

Minor modifications in your home and routine can make a significant impact on the quality of life for your mature dog or cat.

Talk to your
veterinary team about
the circle of health:
veterinary care,
exercise, and
nutrition, for your
dog or cat.

OMEGA FATTY ACIDS The Omega 3 fatty acids EPA and DHA are anti-inflammatory agents which have a positive impact on skin and coat health, improve brain oxygenation, and increase renal/kidney health. Omega 6 fatty acids help to improve the skin barrier and positively impact skin and receit health.

VISION Your dog or cat's eyes should be examined by your veterinary team annually, or more frequently based on your veterinarian's recommendation. Many health concerns can be treated if diagnosed early.



EXERCISE Dogs and cats of any age benefit from appropriate exercise. High impact activities, like jogging or jumping, may not be appropriate for a senior dog with osteoarthrills. Low impact activities, like walking or swimming, can allow your dog to confinue to be active. Arthrific cats may need ramps or stairs to allow them to confinue to reach their favourite sports with ease.



SKIN AND COAT HEALTH The ski

and coat of the dog and cot have many important roles including protection from the external environment and maintenance of the internal environment.



CARE

LI.P. (low indigestible protein) to provide protein digestibility greater than 90% which helps reduce stoc odour and contribute to optimal stool quality. The addition of prebiotics, FOS (fructooligosaccharides) and MOS (mannanoligosaccharides), contribute to the health of the digestive system. Zeolites, inert clay that can absorb up to 50% of their volume in water, decrease the incidence of soft stools and diarrhea.



HEARING Much like people, hearing loss fends to be gradual as pels age. Notify guests to your home not to startle your mature dog or cat, particularly if they are asleep.

VETERINARY CARE The first step to defermining optimum veterinary care for your moture dog or cat is a physical exam. Your veterinary team can recommend the appropriate early disease detection laboratory work. The physical exam and laboratory work may identify a need for further diagnostics, for example x-rays, ultra-





LOSS OF SENSE OF SMELL

Adding an appropriate canned formula or slightly warming the food may increase the tasty smell of food and entice mature pets to eat.



NITOXIDANTS

Free radical damage is cumulative, antioxidants are essential in any formula for mature pets.





