St. Francis Women's Center

Imaging Result

008: Name: Crook, Teri Exam Date Procedures and Time: Performed: DXA Bone Density

Spine and Hip

04/23/2021 1:11 PM

Pat. Lent Class: Outpatient Female

Diagnosis:

Reason for Exam:

Age-related osteoporosis without None Specified pathological fracture

Exam: DEXA scan with April 4, 2019 comparison.

Age-related osteoporosis INDICATION:

FINDINGS: Bone density measurements obtained using a Hologic discovery W scanner. Lumbar spine bone mineral density from L1 through L4 is 0.874 g/sq cm, representing a T-score of -1.6 and a Z-score of 0.2. This represents an interval increase of 15.6 %, which is statistically significant. Right proximal femur bone mineral density is 0.735g/sq cm, representing a T-score of -1.7 and a Z-score of -0.4. This represents an interval increase of 3.3 %, which is not statistically significant. Right femoral neck bone mineral density is 0.608g/sq cm, representing a T-score of -2.2 and a Z-score of -0.6. Left proximal femur bone mineral density is 0.790 g/sq cm, representing a T-score of -1.2 and a $^{\circ}$ Z-score of 0.0. This represents an interval increase of 6.3%, which is statistically significant. Left femoral neck bone mineral density is 0.602g/sq cm, representing a T-score of -2.2 and a Z-score of

Bone mineral density is osteopenia according to World Health Organization standards, and is associated with increased risk of insufficiency fracture.

IMPRESSION

-0.7.

MD/PA 1 1. Osteopenia File in C Notifu F 2:23 PM Signed By: on 4/23/2021 Notify F Authorizing Provider: This Las coleta Other

This Las coleta lun.

Pt No.

Date

Continue continue for period as

for this period for period as FU App Ordering Provider: Other Prelim Resident: Pt Notif Date ri Apr 23, 2021 2:24 PM