Your Bone Mineral Density (BMD) Report

Patient Name: Doe, Jane

ID: 8969

Date of Exam: 04/13/2023 Date of Birth: **/**/1956

Gender: Male





To learn more visit www.AutoBMD.ai

Hounsfield Unit (HU)

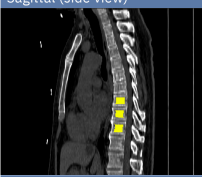
A quantitative scale for describing radiodensity.

Vertebra 1	203.7
Vertebra 2	202.1
Vertebra 3	210.0
Mean HU	205.3

BMD (mg/cc)

Mean BMD	186.8
Z-Score	0.9
T-Score	-0.9





Coronal (front view)

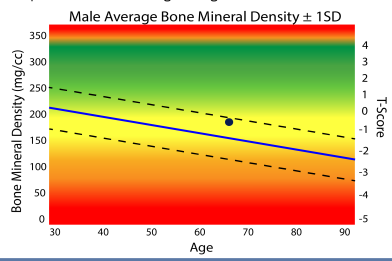


Axial (cross-sectional view)



Your Z-Score: 0.9

Z-Score compares your bone mineral density to what is expected for a person of the same age and gender.



Your T-Score: -0.9

T-Score is your bone mineral density (BMD) compared with what is normally expected in a healthy adult of your gender. *Your T-Score* of -0.9 indicates that your bone mineral density is normal.

Osteoporosis		Osteopenia			Noi	Normal Bone Density		
-4	-3	-2.5	-2	-1	0	+1	+2	
				†			T-Score	
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Recommendations

All patients should ensure an adequate intake of dietary calcium and vitamin D. The National Osteoporosis Foundation recommends adults under age 50 need 1,000 mg of calcium and 400-800 IU of vitamin D daily. Adults 50 and over need 1,200 mg of calcium and 800-1,000 IU of vitamin D daily. Based on your BMD results, your bone mineral density is within the normal range.

Follow up

People diagnosed with osteoporosis or at high risk for fracture should have regular BMD tests. For patients eligible for Medicare, routine testing is allowed once every two years. For more information visit www.AutoBMD.ai.