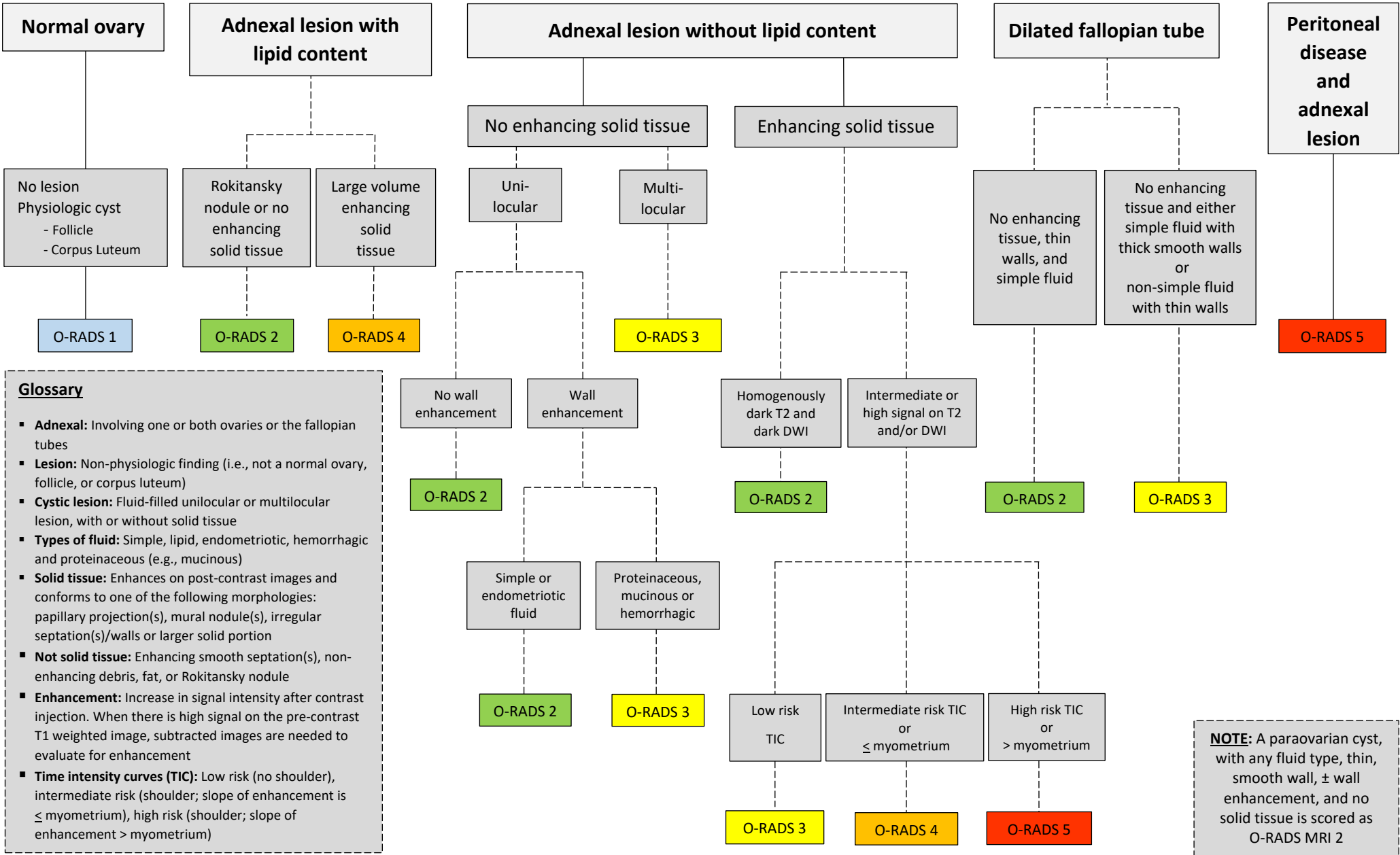


O-RADS™ MRI Assessment Categories



Glossary

- **Adnexal:** Involving one or both ovaries or the fallopian tubes
- **Lesion:** Non-physiologic finding (i.e., not a normal ovary, follicle, or corpus luteum)
- **Cystic lesion:** Fluid-filled unilocular or multilocular lesion, with or without solid tissue
- **Types of fluid:** Simple, lipid, endometriotic, hemorrhagic and proteinaceous (e.g., mucinous)
- **Solid tissue:** Enhances on post-contrast images and conforms to one of the following morphologies: papillary projection(s), mural nodule(s), irregular septation(s)/walls or larger solid portion
- **Not solid tissue:** Enhancing smooth septation(s), non-enhancing debris, fat, or Rokitansky nodule
- **Enhancement:** Increase in signal intensity after contrast injection. When there is high signal on the pre-contrast T1 weighted image, subtracted images are needed to evaluate for enhancement
- **Time intensity curves (TIC):** Low risk (no shoulder), intermediate risk (shoulder; slope of enhancement is \leq myometrium), high risk (shoulder; slope of enhancement $>$ myometrium)

NOTE: A paraovarian cyst, with any fluid type, thin, smooth wall, \pm wall enhancement, and no solid tissue is scored as O-RADS MRI 2