## Bone Density - Details

## Study Result

## **Impression**

Based upon this study, your patient's lowest T-score was measured at the RIGHT femoral neck and was -3.0 which is osteoporosis.

A T-score of -2.6 which is osteoporosis was measured at the Femur Total LEFT.

A T-score of -2.6 which is osteoporosis was measured at the Femur Total RIGHT.

A T-score of -1.8 which is osteopenia was measured at the LEFT femoral neck.

A T-score of 0.0 which is normal was measured at the AP spine.

Comparison graphs are available.

Compared to 2019 there has been a 12.9% increase in bone density of the SPINE, a 10.1% increase in the bone density of the RIGHT HIP.

PLEASE NOTE: A detailed color printout of the results is enclosed providing you with a comprehensive assessment analysis.

Thank you for referring this patient.

NL:dm

Narrative

Result:

DEXA SCAN:

female patient with no history of fracture.

She has not been on treatment for osteoporosis.