Follow Up Cryoablation

Application Examples: f/u cryoablation	
Scan Protocol (See for Technical Factors)	Renal Mass

Oral Contrast	No
IV Contrast / Volume	125 ml Omnipaque 350
Injection Rate	4.0 ml/sec

This protocol is used to evaluate post cryoablation patients.

Patient Position: Patient lying in supine position, arms positioned comfortably above head, lower legs supported.

Scan Instructions & Range:

- 1. Non contrast & arterial phase scan kidneys only
- 2. Parenchymal phase (which is approximately 90 second delay) scan upper abdomen to include kidneys
- 3. No delay images needed.

Recons: Adjust FoV to fit body contour.

Reformations: Coronal and sagittal MIPs from arterial phase and coronal and sagittal MPRs from parenchymal phase.

Note: Dr. Ziegelbien prefers to read all cryoablation cases unless on vacation. Assign this exam to Dr. Ziegelbein in PowerScribe (unless he is on off). DO let it be read by another Radiologist, if Dr. Ziegelbein is not here.