

## Elaine



Messaging



Medical ...



Visits



Billing



Resources



Preferen...

SPINE), obtained on 11/9/2020 2:42 PM

HISTORY: Osteoporosis, Post-Menopausal/Estrogen Diff

Pmp, est def, cal, vit d, prev lax

COMPARISON: 9/26/2018

Please see images for LSC values.

TECHNIQUE:

Study performed on the Gundersen La Crosse Lunar scanner.

FINDINGS:

Lumbar spine:

Bone mineral density of the lumbar spine at L1 - L4 is consistent with a T-score of -1.9.

Compared to the last exam, the current bone mineral density has increased by 15.4 % .

Technical adequacy: Technically adequate.

Hips:

Lowest femoral neck bone mineral density is 0.85 g/cm<sup>2</sup>.

The lowest total or neck T-score of the left hip scan is -1.1.

The lowest total or neck T-score of the right hip scan is -0.9.

Compared to the last exam, the current bone mineral density has increased by 8.2 % .