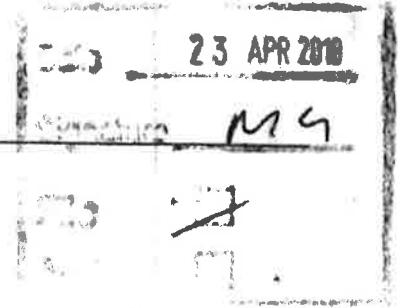


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Dr M.
GLEBE

Patient :
MICHAEL
NSW

Reference: 2404914

Date of Birth:

Referred by : Dr Manohan Sinnadurai

ID: AHA741Y
Visit Date : 23 Apr 2018

BMD DEXA SCAN (MALE)

CLINICAL HISTORY: History of osteoporosis. Last BMD two years ago.

REPORT:

Comparison study: Correlation is made with a report of a previous bone mineral density study performed at Chatswood Densitometry Centre dated 12/8/2016.

The BMD measurements are as follows.

Region	Prior BMD	Prior T-score	BMD (g/cm ³)	% change	T-score	Z-score
L2 to L4	0.83	-3.4	0.904		-2.8	-1.7
Left femoral neck	0.92	-1.3	0.936		-1.2	0.0
Left radius			0.74		-0.2	0.4

The T score is the number of standard deviations away from the young reference mean.
The Z score is relative to a population matched for age, sex, weight and ethnic origin

Note that we have changed our reference standard compared to the previous study currently using European Medilink reference standard, considered more representative of the male NSW population than the previous Norland reference.

CONCLUSION

1. The lumbar spine bone mineral density measurements have slightly improved compared to the previous study but are still within the osteoporotic range.
2. The left femoral neck bone mineral density measurements are relatively stable demonstrating evidence of osteopaenia.
3. The left radius bone mineral density measurements demonstrate a T-score of -0.2 which is within normal limits.

DR PARVEEN SIDHU