

HUMAN INSPIRED. SCIENTIFICALLY ENGINEERED.



IF YOU WANT TO ENSURE A HEALTHY HERD,
GIVE THEM A LITTLE ROPE.

TEGO™ Swine Oral Fluids

Complete Kit for Easy Oral Fluid Collection and Testing

EASY TO COLLECT one pooled oral sample from pen populations

NO FURTHER POOLING to test samples in the lab

NO NEED FOR SCISSORS with specially designed collection bag with tear-off notch

BARCODE LABELLING of individual sample tubes

COMPATIBLE with existing lab processes

ALLOWS TESTING FOR PRRSV and other diseases

KEEPS SAMPLE AND PAPERWORK SEPARATE with double-pouch bag

www.itlbiomedical.com



TEGO™ Swine Oral Fluids

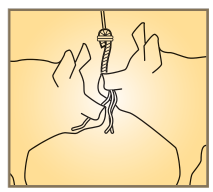
Complete Kit for Easy Oral Fluid Collection and Testing

TEGO™ was developed in close consultation with U.S. laboratories, veterinarians and livestock producers worldwide. The all-inclusive TEGO Swine Oral Fluids Collection Kit contains all items required to collect samples and prepare them for refrigerated packing and transportation, which simplifies the process and reduces staff resource requirements.



PRODUCT USE



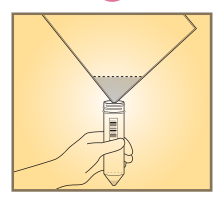


Hang rope in pen above the ground at pigs shoulder height; ensure cord is securely tied.

Allow pigs to chew on the rope for 15-30 minutes; wearing the first pair of gloves, remove rope from pen and place in large, clean, single-pouch bag.

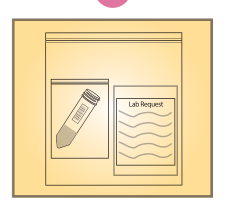
Cut the rope from the cord used for hanging, and seal the top bag; squeeze the sodden rope through the bag to extract liquid.





Wearing second pair of gloves, tear open the corner of the bag at the perforations; pour fluid content into sample tube and cover with lid.

3



Place sample tube in smaller bag, seal, and place into the large side of the double pouch bag; insert the lab request form into the attached pouch and ship refrigerated to the test lab.

Product Information

Latex Free Kit, Bleach Free Rope

(2) Single Use Only

Product Codes

A100930 TEGO™ Swine Oral Fluids Kit 1/pack



ITL BioMedical

www.it/biomedical.com Sales Office: 1.888.411.2851

sales.animalhealthcare@itlbiomedical.com

HUMAN INSPIRED. SCIENTIFICALLY ENGINEERED.