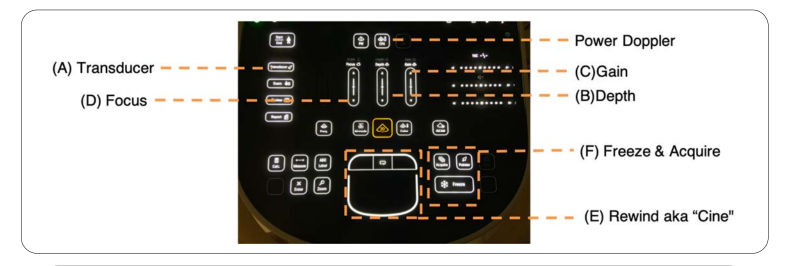
Uy M, et al. Point-of-care ultrasound in urology: Design and evaluation of a feasible introductory training program for Canadian residents

APPENDIX B

POINT OF CARE ULTRASOUND IN UROLOGY:

design and evaluation of a feasible introductory training program for Canadian residents



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)



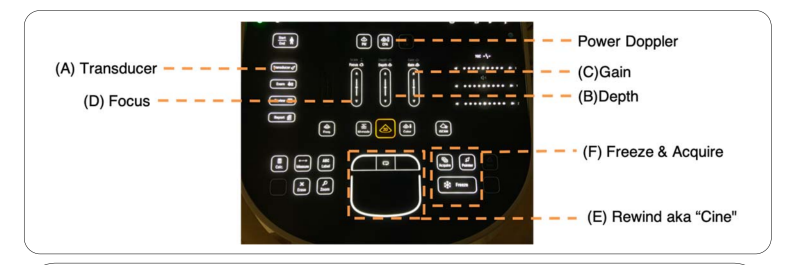


Uy M, et al. Point-of-care ultrasound in urology: Design and evaluation of a feasible introductory training program for Canadian residents

APPENDIX B

POINT OF CARE ULTRASOUND IN UROLOGY:

design and evaluation of a feasible introductory training program for Canadian residents



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**)

