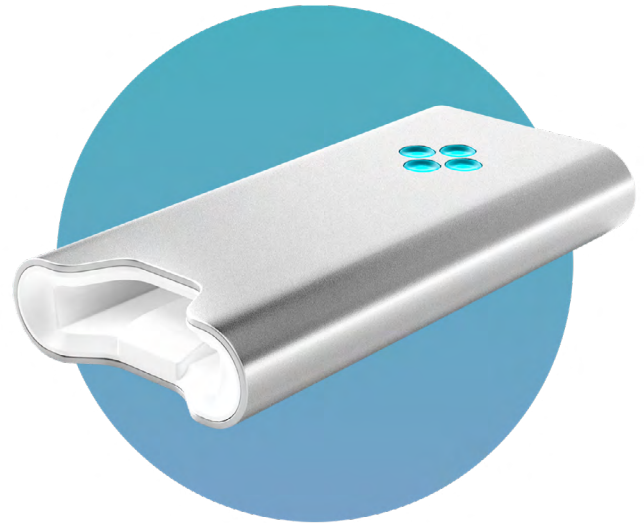


Redefining Poultry Disease Management at the Point of Need™

Faster decision making and better disease control with a next generation diagnostic solution.



Enable real-time flock health decisions by reducing operational **costs and burden** with diagnostic results in under 45 minutes at the point of need. This test can accurately detect the presence of virus in **both cloacal and oropharyngeal samples**.

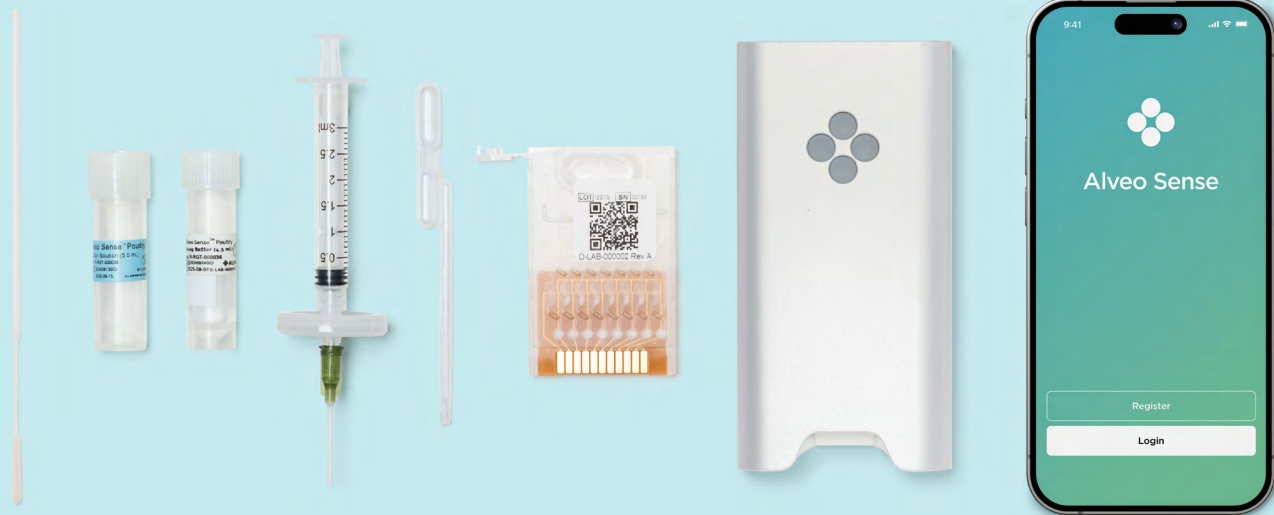
Description	Alveo Sense™ 1 Test: 6 targets. 3 results.	qPCR 3 Tests: 3 targets. 3 results.
Cost per 3 Results	130 €	120 - 300 €
Test Protocol	6 tests per flock	6 tests per flock
Total Test Cycle Cost (Cost per 6 test protocol)	780 € 3 results/test	720 - 1800 €* 1 result/test
Lab Processing Fees	0 €	0-70 €
Transport Costs	No transport required	75-400 € (Shipping to centralized labs)
Total Cost	780 €	795 - 2270 €
Time to Result	Less than 45 minutes with results delivered directly to smartphone	24-72+ Hours (Including logistics)
Additional Costs not Quantified	Free Data Management Closed loop sample for safe disposal Creates additional capacity for other tests in lab	Data Management Sample disposal (biological hazard)

*PCR costs based on individual tests for Type A + H5 + H7/H9. Alveo Sense Poultry is a multiplex panel, delivering results for all on one cartridge from a single sample pool preparation.

THE COST OF DELAYS

Diagnostics are 1–3% of total farm costs. Outbreaks can decimate revenue. Fast, targeted diagnostics are a strategic necessity. Early detection minimizes the impact on production, trade, and animal welfare.

Alveo Sense™ Avian Influenza Test



PREVENT FLOCK DESTRUCTION

Timely results drive biosecurity protocol compliance that minimizes the risk of horizontal spread to nearby farms. Decreased culling safeguards revenue streams.

ELIMINATE LOGISTICS HASSLES

Test and get results where you operate, no need to ship samples off-site or review results hours to days later.

MINIMIZE DOWNTIME

Negative test results prevent unnecessary animal movement restrictions imposed whilst laboratory-based analyses are on-going. This avoids potential incremental production costs incurred if poultry processing activities are delayed due to the resulting legislative interference.

SAFEGUARD REVENUE STREAMS

The most effective monitoring programs require Oropharyngeal and Cloacal sampling in all bird species to minimize the risk of false negatives and, hence, missed intervention opportunities. Each undetected outbreak risks significant losses—€0.18/egg and €1.21/kg chicken (Netherlands averages).

Investing in Alveo Sense Poultry Avian Influenza Test goes beyond saving money while testing your flock; *it helps support flock health and consistent production, give you greater peace of mind.*

Ready to elevate your disease management strategy?

Let's connect: sales@alveotechnologies.com