

## O-RADS™ MRI Risk Stratification and Management System

O-RADS MRI Score	Risk Category	Positive Predictive Value for Malignancy^	Lexicon Description
0	Incomplete Evaluation	N/A	N/A
1	Normal Ovaries	N/A	No ovarian lesion  Follicle defined as simple cyst ≤ 3 cm in a premenopausal woman  Hemorrhagic cyst ≤ 3 cm in a premenopausal woman  Corpus luteum +/- hemorrhage ≤ 3 cm in a premenopausal woman
2	Almost Certainly Benign	<0.5%^	Cyst: Unilocular- any type of fluid content  No wall enhancement  No enhancing solid tissue*  Cyst: Unilocular – simple or endometriotic fluid content  Smooth enhancing wall  No enhancing solid tissue  Lesion with lipid content**  No enhancing solid tissue  Lesion with "dark T2/dark DWI" solid tissue  Homogeneously hypointense on T2 and DWI  Dilated fallopian tube - simple fluid content  Thin, smooth wall/endosalpingeal folds with enhancement  No enhancing solid tissue  Para-ovarian cyst – any type of fluid  Thin, smooth wall +/- enhancement  No enhancing solid tissue
3	Low Risk	~5%^	Cyst: Unilocular – proteinaceous, hemorrhagic or mucinous fluid content***  Smooth enhancing wall  No enhancing solid tissue  Cyst: Multilocular - Any type of fluid, no lipid content  Smooth septae and wall with enhancement  No enhancing solid tissue  Lesion with solid tissue (excluding T2 dark/DWl dark)  Low risk time intensity curve on DCE MRI  Dilated fallopian tube –  Non-simple fluid: Thin wall /folds  Simple fluid: Thick, smooth wall/ folds  No enhancing solid tissue
4	Intermediate Risk	~50%^	Lesion with solid tissue (excluding T2 dark/DWI dark)  ■ Intermediate risk time intensity curve on DCE MRI  ■ Any lesion with solid tissue enhancing ≤ myometrium at 30-40s on non-DCE MRI*****  Lesion with lipid content  ■ Large volume enhancing solid tissue
5	High Risk	~90%^	Lesion with solid tissue (excluding T2 dark/DWI dark)  High risk time intensity curve on DCE MRI  Any lesion with solid tissue enhancing > myometrium at 30-40s on non-DCE MRI  Peritoneal, mesenteric or omental nodularity or irregular thickening with or without ascites

^Approximate PPV based on data from Thomassin-Naggara, et al. O-RADS MRI Score for Risk Stratification of Sonographically Indeterminate Adnexal Masses. JAMA Network Open. 2020;3(1):e1919896. Please note that the PPV provided applies to the score category overall and not to individual characteristics. Definitive PPV are not currently available for individual characteristics. The PPV values for malignancy include both borderline tumors and invasive cancers.

DCE = dynamic contrast enhancement with a time resolution of 15 seconds or less

DWI = diffusion weighted images

MRI = magnetic resonance imaging

<sup>\*</sup> Solid tissue is defined as a lesion component that enhances and conforms to one of these morphologies: papillary projection, mural nodule, irregular septation/wall or other larger solid portions.

<sup>\*\*</sup> Minimal enhancement of Rokitansky nodules in lesion containing lipid does not change to O-RADS MRI 4.

<sup>\*\*\*</sup> Hemorrhagic cyst <3cm in pre-menopausal woman is O-RADS MRI 1.

<sup>\*\*\*\*</sup>Decreased accuracy of O-RADS MRI score when DCE is not utilized