

# Chatswood Densitometry Centre

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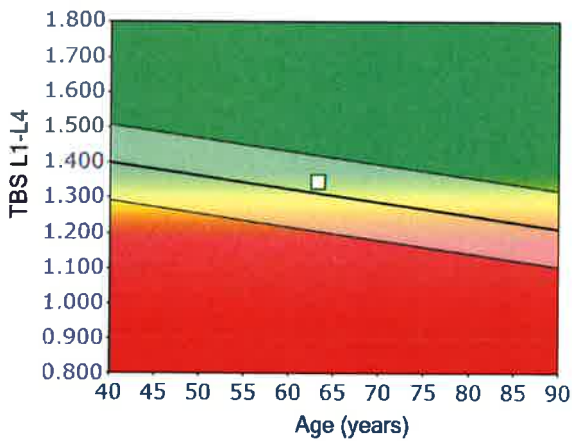
Patient :	Michael	Patient ID:	
Date of birth:	63.2 years	Acquisition date:	12/08/2016
Height / Weight:	169.0 cm / 55.8 kg	Prescribing doctor:	DR C
Gender / Ethnicity:	Male / White		

## SPINE TBS REPORT

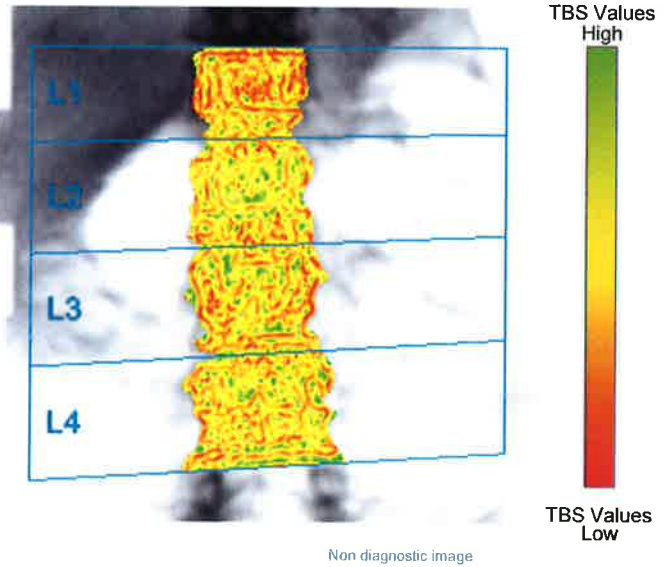
### TBS reference graph

Reference population: European

TBS L1-L4: 1.347



### TBS Mapping



### Additional results

Region	TBS	BMD	BMD T-Score
L1	1.065	0.721	-3.7
L2	1.479	0.761	-4.0
L3	1.380	0.924	-2.6
L4	1.465	0.799	-3.7
L1-L4	1.347	0.807	-3.4
L1-L3	1.308	0.811	-3.3
L1-L2	1.272	0.743	-3.8
L2-L4	1.441	0.828	-3.4
L2-L3	1.429	0.845	-3.3
L3-L4	1.422	0.856	-3.2

### Comments

The TBS is derived from the texture of the DEXA image and has been shown to be related to bone microarchitecture and fracture risk. This data provides information independent of BMD value; it is used as a complement to the data obtained from the DEXA analysis and the clinical examination. The TBS score can assist the health care professional in assessment of fracture risk and in monitoring the effect of treatments on patients across time. Overall fracture risk will depend on many additional factors that should be considered before making diagnostic or therapeutic recommendations. The software does not diagnose disease or recommend treatment regimens. Only the health care professional can make these judgments. DXA file: "LeeM\_5u2sbo7iye.dfx" (TBS analysis done on 12/08/2016, version 2.1.0.0)

Before accepting this report, the user is held accountable for ensuring that the DXA examination has been carried out:  
- by the osteodensitometer GE-Lunar Prodigy Pro (# 351158)  
- after the latest TBS iNsite calibration, the 4/07/2014 12:24:31 PM.