

Let us register you for Medicine Hub

New straightforward option for practices to share data with Medicine Hub

You have probably heard about Medicine Hub, the industry-wide initiative that is setting out to gather medicine data from cattle and sheep farms throughout the UK. This information is really important to demonstrate the high standards farmers work to throughout the country to customers, processors, retailers and international trading partners as an increasing number of trade negotiations take off.

We know that the UK is the fifth lowest user of antibiotics in food-producing animals in Europe, we now need to prove that for the ruminant sector.

Medicine Hub has recently streamlined the process of uploading farm-specific sales data from vet practices to Medicine Hub. Once we have your permission in place – agreeing to share full access third party permission means that we, the practice, can populate it on your behalf and edit it, if needed. You will always own the data and be in control over how it is used.

Interested?

We hope so – all you need to do is register each enterprise (dairy, beef, sheep) on www.medicinehub.org.uk and set the third party permissions so that we can access the account and update it for you. Alternatively, if you give us your instruction and your email address, we can start the process of registering you on the Hub. In this case, you will receive an automated email notifying that an account has been requested in your name and asking you to grant or reject third party permission so that we can proceed with data upload.

Take a look here for more information, go to https://www.medicinehub.org.uk. There is also information there explaining how to start and what to do if you want your vet, software provider or other data holder to share data on your behalf. Further support is available via a dedicated bureau service at medicinehub@ahdb.org.uk (Tel 02477 719 414).

If you'd rather talk to one of the vets about how Medicine Hub can work for you, please don't hesitate to get in touch.

