The pathway to new Veterinary medicines

Developing new medicines and vaccines requires extensive research and testing.

**Discovery**
- Hypothesis development and early research

**Pre-Clinical Lab Development**
- Early testing in labs
- Safety and quality including environmental safety

**Clinical Field Trials**
- Testing safety and efficacy in animal patients

**Registration**
- Product approval
- Evaluation and assessment by regulatory authority

**Manufacture and Delivery**
- Getting approved products to people or veterinarians to enable them to care for their animals

PRE-CLINICAL DEVELOPMENT
- Animal safety tolerance
- Dosing studies
- Clinical studies

CLINICAL TRIALS
- Testing safety and efficacy in animal patients

REGISTRATION
- Product approval
- Evaluation and assessment by regulatory authority

MANUFACTURE AND DELIVERY
- Getting approved products to people or veterinarians to enable them to care for their animals

= 8-10 years