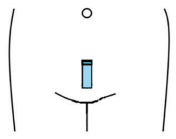


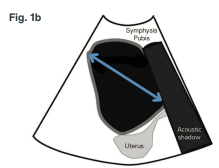
How to Perform a Bladder Volume Calculation

- · Enter Patient details, if required
- Select a curved or phased array transducer with the **Abdomen** preset
- Obtain a sagittal/longitudal image by placing the transducer on the patient at the level of the symphysis pubis. The orientation marker on the transducer should be pointed towards the patient's head (Fig. 1a)
- Tap FREEZE
- Tap CALCS
 - Tap **D1** under **Volume**
 - Position the yellow active caliper at the superior edge of the bladder (Fig. 1b, c)
- Tap the other end of the caliper to activate it, and position it at the inferior edge of the bladder, maximizing caliper length (Fig. 1b, c)
- Tap **SAVE CALC**
- Print or Save Image
- Unfreeze

Fig. 1a



View 1 - Longitudinal

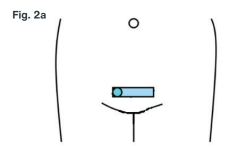


Longitudinal



- Obtain a transverse view with the orientation marker toward the patient's right, while angling slightly inferior (Fig. 2a)
- Tap FREEZE

- Tap CALCS
- Tap D2, and measure the transverse bladder width (Fig. 2b, c) and tap SAVE CALC
- Tap D3, and measure anterior to posterior (Fig. 2b, c) and tap SAVE CALC
- The volume will appear on the image in the upper left corner of the screen
- · Print or Save Image



View 1 - Transverse

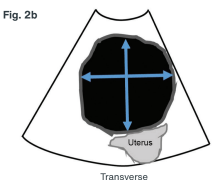
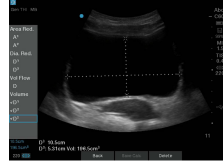


Fig. 2c



^{*} Remember Volume is (Length x Width x Height X .523). It does not matter which is your first measurement as long as you get all 3 measurements and SAVE them to the CALCS package

Dicuio et al. Measurements of urinary bladder volume: comparison of five ultrasound calculation methods in volunteers. Arch Ital Urol Androl. 2005 Mar;77(1):60-2. PMID: 15906795.

FUJIFILM Sonosite, Inc.

Worldwide Headquarters 21919 30th Drive SE, Bothell, WA 98021–3904 Tel: +1 (425) 951 1200 or +1 (877) 657 8050 Fax: +1 (425) 951 6800 **sonosite.com**

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