Kidney and Bladder

1. Load the curved transducer (A), pre-set: “abdominal”

2. Patient in lateral decubitus position, place transducer parallel to mid-axillary line under last rib OR posterior axillary line

3. Improve image: depth (B), gain (C), focus (D)

4. Interrogate the kidney in longitudinal and transverse

5. Rewind to find best image (E), Freeze (F) and Acquire Image (F)
Testicular

1. Load the linear transducer (A), pre-set: “small parts”

2. Patient supine, appropriately draped, transducer transverse over both testicles

3. Improve image: depth (B), gain (C), focus (D)

4. Interrogate the testes in longitudinal and transverse

5. Turn power doppler on to assess for vascularity (G); Adjust box size & gain (F); Freeze and acquire image (F)