

Starting life out strong

The right nutrition, along with regular exercise and veterinary care, gives your puppy or kitten the best chance at a happy, healthy future. Hill's Healthy Advantage is uniquely formulated to provide five essential health benefits for your pet.





PUPPY AND KITTEN

Provides five essential health benefits, including extra immune support from powerful antioxidants.

*Wet foods will be available again soon



Immune System Support



Brain & Eye Development



Bone & Joint Support



Healthy Digestion



Healthy Skin & Coat



ADULT DOG AND CAT

Provides five essential health benefits, including Oral+ technology to help reduce plaque & tartar buildup.

*Wet foods will be available again soon









Immune System Support



Weight Management



Healthy Skin & Coat



Urinary Health

*Not every formulation has all benefits.

Features Oral+ technology that works like a toothbrush



Interlocking fibre technology cleans teeth to help freshen breath with every bite.



Unique fibre alignment helps kibble stay intact to engulf the tooth.



Kibble gently scrubs away plaque and tartar to help clean teeth.









We recommend a 7-day feeding transition whenever your pet switches foods.

Our best pet care tips in one place



SCAN FOR DOG CARE



SCAN FOR CAT CARE



Whether this is your first time welcoming a new friend home or you're well-versed in pet parenthood, our collection of dog & cat care resources is here to help. Explore articles in the topics of nutrition & feeding, healthcare, routine care, play & exercise and training.

YOUR VET RECOMMENDS

Healthy Advant	age	
Notes		



If you are not satisfied with this product purchased from your authorized retailer, return the unused portion to them for a full refund or replacement. Visit HillsPet.ca for full details.



U.S. #1 VETERINARIAN RECOMMENDED

As a leader in cutting-edge food science and research, Hill's is honored to be the U.S. #1 Veterinarian Recommended brand.



Ask your vet how Hill's can support your pet's best life