STRUCTURED RADIOLOGY IMAGING REPORT

FOLLOW-UP IMAGING EVALUATION

Prior Exam (Modality) from: / first exam (Modality) from:
  Comparison with which prior exam?

Involved body parts / anatomic location:
  As before

Morphology:
  Number of lesions? New lesions?
  Change of lesion in size and form: maximal dimension measured in 3 dimensions
  Border: smooth, irregular, infiltrative, destruction of kortex,
  signal changes
  Contrast uptake:
    If yes: arterial, venous, late
  Tumor structure:
    Necrosis: size in 3 dimensions
  Post-therapeutic changes:
    If yes: what
    Scar – granulation tissue
    Fibrosis
    Deficiency zone
    edema
  Size / dimension
  Borders:
    Medial, lateral, anterior, posterior, caudal, cranial
  Involved compartments
  Adjacent structures
    Nerves: which ones?
    Vessels: which ones?
    Fascia?: which one?
    Bone/periost: which one?
    Joint: which one?
  Relation of tumor to this structure:
    at distance
      How much in mm?
    Adjacent / in contact
Non-tumor related findings:

**CONCLUSION:**

Suspicion of diagnosis

Judgement regarding local recurrence:

No local recurrence

Unspecific changes, to be follow-up

Local recurrence possible, consider biopsy