Hill's Prescription Diet weight products



PET'S NAME:

CURRENT WEIGHT: _____ TARGET WEIGHT: _____

THERAPEUTIC FOOD RECOMMENDATION

□ r/d \Box m/d

□ w/d

Metabolic Weight + i/d □ c/d Multicare + Metabolic Weight C/d Multicare Stress + Metabolic

Recommended feeding amount:

ADDITIONAL NOTES:

NEXT CHECK-IN: _____



Questions? Ask your vet or scan for more info ©2024 Hill's Pet Nutrition, Inc. POG9151



Weight MANAGING YOUR PET'S WEIGHT

feeding the love losing the weight



Hill's

Over 50% of pets are overweight.¹ Is yours?



1 in 3 pet parents do not recognize their pet's weight issue¹

Signs include:

- Ribs cannot easily be felt
- Loss of an obvious waist
- Collar needs loosening
- Difficulty walking
- Slow movement
- Shortness of breath*
- Sleeping more than usual

Common causes:

- Breed
- Age
- Lack of exercise
- Overfeeding
- Over-treating

nutrition to help you feed the love

Plus other great nutrition your vet may recommend



Metabolic

88% of pets lost weight at home in 2 months when fed Prescription Diet Metabolic²



Weight maintenance with digestive health, weight management, blood sugar management and urinary health

r/d

Healthy weight loss in just 8 weeks

for dogs and 4 weeks for cats²



Metabolic Weight + j/d

Supports weight loss & maintenance, and joint care



c/d Multicare + Metabolic Weight

Nutrition to help manage your pet's urinary health and weight



m/d Support for your cat's glucose and weight management

GLUCO

m/d



Try select formulas in our delicious wet pouches

Managing your pet's weight issues

Overweight and obese pets can be at an increased risk for developing health conditions due to excess weight. Feeding the right food is one simple step you can take to help your pet slim down. Through nutritional science, Hill's weight management foods help pets lose and maintain a healthy weight.





¹Association for Pet Obesity Prevention (2022). 2022 State of US Pet Obesity Report. ²Toll PW, Yamka RM, Schoenherr WD, et al. Obesity. In: Hand MS, Thatcher CD, Remillard RL, et al., eds. Small Animal Clinical Nutrition, 5th ed. Topeka, KS: Mark Morris Institute; 2010:501-542. *This may be a sign of a more serious problem. If you are concerned, please contact your veterinarian.

w/d





