

Saline/Silicone Implant Integrity protocol: Run to assess implant rupture

1. Axial T1 Silicone suppressed (silicone dark, fat bright)
2. Axial IR H₂O sat (silicone bright, fat dark, water dark)
3. Sagittal IR H₂O sat(silicone bright, fat dark, water dark)
4. Sagittal T2 H₂O sat (silicone grayish bright, fat bright)
5. Axial T2 SPAIR(silicone dark, water bright, fat dark)

Saline/Silicone Implant Integrity and Evaluation for CA protocol:

1. Axial T1 Silicone suppressed (silicone dark, fat bright)
2. Axial IR H₂O sat (silicone bright, fat dark, water dark)
3. Sagittal IR H₂O sat(silicone bright, fat dark, water dark)
4. Sagittal T2 H₂O sat (silicone grayish bright, fat bright)
5. Axial T2 SPAIR(silicone dark, water bright, fat dark)
- *if also evaluating for cancer
6. AxVibrant Pre No FS
7. Ax Pre/Post Vibrant Dynamic with sagittal reformat

