Page 2 td 5 Dist #10018 Tem 24421 PM Name: CROOK.TERI SAINT FRANCIS MEDICAL CENTER Physician: DIAGING REPORT RESULT MD/PA Initial ICRAD/: BONE DENSITY-IC File in Chart Notify Pt WNL EASON FOR EXAM? OSTEOPROSIS Notify Pt ABN FU Appt Other () Ste EXA scan NDICATION: Osteoporosis OMPARISON: 1/8/2016, 12/26/2012, 10/26/2006 OMPARISON: 1/8/2016, 12/26/2012, 10/26/2006

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OMPARISON: 1/8/2016, 12/26/201 core of -0.8. This are presents a 4.8% decrease since 2012, which is statistically significant. eft femoral neck bone mineral density 0.579 g/sq cm, which relates with a T core of -2.40 Z score of -1.0. Total left hip bone mineral density 0.743 g/sq m, which relates with a T score of -1.6 and a Z score of -0.5. This are resent 66.3% decrease since 2016, which is statistically significant. This resent of 3 decrease since 2006, unable to determine statistical ignificance. otal lumbar spine bone mineral density is 0.756 g/sq cm, which correlates with T score of -2.6 and a Z score of -1.0. This represents a 1.7% increase since 1016 in a 16.7% decrease since 2006, unable to determine statistical ignificance. MPRESSION: . Osteoporosis. '. Statistically significant decrease in left hip bone mineral density since

'. Statistically significant decrease in right hip bone mineral density

compared to baseline in 2012.

Calcium Vit DDID Calcium de 12000 pld.