



ZIP-FMD-P2 Test (Foot & Mouth Disease)

ZIP Diagnostics is bringing a high sensitivity molecular test for Foot & Mouth Disease (FMD) to production.

Key features:

- Direct detection of FMD virus for diagnosis and screening
- FMD gene target detects all strains & internal control
- Nasal, buccal, mucosal, and dermal swab samples with options for other sample types
- Simple 4 step process
- Molecular Point-of-Care test with results within 15-30 minutes
- Sensitivity comparable to PCR
- Low-cost test
- Storage testing at room temperature



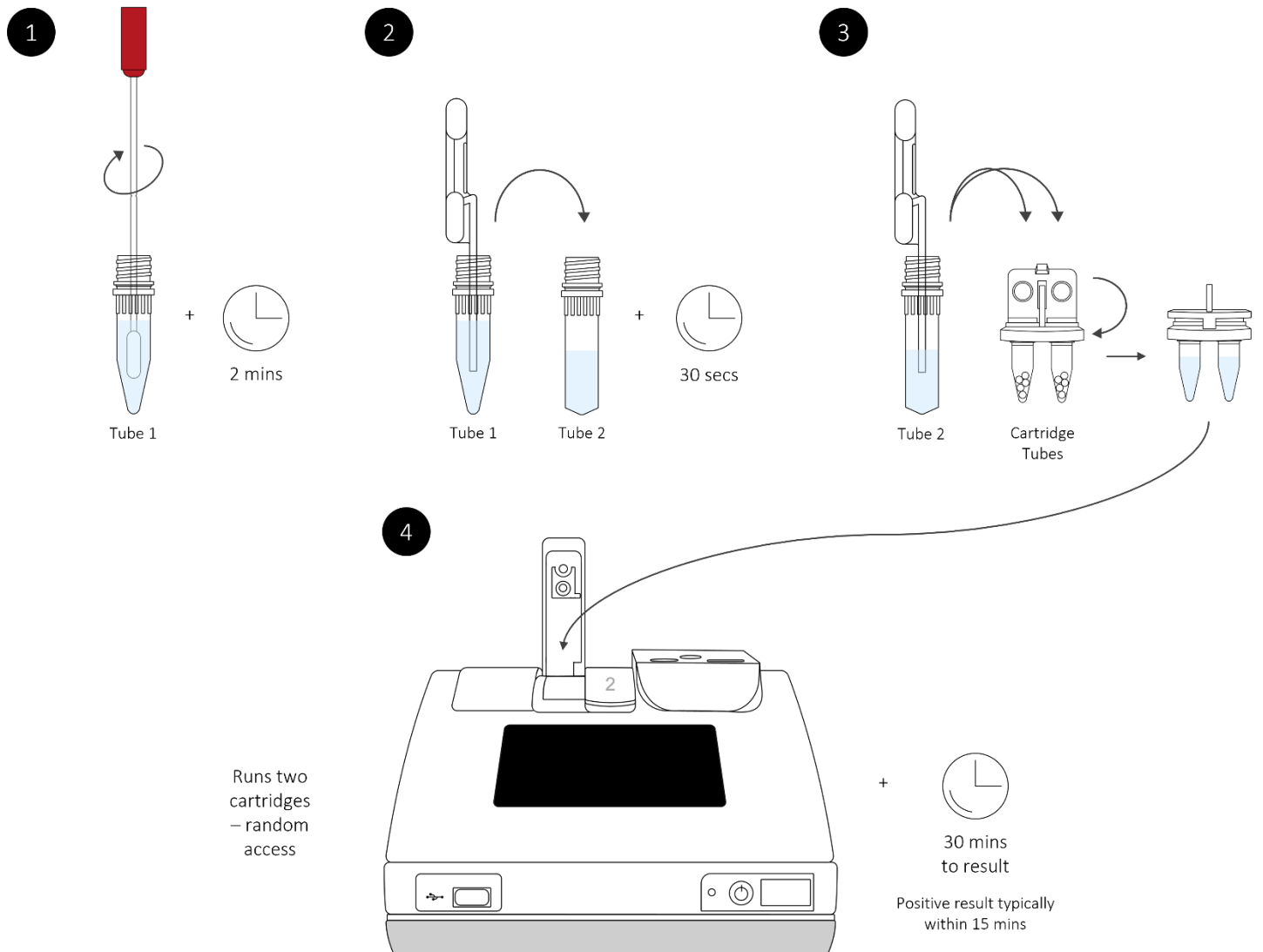
Use with ZIP-P2 Instrument

ZIP-FMD-P2 is designed to be used with the portable ZIP-P2 instrument.

- Deployable at farm settings, sale yards, abattoirs, veterinary practices and customs inspection
- Integrated sample preparation
- Screen-guided easy-to-use workflow with automated result interpretation and reporting
- Minimal training required



Simple Workflow



NOTE:

Research Use Only with approved institutions to support validation testing.

Contact & Enquiries

ZIP Diagnostics Pty Ltd
24 Cromwell St, Collingwood
Victoria, 3066, Australia
T: +61 (3) 8414 5770
E: info@zipdiag.com
W: www.zipdiag.com

