POSTMENOPAUSAL OVARIAN CYST CHART

| | FINDINGS | RISK OF MALIGNANCY | RECOMMENDATIONS |
|--|--|--------------------|-------------------------|
| M U | RMI < 200* Postmenopausal Less than 5 cm in diameter Simple cysts Unilateral Asymptomatic Unilocular < 35 u/ml | LOW | Follow-up in 4-6 months |
| M U | RMI < 200 Postmenopausal More than 5 cm in diameter Non-simple cysts Bilateral Symptomatic Multilocular < 35 u/ml | | Surgical evaluation |
| M U sCA ₁₂₅ +History | RMI > 200 Postmenopausal Malignant > 35 u/ml of breast or ovarian cancer | HIGH | Oncological evaluation |

* RMI = U x M x serum CA₁₂₅ U = ultrasound findings

U = ultrasound findings
 M = menopause status
 sCA₁₂₅ = ovarian cancer marker

Risk of Malignancy Index (RMI) is calculated to determine the risk of an ovarian mass being malignant in order to choose adequate treatment approaches.

