

SAINT FRANCIS MEDICAL CENTER
[REDACTED]

Name: CROOK, TERI [REDACTED]

Exam Date: 04/01/2019 Status: REG CLI

Physician: Ross-Muhlbach, Jeanne M

IMAGING REPORT

RESULT

MD/PA Initials *J*

File in Chart _____

Notify Pt WNL _____

Notify Pt ABN

FU Appt _____

Other Osteoporosis _____

EXAM# [REDACTED] TYPE/EXAM ICRAD/BONE DENSITY-IC

REASON FOR EXAM? OSTEOPOROSIS

EXA scan

INDICATION: Osteoporosis

COMPARISON: 1/8/2016, 12/26/2012, 10/26/2006

FINDINGS: Right femoral neck bone mineral density 0.571 g/sq cm, which correlates with a T score of -2.5 and a Z score of -1.1. Total right hip bone mineral density 0.711 g/sq cm, which correlates with a T score of -1.9 and a Z score of -0.8. This are presented 2.4% decrease since 2016, which is not statistically significant. This also represents a 4.8% decrease since 2012, which is statistically significant.

Left femoral neck bone mineral density 0.579 g/sq cm, which relates with a T score of -2.40 Z score of -1.0. Total left hip bone mineral density 0.743 g/sq cm, which relates with a T score of -1.6 and a Z score of -0.5. This are present 66.3% decrease since 2016, which is statistically significant. This also represents a 3.6% decrease since 2006, unable to determine statistical significance.

Total lumbar spine bone mineral density is 0.756 g/sq cm, which correlates with a T score of -2.6 and a Z score of -1.0. This represents a 1.7% increase since 2016 in a 16.7% decrease since 2006, unable to determine statistical significance.

IMPRESSION:

- Osteoporosis.
- Statistically significant decrease in left hip bone mineral density since 2016.
- Statistically significant decrease in right hip bone mineral density compared to baseline in 2012.

*Calcium + Vit D 3000 IU
Pt does not take
Lipitor Lortab ✓
Walking/Exerc*

*Calcium
1200mg/day*

*Vit D
2000IU/day*