

## Specification

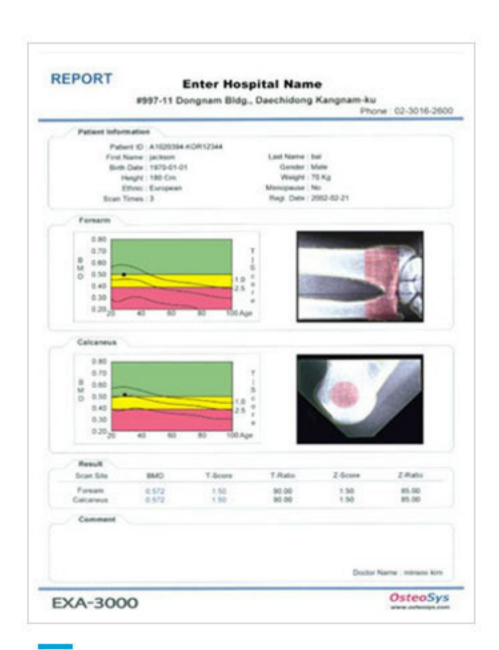
Measurement Method	pDXA (Peripheral Dual Energy X-ray Absorptiometry)	
Measurement Site	Forearm & Calcaneus (Heel)	
Measurement Time	5 sec.	
Measured parameter	BMD, T-Score, Z-Score, BMC, Ratio of T-Score and Z-Score, FRAX	
Precision & Accuracy	1%	
QC Check	Daily, using supplied QC phantom	
Operating Temperature Range	15 ~ 35 °C	
Operating Humidity Range	20 ~ 80%	
Dimension	487 X 279 X 210 mm	
Weight	7.8 kg	



Forearm Analysis: BMD and T, Z-Score of forearm with previous results



Calcaneus Analysis: BMD and T, Z-Score of calcaneus with previous results



Forearm & Calcaneus Report