

PETLEARNIA

The fast and easy way to give your clients trusted pet health information



Petlearnia provides vet-written e-learning courses for your clients through an integration with your PMS. When you diagnose a complex condition, simply prescribe the course - our system does the rest!

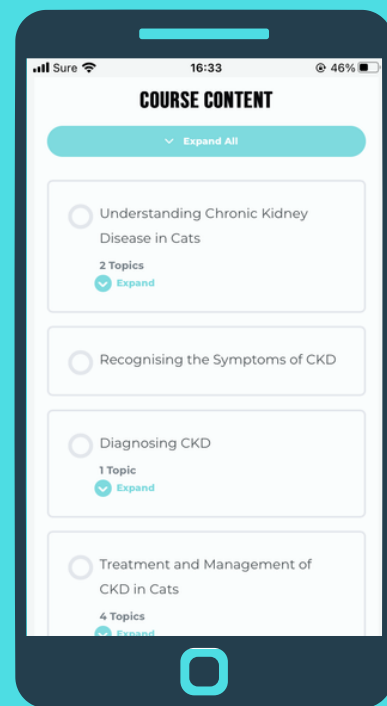
Time-saving, satisfaction-increasing, complaints-reducing

For your practice:

- Reduce lost revenue from extended consults
- Standardise informed consent
- Reduce complaints from pet owners

For your vets:

- Reduce stress caused by running late
- More break opportunities and greater wellbeing



"I keep thinking about [Petlearnia] when I'm explaining things in consults and thinking what a good idea it is!"

"Not providing sufficient or accessible information"

One of the top 5 reasons for complaints in veterinary practice.

How it works:

- 1** Add our codes to your PMS, then 'prescribe' the course as you would a drug.
- 2** Our system 'listens' for notification that a course has been prescribed, then creates the owner an account, subscribes them to the course, and emails them with a simple and secure link to their course.
- 3** The owner has access to the course for the lifetime of their pet. They can log in whenever they have questions about their pet's condition.



Trust us

This system has been designed by a vet. Our courses are written by vets.

We use evidence-based medicine, & we're proudly independent.

Our courses are reviewed by vets with advanced certifications in the subject area & they're regularly updated.

And, we will *always* direct owners back to you.

67%

of owners research their pet's health on the internet *after* a consultation with their vet (most because they 'didn't understand')

Find out more

Our pilot phase is starting next month.

If your practice wants to be one of the first to receive the benefits of Petlearnia, or you just want to chat about it with a team member, you can get in touch through our website or on info@petlearnia.com



PETLEARNIA

Know your pet, help your pet