

How do i...



Download the protocol samples onto my practice server?

Note: For the protocol program to run properly on your machine you will need to be on the correct version of Premvet. That is version 2.20.11 (pvf61q or r)
You can check which version you are on in one of the following ways.

Help > Check for Updates > Version Status – the screen will give you the version of Premvet you are on and the number/name of the current version available

From the Admin menu > Show versions – the screen will give you the version of Premvet you are on and the number/name of the current version available

From a Vet> prompt type in **vet -V**

The samples available are:

| | |
|---------------|---|
| pvsfit.pro | Sample for Hill's weight check calculator. |
| pvssum.pro | Sample for Pulling data from Breed table |
| pvs vital.pro | Sample for Emergency Triage Routine |
| pvs well.pro | Sample for Well Pet Health Check |
| pvs wgt.pro | Sample to show examples of weight related options |

To download the samples:

From the main menu:

Help > Check for Updates > Download 'others' > protocol samples

As they are Samples, the output is slightly limited in that, depending on the options you select, the system may add the text *Sample* as the answer. The full version does not have this restriction.

When the download has finished you will be asked if you wish to install the samples. Answer 'Yes' to this question.

To access the samples.

Create an AP code that will allow you to pull up a 'menu' of the protocols from the pet's clinical record.

You create a normal AP card and make sure that, in the **Extras** line, you enter this line

^33=1 ^37=

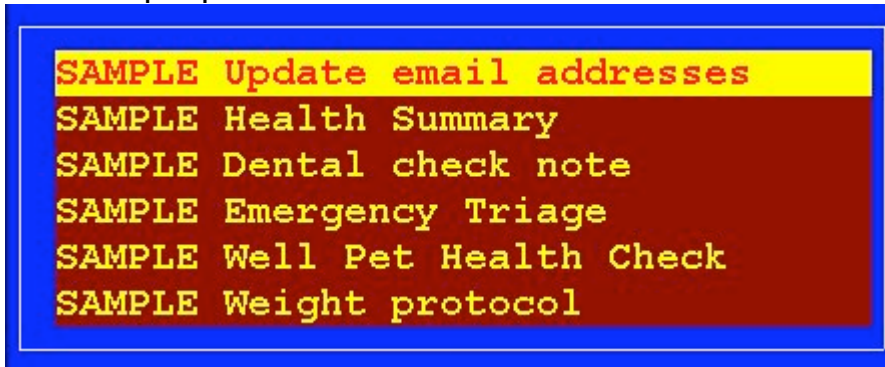
How do i...



The ^33=1 will suppress the description line (You may have called the AP item 'Protocol Index' for example, but would not want this appearing on a client's record.

The ^37= will call up the list of protocols and let you choose the one you want when in a pet's clinical record.

An example protocol menu looks like this



Use the arrow keys to highlight the protocol you wish to run and press Enter.

Now, simply follow the on screen prompts, selecting options and answering questions when they appear.

When you have finished, the protocol program will either prompt you to 'Finish and Save' or will just load automatically depending on which protocol you are running.

A sample of what a full 'Pet Health Check' looks like on completion can be requested from Technical Support in Edinburgh.