What You Should Know About Body Fat

Studies show being overweight increases our risk of heart disease, hypertension, certain cancers, diabetes, joint disorders—the list goes on and on.

How can you lose weight and fat without loosing muscle?

Drastically reducing calories ("crash dieting") may result in weight loss but of muscle not fat. Weight loss from crash dieting is seldom permanent. Proper weight loss has two sides: modifying eating patterns and committing to a regular, but reasonable, exercise program.

Body fat versus weight

A person may have an acceptable weight and figure, but if their body contains too much body fat, their health could be at risk. By comparison, someone who exercises most every day may weigh the same weight, but because their body is composed of dense, lean muscle, they may be "thinner." You can be thin or fat at the same weight—depending on your individual fat-to-muscle content.

Healthy Body Fat Range			
	Under 30 years old	Over 30 years old	
Men	14%-20%	17%-23%	
Women	17%-24%	20%-27%	

Three simple steps to good health

1. Eat Right

Most countries recommend that no more than 30% of your total daily caloric intake consist of fat, with no more than 10% of it saturated fat. (1)

Saturated fat does the most damage to health and, naturally, is the most difficult to burn. Also we must the number of calories, regardless of the source, to what we need for good overall weight. Calories not used are stored in the body as fat.

The Food Pyramid is an excellent guide to picking different food types. Choose the majority from the lower portion of the food pyramid. Grains, fruits, and vegetables supply low fat, moderate calories with high nutrient fiber content. The longer you practice a low-fat diet, moderate calorie diet, the quicker you are going to see results as you monitor your progress.

2. Exercise Regularly

Even if you consumed no fat in your diet (a near impossibility), you still wouldn't reduce your current body fat percentage. In fact, as we age we loose about 250 grams (½ pound) of muscle each year while we gain 750 grams (1 ½ pounds) of fat. Only as we exercise regularly do we burn excess calories, fat, and build lean body mass—muscle.

3. Monitor Your Program

A method gaining wide support by medical and fitness experts is bioelectrical impedance analysis (BIA). This technology is incorporated into a simple bathroom scale. When you step bare-foot onto the scale (available at several booth locations), a very safe, low electrical current is passed through the body and body fat percentage is calculated based on the amount of impedance. Current passes much faster through lean muscle than it does through fat. In just seconds you will learn both your current weight and your body fat percentage.

- (1) "Dietary Guidelines for Americans" Third ed. 1990, USDA and HHS
- (2) US Dept. of Agriculture, 1992
- (3) "Hit Your Perfect Weight" Prevention, Nov.1994
- (4) US Dept. of Agriculture, 1992 (based on a 150 lb. or 68 kg person)

Harvard Step Test

For the General Public

Begin by taking the resting pulse and writing it down.

Use a step nine inches high and have the subject step up and down exactly 90 times in three minutes (one step every other second – be accurate), occasionally alternating the lead foot.

If the person cannot move this quickly, do not urge them beyond their abilities.

Use common sense with this test. If the person taking the test shows signs of distress, pain, faintness, or anything other than being winded, do not push them to finish. But even if the stepping has to be discontinued, count the pulse.

At the end of the three minute test immediately do a 10 second reading of the pulse, as the pulse quickly returns to normal. After counting the pulse for ten seconds, multiply by 6 to be equivalent to a 60 second pulse rate. The box below shows the results.

Excellent	Below 110
Very good	110-119
Good	120-129
Fair	130-139
Poor	Above
FUUI	140

After five minutes of sitting re-check their pulse. The pulse rate should return to pretest levels by that time.

This test is based on the premise that for all sub maximal work the person with a higher level of cardiovascular fitness not only will have a smaller increase in heart rate but also will have a heart rate that returns to normal faster after the task than it would in a person with a normal level.

The pulse is affected by smoking, caffeine, anxiety, smog, alcohol, too much food, drugs of many kinds, hormones, and many other things. Physical fitness decreases the pulse rate.

Peak Flow Meter Use

The Peak Flow Meter measures expiratory flow—the fastest speed at which you can blow air out of your lungs after taking in as BIG a breath as possible. It measures how well you are breathing by measuring how well air is moving through the airways in your lungs. Your breath pushes an indicator up a scale. The indicator remains at your peak flow value.

The use of this instrument for the Health-Expo is to encourage proper care of the lungs, to prevent asthma, encourage no smoking, and evaluate lung capacity for anyone. Low readings can be compared with the high ones and tell people how much the lungs are blocked. (See Chart)

There is a charge of 25¢ for each test.

HOW TO USE THE PEAK FLOW METER:

When a single unit is used repeatedly as a screening device, persons should be instructed to inhale *before*

placing the instrument to their mouths. They will breathe *out only*.

Disposable mouthpieces are used, and discarded after each person.

