Scrotal Ultrasound - IMAGE PROTOCOL

1. Transverse Scrotum – compare echogenicity of testicles.
2. Transverse RIGHT testicle upper pole
3. Transverse RIGHT testicle mid
4. Transverse RIGHT testicle mid with width measurement
5. Transverse RIGHT testicle mid with color Doppler
6. Transverse RIGHT testicle mid with PW Arterial Doppler Waveform
7. Transverse RIGHT testicle lower pole
8. Long RIGHT testicle medial
9. Long RIGHT testicle mid
10. Long RIGHT testicle mid with length/AP measurements
11. Long RIGHT testicle lateral
12. Transverse RIGHT epididymis head mid
13. Transverse RIGHT epididymis head mid with width measurement
14. Transverse RIGHT epididymis head mid with color Doppler
15. Long RIGHT epididymis head with length and AP measurements
16. Transverse LEFT testicle upper pole
17. Transverse LEFT testicle mid
18. Transverse LEFT testicle mid with measurement
19. Transverse LEFT testicle mid with color Doppler
20. Transverse LEFT testicle mid with PW Arterial Doppler Waveform
21. Transverse LEFT testicle lower pole
22. Long LEFT testicle medial
23. Long LEFT testicle with length/AP measurements
24. Long LEFT testicle lateral
25. Transverse LEFT epididymis head mid
26. Transverse LEFT epididymis head mid with width measurement
27. Transverse LEFT epididymis head with color Doppler
28. Long LEFT epididymis head with length and AP measurements

*Image and Measure any prominent vessels.*

*Use Valsalva Maneuver as indicated.*

*Use curved probe as needed to document fluid collections and testicular size.*