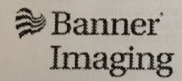
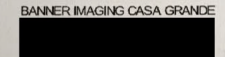
RADIOLOGY REPORT





Referrer: Address:

Name: YOUNG, KATHY DOB:

Gender: Female

Exam Date: February 02, 2021

MRN: Accession:

Exam Name: DEXA BONE DENSITY AXIAL SKELETON |

77080

DEXA SCAN AXIAL

CLINICAL INDICATION: Postmenopausal, previous diagnosis of osteopenia, patient currently being treated for osteoporosis, follow-up exam.

COMPARISON: 5/31/2011

TECHNIQUE: Dual emission x-ray absorption was performed in the hip, lumbar spine, and/or forearm. Bone mineral density measurements were obtained.

FINDINGS:

BONE MINERAL DENSITY ASSESSMENT

Bone mineral density is measured in grams/cm2. Significant BMD change percentage reported when compared to the most recent prior study.

Region BMD T-score Z-score *% Change

AP Spine(L1-L4) 0.965 -0.7 1.2 cannot calculate due to dissimilar scan types or analysis methods Femoral Neck (Left) 0.593 -2.3 -0.7 cannot calculate due to dissimilar scan types or analysis methods Total Hip (Left) 0.892 -0.4 1.0 cannot calculate due to dissimilar scan types or analysis methods

FRACTURE RISK ASSESSMENT: FRAX

No 10 year fracture risk FRAX is reported in a patient with a normal bone mass, prior treatment for osteoporosis, prior hip or vertebral fracture, or for T-scores for total