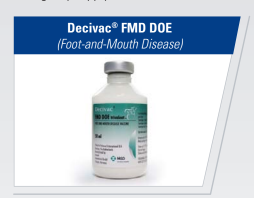


INTERGOVERNMENTAL VETERINARY HEALTH

Our mission is to improve lives by reducing diseases in animals and people globally through partnerships with governments and organisations.

COLLABORATING TO ERADICATE DISEASE AND RESPOND TO OUTBREAKS

We work with governments and non-governmental organisations (NGOs) to provide solutions to control transboundary and emerging diseases, including maintaining vaccine or antigen banks, reducing the response time in case of an outbreak, and guaranteeing emergency supply of vaccines. Products include:













INNOVATION

We constantly search for the best solutions by understanding local needs, following technological advancements and incorporating digital innovations.





EXPERIENCE

With a team of people who have extensive experience in Veterinary Medicine, Marketing, Key Account Management, Logistics and Tender Management, the Intergovernmental Veterinary Health team has the skills needed to work with governments and organisations to help improve animal and human health through disease control.

PRESENCE

MSD Animal Health operates in more than 140 countries, with a regional understanding that enables rapid responses to changing disease landscapes around the world. For example, helping countries in Europe manage the Lumpy Skin Disease crisis by arranging rapid deliveries of Lumpyvax™ vaccine.

RESEARCH

Research is central to what we do, both within company and in collaboration with leading institutes and universities. By rapidly recognising emerging threats we developed vaccines for Bluetongue Serotype 8 (Bovilis® BTV8) and Schmallenberg Disease (Bovilis® SBV). We regularly develop new FMD strains in response to changing epidemiology.

SUPPORT

We believe in making a difference and support various initiatives. These include canine vaccination programmes in Africa and Asia (Mission Rabies), and FMD research platforms in East Africa. We also sponsor a number of awards, such as the World Rabies Day Awards, and research awards for ASF and FMD.

