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DXA Body Composition: Sunday, 28 February 2016

Results below are from scans obtained on 6/05/2015 using a Lunar Prodigy DXA scanner (s/ware14.10).

Patient Details:

Name: Example 2 Body composition Gender: Male **Height:** 170.0 cm **Weight:** 65.0 kg

Date of Birth: 1/02/1981

65.3 kg

49,088 g

75.2%

LEAN



DXA lean mass includes all soft tissue parts of
the body [organs, muscle, and fluids] but
excludes body fat (and bone).Total Mass:
Lean Mass:
Tissue %Lean:

The higher the Tissue %Lean, the more muscular the body.

FAT

1	Fat Mass	Index Mal	e Classifi	Results			
~	Severe Below 2.0	Fat Mass I Mode 2.0 to	Deficit rate 2.3	Mild 2.3 to 3	Fat Mass: Tissue (%Fat) Fat Mass Index	13,726 g 21.9% 4.75	}
	Normal 3 to 6			Fat Mass Index (FMI)= Fat /(height metres) ² There is currently no generally accepted			
	Excess Fat	Excess Obese 1	Fat Obese 2	Obese	classification of no	rmal or obesity b	based on
	6 to 9	9 to 12	12 to 15	Over 15	Fat Mass Index. The from the NHANES	he classification population study	shown is y (USA).
			World Heal	th Organizat BMI = 22	ion BMI Classification .5 (kg/m²)		
	13 U	nderweight	18.5	Norma	25 Overweight	30 Obese	35
	38		53 Wo	v	72	87	101
			vve	igni (kg) 101 fi			

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ANDROID / GYNOID (waist / hip)



The body type with increased abdominal "android" fat is described as "apple shaped." The body type with increased hip and thigh "gynoid" fat is described as "pear shaped.". Where fat is stored is an important predictor of the potential health risks of obesity. While Total Body % Fat will tell you more about your overall fitness than your weight alone, regional fat distribution tells you where the fat is located. Increased Android /Gynoid ratio is associated with increased risk of disease.

Region	Tissue %Fat		
Android:	21.1%		
Gynoid:	22.8%		
A/G Ratio:	0.93		



Abdominal Fat and Visceral Adipose Tissue



VAT (visceral adipose tissue) is similar to the Android/Gynoid ratio and estimates the fat within the abdomen which is associated with obesity, heart disease and type 2 diabetes. The VAT estimates have been validated between ages 18 to 90 in the BMI range 18.5 to 40.

Region	Tissue %Fat
VAT Volume:	260 cm ³
VAT Mass:	246 g

Visceral Adipose Tissue Trend



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BONE





Aue	BMD	T-score	Z-score	Centil	
Age	(g/cm²)	1-30010		е	
34.2	1.108	-0.9	-0.9	18	

Whole body Bone Mineral Density (BMD) is compared to the "young adult" average peak bone density - T-score. It is also compared to the results of people of your same age, called "age-matched", displayed as your Z-score. Whole body BMD is not used to diagnose osteoporosis. Instead osteoporosis is best diagnosed from BMD in the spine and hip.

RESTING METABOLIC RATE (RMR)



Resting Metabolic Rate (RMR) is synonymous with Resting Energy Expenditure (REE) and is an estimate of how many calories you would burn if you were to do nothing but rest. It represents the minimum amount of energy needed to maintain body temperature, heartbeat, and respiratory rate.

RMR: 1,428 cal/day

RMR (Resting Metabolic Rate) based on Mifflin-St Jeor equation. RMR = 19.7 x FFM(fat free mass) + 413 Mifflin MD, St Jeor ST, Hill LA, Scott BJ, Daugherty SA, Koh YO. A new predictive equation for resting energy expenditure in healthy individuals., Am J Clin Nutr., 1990 Feb;51(2):241-7. PMID: 2305711

RELATIVE SKELETAL MUSCLE INDEX (RSMI)



RSMI represents the relative amount of muscle in the arms and legs.

RSMI:

7.66 kg/m²

RSMI (Relative Skeletal Muscle Index) based on Baumgartner equation. RSMI = (lean mass of arms[kg] + lean mass of legs[kg]) / (height[m])² Baumgartner RN, Koehler KM, Gallagher D, Romero L, Heymsfield SB, Ross RR, Gary PJ, Lindeman RD (1998) Epidemiology of sarcopenia among the elderly in New Mexico. Am J Epidermiol 147(8):755-763.