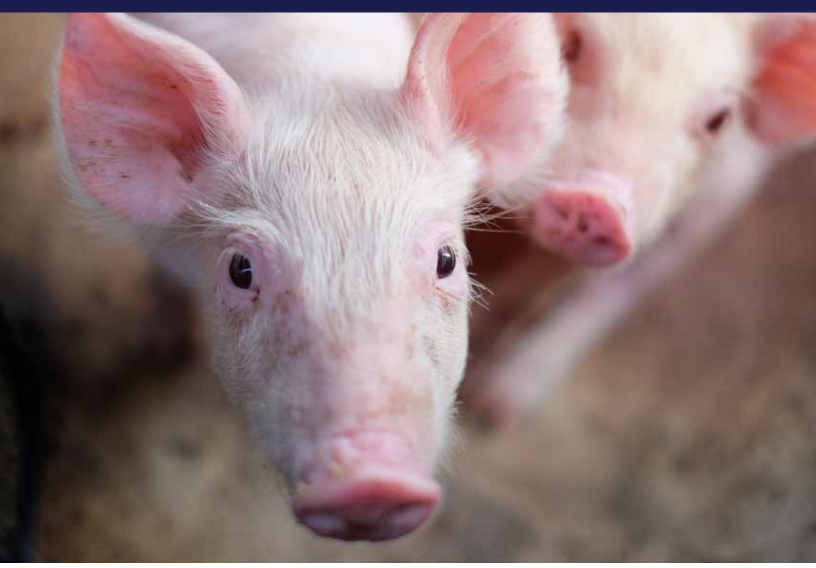
## **applied**biosystems



## GenoTube swab for reliable and convenient swine sampling

A noninvasive nasal swab for collection of DNA/RNA



## **applied** biosystems

The Applied Biosystems<sup>™</sup> GenoTube<sup>™</sup> Livestock swab is easy to use and can be handled by even novice users. With its proprietary drying system, it enables easy collection of animal diagnostic samples. The GenoTube swab is designed for fast drying so the collected sample is conserved, maintaining its high quality when delivered to the lab. Once dried, collected samples can be transported and stored without refrigeration for simple and cost-effective transportation. In the lab, the samples can easily be reconstituted and used for numerous analyses. A variety of different sample types can be taken with the GenoTube swab, including nasal, oral fluids, blood, and feces.

- Excellent sample quality—fast drying, not influenced by local humidity
- Convenient versatility—capable of collecting different sample matrices, such as nasal swabs, oral fluids, blood, and feces samples
- Cost effective—low transportation costs because refrigeration or rapid transport not required
- Clear identification—same ID number on both the swab cap and the tube
- Superior conservation—no degradation of DNA after long-term storage



## Ordering information

Product	Unit size	Cat. No.
GenoTube Livestock swab	1 piece	9062010

Find out more at thermofisher.com/animalhealth

