

Body Condition Score (BCS) for Dogs

Very Thin

20% under ideal weight

- Ribs, spine and hip bones are easily visible (coat may interfere with observation)
- Fat can not be seen or felt under the skin
- Obvious loss of muscle mass
- Extreme waist and abdominal tuck

• Ribs, spine and hip

 Ribs, spine and hip bones are easy to feel and visible

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- Fat can not be seen or felt under the skin, especially around the ribs and lower back
- Obvious waist and abdominal tuck
- Some muscle loss

Ideal Overweight

- Ribs, spine and hip bones are easily felt and may be visible (coat may interfere with visibility)
- A waist and abdominal tuck are seen when viewed from above and side
- Fat can be felt around ribs, spine and hip bones

Ribs, spine and hip bones are not visible and difficult to feel

- Excess fat is felt around ribs, spine and hip bones
- Waist and abdominal tuck are minimal or absent

Obesity 30% over ideal weight

- Ribs, spine and hip
- bones are difficult to feel under a thick layer of fat
- Waist and abdomen distended when viewed from above and side
- Prominent fat deposits over lower spine, neck and chest

German, A, et. al. Comparison of a bioimpedence monitor with dual energy x-ray absorptiometry for noninvasive estimation of percentage of body fat in dogs. AJVR 2010;71: 393-398. Laflamme DP. Development and validation of a body condition score system for dogs. Canine Pract. 1997; 22: 10-15

Weight Management for Body Condition Score 6 - 9

The number of pets that are overweight or have obesity (BCS 6-9) continues to increase in the U.S. and globally. Obesity is a complex, multifactorial disease that requires early recognition and intervention to achieve a healthy body condition, prevent secondary medical problems, extend longevity, and improve quality of life.

What is a Body Condition Score (BCS)?	How does excess body weight affect my dog's health?	Why is my pet overweight or has a high BCS?	What can I do to help my pet achieve & maintain an ideal body condition?
Body Condition Score (BCS) is a screening tool used to estimate body fat accumulation in an animal. Body condition scores are most accurate when performed by a trained porfessional. Pet owners often underestimate their pet's ideal or healthy body condition. If excess fat accumulation and obesity are unrecognized, untreated, or unmanaged, it can lead to many weight- related health problems, including decreased life expectancy, chronic pain, and poor quality of life.	Common Weight-Related Arthritis & osteoarthritis Asthma & respiratory disease Bladder & urinary tract disease Cancer Heart disease Hip, elbow, & shoulder dysplasia Hypertension Hypothyroidism Kidney disease Liver disease Reproductive disease Skin disease 	<text><text><text></text></text></text>	 Next steps vary depending on the medical assessment and immediate health needs and risk factors for your dog. Identify & treat any underlying medical conditions Calculate daily caloric needs Select a diet Create a healthy feeding & treat program Feed pets separately Aim for 30 minutes of daily aerobic activity Weigh monthly Involve the entire family
Association for Pet Obesity Prevention	The Association for Pet Obesity Pr nonprofit organization dedicated to treatment of pets with obesity of We are committed to making the live and people healthic www.petobesityp	o the awareness, prevention, and and weight-related disorders. es of dogs, cats, all other animals, er and more vital.	