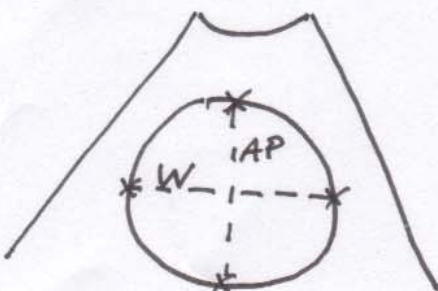




## DP-6600 Scanner Bladder Volume Measurement Instruction

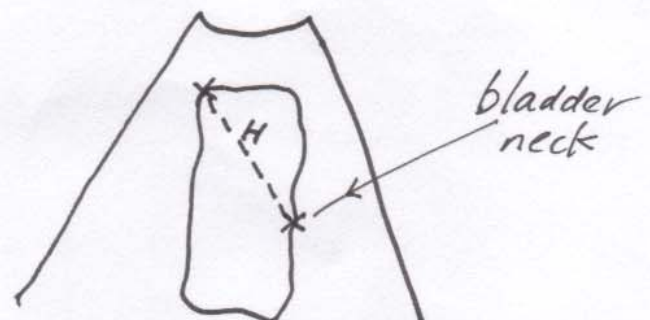
1. Turn on ultrasound scanner  
Green power switch on rear of scanner
2. Select 3.5M abdominal probe if necessary (3.5M shown on top right hand corner of screen). If 3.5M not selected, press probe button on top right hand side of keyboard.
3. Press B/B button twice on bottom right of keyboard.
4. Turn gain knob up and scan patient's bladder transversely. Visualize largest cross section of bladder and press "freeze" button in bottom right hand side of keyboard.
5. Press B/B button once and then press "freeze" button once – now scan patient in longitudinal mode and visualize largest cross section of bladder. Press "freeze" button again.
6. Press "menu" button to the right of trackball, press "measure" button to the left of trackball.
7. Roll trackball to highlight others, then in sub menu highlight "B-URO measure", press set key on left hand side of trackball. Now B-URO sub menu appears.
8. Move trackball to "RUV" (residual urine volume) and press "Set" key.
9. Move trackball pointer to left hand side of the left hand bladder image and press "Set". Do the following 3 measurements – Press "Set" after each measurement. Press set at the end and RUV will be displayed.

Transverse



AP= anterior/posterior  
W= width

Longitudinal



H=height