

MR Pelvis Ovarian or Adnexal Mass ORADS

Last Update: 12/2025

Name	Plane	Thick	Space	Comments
SCOUT				
2D T2W TSE/FSE	Sag or Cor	4		
2D T2W TSE/FSE	Axial	3		
2D T1W IP/OP	Axial	3		
DWI	Axial	4	2	b50, 500, 1000, ADC
DCE	Axial	3		See note below
OPTIONAL				
T1 FS Ax Pre/Post	Axial	3		See note below
CONTRACT:				
TYPE				
DOSE				
DELAY				

Notes:

Reference ACR O-RADS

<https://edge.sitecorecloud.io/americancoldf5f-acrorgf92a-productioncb02-3650/media/ACR/Files/RADS/O-RADS/O-RADS-MRI-Technical-Guidance.pdf>

Parameters for DCE:

Pre- and post-contrast in a single series are required to perform the subtraction series

Temporal resolution: ≤15 seconds

Continuous acquisition, starting with the pre contrast phase, injection of contrast after pre-contrast phase is acquired and continuing the for a total of 3.

Optional sequence:

If DCE was performed, obtain single post-contrast T1 FS after completion of DCE.

If DCE not performed, obtain pre-contrast T1 FS and post-contrast T1 FS at 30 second intervals