

# CTXA<sup>TM</sup> Hip Bone Mineral Densitometry

## Patient Information

Name: RS059, RS059

ID: RS059

Date: 23/10/2014

Sex: Male

DOB: 26/02/1932

Age: 82

Exam: 1

Radiologist: ???

Referring Physician:

Comments:

## Analysis Results

Hip Analyzed: Left

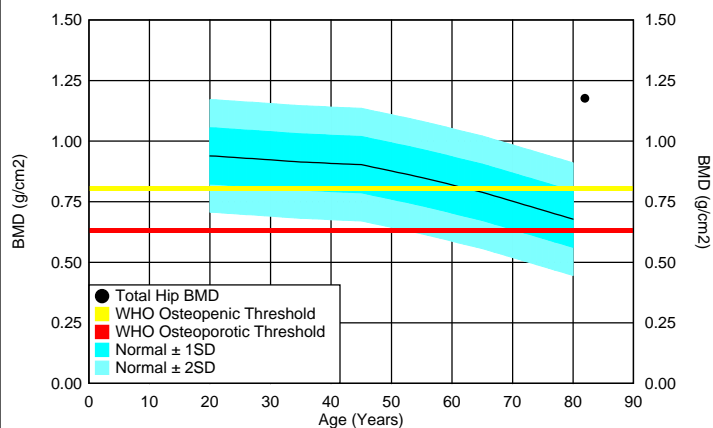
ROI	BMD (g/cm <sup>2</sup> )	T-Score	% Nrm	Z-Score
Femoral Neck	0.765	-0.27	96.3	--
Trochanter	0.609	-0.87	87.1	--
Intertrochanter	0.676	-3.07	61.7	--
Total Hip	1.176	2.19	127.6	--

Reference Data:		Young Normal	Age Matched
Region	Source	Mean ± SD	Mean ± SD
Femoral Neck	CTXA	0.795 ± 0.111	--
Trochanter	CTXA	0.699 ± 0.103	--
Intertrochanter	CTXA	1.096 ± 0.137	--
Total Hip	CTXA	0.922 ± 0.116	--

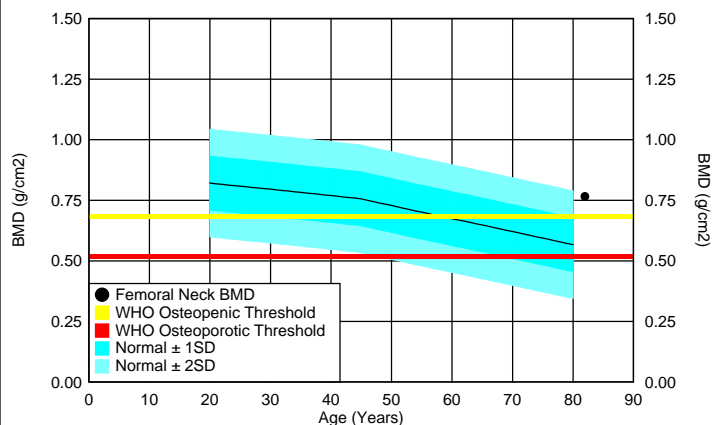
## Comparison with Previous Examinations

Date	BMD (g/cm <sup>2</sup> )		Change (g/cm <sup>2</sup> )	
	Neck	Total	Neck	Total
23/10/2014	0.773	1.225	--	--

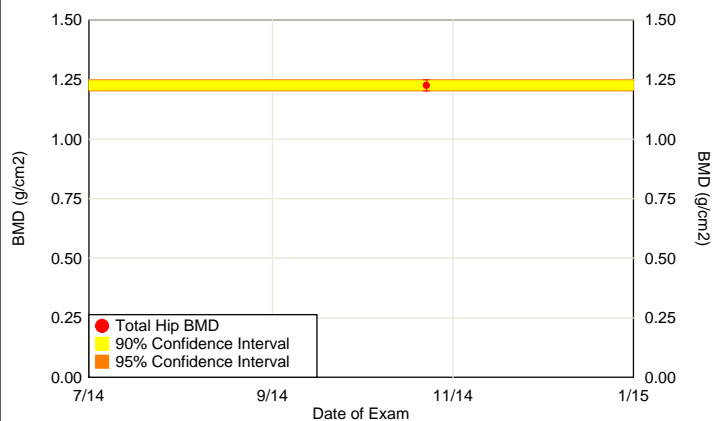
Confidence interval based on a precision of 0.012 g/cm<sup>2</sup>.



Patient BMD Value Compared to Age-Matched CTXA Total Hip Reference Data



Patient BMD Value Compared to Age-Matched CTXA Femoral Neck Reference Data



Comparison with Previous Examinations (Total Hip)

## Interpretation: