SAMPLE

Sex: Female Ethnicity: White Height: 177.7 cm Weight: 64.9 kg Age: 35

Referring Physician: Self

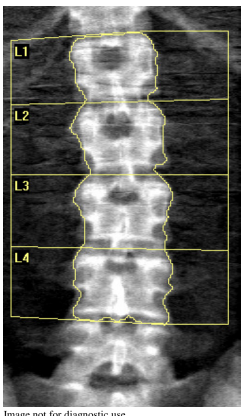
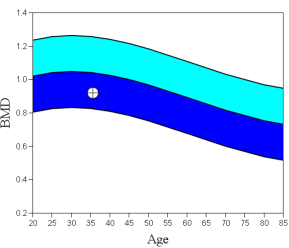


Image not for diagnostic use 116 x 156 DAP: 4.9 cGy*cm²

Total



Scan Information:

Scan Date: 01 December 2022 ID:

Scan Type: a Lumbar Spine

01 December 2022 15:00 Version 13.5.3 Analysis:

Operator: Discovery A (S/N 84234)

Model: Comment:

DXA Results Summary:

Region	Area (cm²)	BMC (g)	BMD (g/cm²)	T - score	Z - score
L1	15.15	13.36	0.882	-1.0	-0.9
L2	16.73	14.94	0.893	-1.2	-1.2
L3	18.34	16.97	0.925	-1.4	-1.4
L4	19.05	18.44	0.968	-0.8	-0.8
Total	69.27	63.71	0.920	-1.2	-1.1

Total BMD CV 1.0%

WHO Classification: Osteopenia

Fracture Risk: Increased

Comment:

T-score vs. White Female. Source:BMDCS/Hologic White Female. Z-score vs. White Female. Source:BMDCS/Hologic White Female.



SAMPLE

Sex: Female Ethnicity: White

Weight: 64.9 kg Age: 35

Height: 177.7 cm

Referring Physician: Self



Image not for diagnostic use 105 x 114 NECK: 51 x 15 DAP: 3.3 cGy*cm²

Scan Information:

Scan Date: 01 December 2022 ID: A1201220L

Scan Type: a Left Hip

Analysis: 01 December 2022 15:01 Version 13.5.3

Hip

Operator:

Model: Discovery A (S/N 84234)

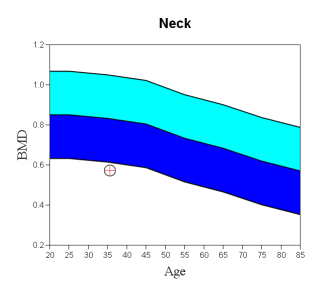
Comment:

DXA Results Summary:

Region	Area (cm²)	BMC (g)	BMD (g/cm²)	T - score	Z - score
Neck	5.39	3.08	0.572	-2.5	-2.3
Total	35.50	24.96	0.703	-2.0	-1.9

Total BMD CV 1.0%

WHO Classification: Osteoporosis Fracture Risk: High



Comment:

T-score vs. White Female. Source:BMDCS/NHANES White Female. Z-score vs. White Female. Source:BMDCS/NHANES White Female.

