

14. SCROTAL PROTOCOL

RIGHT TESTIS

1. SAG ML
2. SAG ML w/ measurement for volume
3. SAG ML including Epididymus w/ colorflow
4. TRANS Mid
5. TRANS Mid w/ measurement for volume
6. TRANS Sup, Mid, Inf arterial flow w/ Doppler (RI)
7. TRANS venous flow waveform

RIGHT EPIDYDIMUS HEAD

8. SAG ML
9. SAG ML w/measurement
10. TRANS Mid
11. TRANS Mid w/ measurement

- Demonstrate any hydrocele or varicocele or other anomalies if present.
- Dual Image to compare testes in TRANS using same technical factors.

REPEAT on LEFT side.

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