



Diet recommendation for: _____

Feeding guide:

PRO PLAN® VETERINARY DIETS NF Renal Function Early Care



Dry Food



Mousse

Health Condition: _____

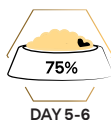
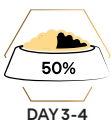
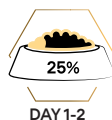
Feeding period: _____

Next check up: ____/____/____

Access the daily
portion calculator
to feed the right
amount:



Switching to a new diet



Old food ●

New food ●

* If your dog has a reduced appetite or a sensitive stomach,
consider extending the transition period for up to 10 days.

Be careful with treats!

Limit treats for your dog
to maximise the effectiveness
of its diet.

Additional notes:

Caring for your dog's Kidney Health



Simple adjustments to your pet's living environment and daily routines can significantly contribute to their comfort and support their kidney health.

Is your dog...

How to help:

Drinking more water than usual?

Dogs with kidney issues may experience increased thirst but struggle to retain water due to difficulties concentrating urine.



Encourage extra hydration

Make sure that fresh water is always available. This means refilling your dog's water bowl multiple times a day and using portable bottles during walks.

Showing a lack of appetite?

Dogs with decreased kidney function may show a reduced appetite, and their food intake might decline.



Make mealtimes stress-free

Offer them highly palatable kidney-friendly diets like PRO PLAN® VETERINARY DIETS NF Renal Function. Establish a peaceful feeding area and consider a combination of wet and dry food for added variety.

Noticeably losing weight?

Kidney issues can lead to muscle loss and weight decline.



Choose kidney-supportive nutrition

Kidney-supportive nutrition helps maintain muscle mass with adjusted levels of high-quality protein.

Less active than usual?

The build-up of waste substances in the body can result in a condition called uraemia, which causes fatigue.



Reduce stress and maintain gentle exercise

Create a comfortable resting area for your dog to relax and recover, all while encouraging light physical activity.

Urinating more often?

When the kidneys struggle to hold onto water or are trying to make up for not filtering the blood effectively, they can produce a larger amount of urine.



Increase the frequency of walks

Shorter, more frequent walks can help your dog relieve themselves without overexertion.

