

Washington Institute of Sports Medicine

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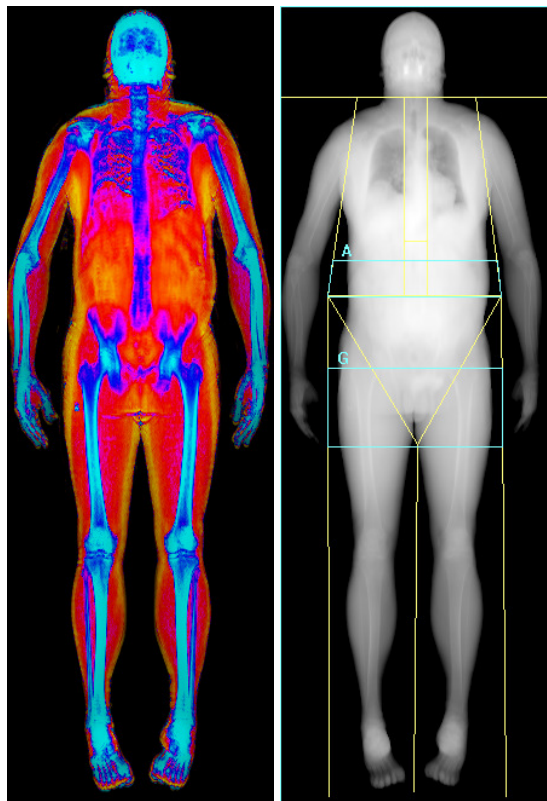
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Name: Sample 2
Patient ID:
DOB: May 17, 1947

Sex: Male
Ethnicity: White

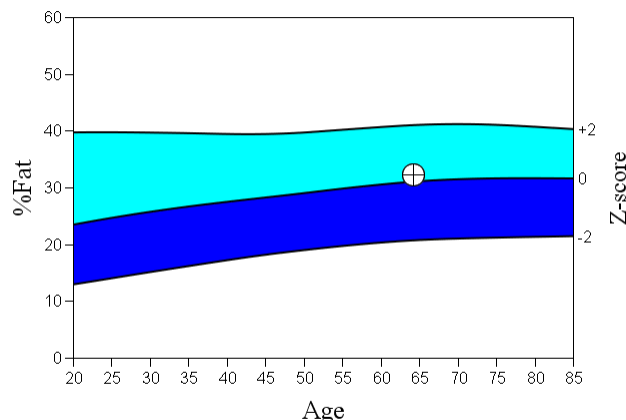
Height: 72.0 in
Weight: 213.0 lb
Age: 64



Images not for diagnostic use

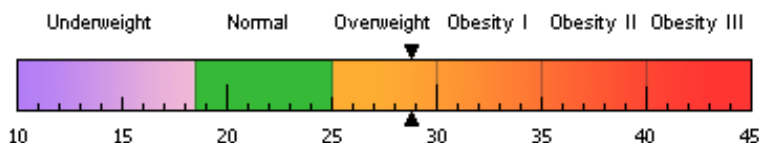


Total Body % Fat



Source: 2008 NHANES White Male

World Health Organization Body Mass Index Classification
BMI = 28.9 WHO Classification Overweight



BMI has some limitations and an actual diagnosis of overweight or obesity should be made by a health professional. Obesity is associated with heart disease, certain types of cancer, type 2 diabetes, and other health risks. The higher a person's BMI is above 25, the greater their weight-related risks.

Body Composition Results

Region	Fat Mass (g)	Lean+ BMC (g)	Total Mass (g)	% Fat	%Fat Percentile YN	AM
L Arm	1368	3741	5109	26.8		
R Arm	1516	3728	5244	28.9		
Trunk	18333	32460	50793	36.1		
L Leg	4247	10598	14844	28.6		
R Leg	4373	10635	15008	29.1		
Subtotal	29836	61163	90999	32.8		
Head	1185	3839	5024	23.6		
Total	31022	65001	96023	32.3	86	60
Android (A)	3556	5221	8777	40.5		
Gynoid (G)	4300	10290	14590	29.5		

Scan Date: July 08, 2011 ID: A07081106
Scan Type: a Whole Body
Analysis: July 08, 2011 12:34 Version 13.3
Auto Whole Body

Operator: LP
Model: Discovery W (S/N 85565)
Comment:

Adipose Indices

Measure	Result	Percentile	
		YN	AM
Total Body % Fat	32.3	86	60
Fat Mass/Height ² (kg/m ²)	9.28	81	56
Android/Gynoid Ratio	1.37		
% Fat Trunk/% Fat Legs	1.25	98	73
Trunk/Limb Fat Mass Ratio	1.59	99	80

Lean + BMC Indices

Measure	Result	Percentile	
		YN	AM
(Lean + BMC)/Height ² (kg/m ²)	19.4	52	45
Appen. (Lean + BMC)/Height ² (kg/m ²)	8.58	39	47

YN = Young Normal
AM = Age Matched