

#### **Company Overview**

At Merck, known as MSD outside of the United States and Canada, we are unified around our purpose: We use the power of leadingedge science to save and improve lives around the world. For more than a century, we've been at the forefront of research, bringing forward medicines, vaccines and innovative health solutions for the world's most challenging diseases.

Merck Animal Health, a division of Merck & Co., Inc., Rahway, N.J., USA, is the global animal health business of Merck.

#### **Our Mission**

Our mission in Merck Animal Health – The Science of Healthier Animals<sup>®</sup> – guides our work. We are shaping the future of animal health and well-being by pioneering science, technology and insights-driven solutions for a world with enriched pet companionship and a sustainable food supply.

#### **Our Global Presence**

Through a combination of Biopharmaceuticals and Technology Solutions, Merck Animal Health is dedicated to preserving and improving the health, well-being and performance of animals and the people who care for them.

We invest extensively in dynamic and comprehensive R&D resources and a modern, global supply chain. Merck Animal Health has commercial offices in more than 50 countries, with products available in some 150 markets.

#### **Business Areas of Focus**









Companion Animal

Poultry

Ruminants

Swine

Aquaculture

# Products, Technology and Solutions

Merck Animal Health offers veterinarians, farmers, producers, pet owners and governments one of the most innovative portfolios of veterinary medicines, vaccines and health management solutions and services, as well as an extensive suite of connected technology that includes identification, traceability and monitoring products.



Business Overview

With **\$5.55 billion** in sales in 2022, Merck Animal Health is one of the fastest-growing animal health companies.

#### **Research and Development**

Our industry-leading Research and Development department excels at bringing forth the latest scientific discoveries and treatments to advance the health of animals. Our scientists and researchers work in state-of-theart facilities to solve the most pressing needs facing veterinary medicine today.



We discover and develop first- and best-in-class opportunities in small molecules, vaccine technologies and biotechnologies, such as monoclonal antibodies.

#### Manufacturing Technology

Our global Manufacturing and Supply organization boasts upgraded equipment, facilities and advanced technology platforms to ensure our products continue to be of the highest quality available to our customers.



We produce hundreds of products and more than **100+ billion** doses of veterinary medicines and vaccines.

#### Key manufacturing technologies include:

Bioprocess technology

Animal component-free technology

Bulk freeze-drying technology

Pharmaceutical sterile, non-sterile and aseptic filling and compounding Tissue-culture production technology

Automated packaging technologies for vaccines and pharmaceuticals

### Through our products and programs, we serve societal needs through our One Health Commitment to Humans, Animals and the Environment:



# Shared Environment

Animals share the environment with humans and our commitment is to shape the future of animal health and well-being



## Safe Food and Food Systems

People rely on animals as food sources and to help produce food



# Shared Medicines and Interventions

Medicines to treat health conditions in humans originated from animal agriculture, such as praziquantel and ivermectin

#### **Our Commitment to Our Colleagues**

We welcome and foster a globally diverse and inclusive workforce for our colleagues by creating an environment of belonging, engagement, equity and empowerment. Our holistic approach to diversity, equity and inclusion ensures that it is embedded throughout our company.

We embrace a culture of learning and provide support to empower our colleagues through professional growth and skill development, which strengthens their confidence and abilities, improves workplace culture and increases employee engagement and retention rates.

For more information, visit <u>www.merck-animal-health.com</u> and connect with us on <u>LinkedIn</u>, <u>Facebook</u>, <u>Twitter</u> and <u>Instagram</u>.

