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.

Revised 1-10-11