



August 4, 2014

Dear Farm Owner and Veterinarian,
Greetings!

We proudly announce the introduction and launching of VETrak™, a new custom Hardware and Software product for Swine farms. This new device measures and tracks medication doses and enables swine farm folks to manage, track and reduce medication operation cost.

Product Family Overview:

The FMS Inc., patented commercial VETrak™ system for swine industry has successfully passed testing at a swine customer site. The hardware unit is based on state-of-the-art Radio Frequency technology. The VETrak™ system (present version) allows user to measure liquid level in six sealed swine liquid medication bottles.

The VETrak™ system is sensitive enough to respond with many different swine liquid medications - from water based to oil based to different solution mixtures, from transparent liquid to thick, dark opaque, colored solutions, from 25ml to 600ml in different glass and plastic bottle sizes.

The VETrak™ hardware system measures liquid level and volume non-invasively in a sealed bottle. The custom built-in application graphic user interface (GUI) software online workflow monitors and tracks the inventory system from purchase to consumption phase. It tracks medication doses and generates all tracking, monitoring and statistical reports.

Users:

These customers groups would benefit from this system:.

- a. End user – Swine Farm
- b. Intermediate user – Veterinary clinic
- c. Supply chains user – Distributor or pharmaceutical company

Advantage and Benefits:

- The VETrak™ patented product approach is unique and first of its kind in swine industry
- Allows swine firm owner to reduce medication cost, operation cost and control & reduce wastage.
- Entire workflow is digitized and uploaded online
- Interfaces with distributor supply chain and any EMR system



Please let me know, if you would like to know more about this product. For more details please visit our website. <http://www.fluidmanagementsystem.com>

Regards,
Dr. Subodh K. Das
CEO
FMS Inc.