Pre & Post Void Quick Sheet

1. **Connect C60 Transducer**
2. **Press Patient Key (press enter key to move cursor field to field)**
 - a. Enter patient name
 - b. Enter patient id
 - c. Select ABD exam
3. **2D Optimization**
 - a. Press Menu Key (to the left of Depth)
 - b. Select TXDR frequency
 - i. Res = highest frequency (thin body habitus)
 - ii. Gen = mid level frequency (average body habitus)
 - iii. Pen = lowest frequency (larger body habitus)
 - c. Adjust gain using **BLUE** knobs
4. **Put transmission gel on the transducer**
5. **Find Urinary Bladder**
 - a. Sagittal imaging plane – press freeze
 - b. Press Measure key
 - i. Select Calcs
 - ii. Select volume
 - iii. Select D1
 1. Use the trackball to position the first caliper
 2. Press select key to activate the second caliper
 3. Use the trackball to position the second caliper
 4. Press enter to save the measurement to patient report
 5. Press save to save image with measurement to memory
 - c. Transverse image plane – press freeze
 - i. Select Calcs
 - ii. Select volume
 - iii. Use arrow keys to move from D1 to D2 (D3) for each measurement (repeat above measurement steps for a transverse and anterior –posterior measurement)
 1. Use the trackball to position the first caliper
 2. Press select key to activate the second caliper
 3. Use the trackball to position the second caliper
 4. Press enter to save the measurement to patient report (after each measurement)
 5. Press save to save image with measurement to memory
6. **To view patient report**
 - a. Press patient key
 - i. Select calcs
 - ii. Select patient report