YOUR PERSONAL FITNESS ASSESSMENT

NAME ID NUMBER

John Smith 43861

TECHNICIAN NAME DATE

Alex Douglas 01 / 12 / 14

YOUR PERSONALIZED ANALYSIS

Weight Body Fat Muscle Mass Total Body Water BMR: 1892

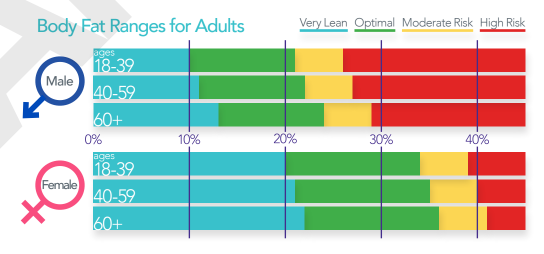
178.3 Lbs 14.7% 66.2% BMI: 27.0

Body Fat & Muscle Mass What is the right amount?

Body fat and muscle tissue levels are key indicators of overall health & fitness. A high body fat percentage is associated with a variety of medical ailments, including heart disease, cancer, and stroke. Having more muscle mass can help increase bone density, ease pain from back and joint issues, help you better perform everyday activities and create an overall feeling of high energy.



Increasing muscle mass: feel great look better



14.7% 26.0 Lbs

33.5 Lbs
YOUR MUSCLE MASS

H₂O IS ESSENTIAL TO ACHIEVE PEAK PERFORMANCE

66.2% 116.8 Lbs

YOUR BODY WATER

Maintaining proper hydration is essential for good health and is vital to every biological process. By comparing your hydration results with the chart below, you can better determine whether or not you are adequately hydrated.



Proper Hydration Range

Body Fat %

% Total Body Water

10 - 15 16 - 23

Female Male 72 - 65 60 - 56 64 - 59 55 - 49

24 - 28

58 - 54 48 - 44

29 - 34 35 - 40 53 - 49 43 - 39

48 - 45 38 - 33





Aerobic vs. Anaerobic Which is best to burn fat?

During aerobic exercise there is sufficient oxygen intake needed to substain the level of activity without using additional energy from another energy source such as stored lipids, also known as fat.

During anaerobic exercise, oxygen consumption is not sufficient to supply the energy demands being placed on muscles. As a result, your muscles begin to break down sugars, resulting in higher lactic acid production and use the additional energy source which is stored as fat.

Anaerobic wins over aerobic when it comes to burning more fat.



RESTING ENERGY EXPENDITURE & BODY MASS INDEX



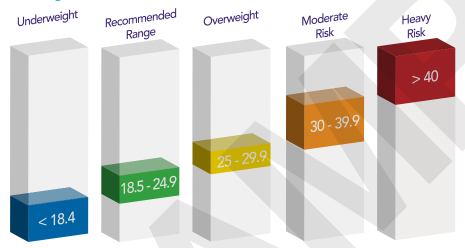
1892 Calories/Day

YOUR REE

In 24 hours, how many calories do you burn at rest?

Your resting energy expenditure (REE) is the caloric burn rate required to maintain vital body functions when at rest.

Body Mass Index



27.0

YOUR BMI

Body Mass Index (BMI) is a simple method of screening for weight categories. However, for an athletic person a measure of body fat is typically a better indicator of fitness level than is BMI.

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John Smith 43861

TECHNICIAN NAME DATE

Alex Douglas 01 / 12 / 14

Weight Body Fat Muscle Mass TBW Hgt: 5'8" BMR: 1892

178.3 Lbs 14.7% 66.2%

26.0 Lbs 33.5 Lbs Age: 30 BMI: 27.0

Gender: M