1. Place a new mouthpiece on the peak flow meter.

2. Make sure that the red indicator is at the bottom of the scale.

3. Hold the peak flow meter upright, being careful that your fingers *do not block* the opening in the back.

4. Stand up. Inhale as deeply as you can and place your mouth firmly around the mouthpiece, making sure your lips form a tight seal.

5. Blow out as hard and fast as you can. This will cause the red indicator to move up the scale. The final position of the red indicator is your peak flow rate.

6. Take three readings and record the *highest value*. Compare the results with the chart below.

7. To repeat the test, slide the red indicator back to the bottom of the scale.

NORMAL PREDICTED AVERAGE PEAK EXPIRATORY FLOW (For Adults use only)

Male		Female	
5' 5'-4" 5'-8" 6'-2" 6'-7"		5'-4" 5' 5'-4" 5'-8" 6'-2"	
Age	(in) 60" 65" 70" 75" 80"	Age (in) 55" 60" 65" 70" 75"	
(Years)	(cm) 152 165 178 191 203	(Years) (cm)140 152 165 178 191	
20	554 575 594 611 626	20 444 460 474 486 497	
25	580 603 622 640 656	25 455 471 485 497 509	
30	594 617 637 655 672	30 458 475 489 502 513	
35	599 622 641 661 677	35 458 474 488 501 512	
40	597 620 641 659 675	40 453 469 483 496 507	
45	591 613 633 651 668	45 446 462 476 488 499	
50	580 602 622 640 656	50 437 453 466 478 489	
55	566 588 608 625 640	55 427 442 455 467 477	
60	551 572 591 607 622	60 415 430 443 454 464	
65	533 554 572 588 603	65 403 417 430 441 451	
70	515 535 552 568 582	70 390 404 416 427 436	
75	496 515 532 547 560	75 377 391 402 413 422	

Anti-Stress Chair Massage

Benefits of Chair Massage

This 5-minute anti-stress chair massage is excellent for reducing tension, increasing circulation and may even help relieve a headache. Chair massage can be an excellent means of meeting and befriending others; and it can be easily done in a public setting.

Massage Techniques

1. Effleurage (gliding) – warms up the muscles. This can be done at the beginning of the massage and for transitioning from one technique to another.

2. Petrissage (kneading) – like kneading bread, petrissage uses the fingertips, flat of the fingers and heel of the hands to go deeper into the muscle stimulating and toning them.

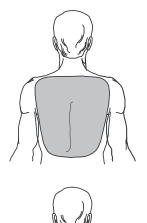
3. Friction (**rubbing**) – involves pressing or rubbing one layer of tissue against another. It stretches and warms the muscles, relieves muscle spasms and tightness and removes toxins and waste from the tissues.

4. Tapotement (striking) – such as hacking and tapping is slightly stimulating sending vibrations into the body cavities and underlying deeper tissues.

5. Vibration – uses the fingertips with added vibration moving over the body surface to relax the subject.

The Procedure

The massage subject should remove all extra clothing such as a jacket, sweater or tie. Seat them where they can be comfortable, preferably in a chair where the head and upper back are in easy access. Both feet should be flat on the floor. If possible, the head should be supported by some kind of face rest.

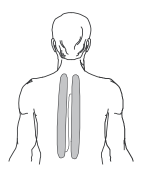


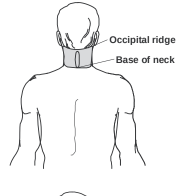
1. Posterior effleurage of the entire back, five times

Begin by standing behind your subject, placing your hands on their shoulders. Lean your body forward and press firmly, yet gently, gliding your hands over their entire back (being careful not to pull the shirt or blouse.). This warms the muscles and introduces the patient to your touch.

2. Shoulder and Neck Petrissage (Kneading)

With one hand on each shoulder, knead the nape of the neck, moving hands laterally to the shoulders, and then back. This motion is similar to that of kneading dough.





3. Palm Friction

Then, using the heel of your hand, move in a circular motion alongside the spine from the bottom to the top. Work one side first, then the other, and repeat.

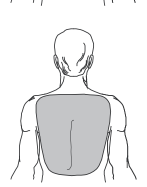
4. Digital Friction

With your thumb on one side of the neck and your index and middle fingers on the other, rub the neck muscles with a circular motion (friction). Rub from the base of the skull to the base

of the neck.

5. Posterior Percussion (Tapotement)

Now, using the sides of your hands and with fingers extended and together, hack to the back on either side of the spine, and on the shoulders and neck.



6. Nerve Vibration

We end the routine with fingertip vibration all across the back, shoulders and neck.

There are a few other important points you'll want to remember.

- Once you touch the person, do not remove your hands until the massage is completed.
- In all massage strokes, maintain equal rhythm and pressure.
- Be friendly and sociable, but be careful not to over talk.
- Be attentive to the body language of the person.

Ask the individual several times throughout the massage if the level of pressure is comfortable.