O-RADS

“Time Intensity Curves”
How do I know if the DCE is low, intermediate, or high risk?
Step 1
Find the DCE:
AX VIBE 20 Phase_W? Labels may change.
Look for a T1 FS that shows multiple post gad timepoints
Step 2: Send to Philips
Step 3: Create curves

"Measure ROIs" → Ellipse → Place on enhancing nodule/mass
Make a 2\textsuperscript{nd} ROI on normal myometrium
This graph will be on screen automatically.
Step 4
Scroll images back to ROI 1 (the mass)
Step 5
Press Save button (floppy disk)
Save to MH PACS
Compare to O-RADS Lexicon definition of low, intermediate, and high risk.