# **VAXXON® ND CLONE**

# Protect your flocks right from the start

- Solid protection against Newcastle Disease
- Safe to use in chickens from one day of age





# **About Newcastle Disease**

Newcastle Disease (ND) is a highly contagious and severe viral disease affecting poultry worldwide. It is caused by a paramyxovirus and can lead to severe respiratory, digestive, and nervous symptoms. In unvaccinated flocks, mortality rates can reach up to 100%. When introduced into a susceptible flock, ND spreads rapidly, infecting nearly all birds within two to six days. Vaccination, combined with strict biosecurity measures, is the most effective way to control and prevent the disease.

The highly pathogenic form of ND is listed in the World Organisation for Animal Health (WOAH) Terrestrial Animal Health Code.

# **VAXXON® ND CLONE**

VAXXON® ND CLONE is a live freeze-dried vaccine to prevent Newcastle Disease in chickens. It is administered via coarse spray or by eye-drop to chickens from one day of age.

# The vaccine provides:

- Early Protection: Three weeks onset of immunity to safeguard your flock.
- **Proven Efficacy**: Trusted Clone strain technology ensures superior performance.
- Safe: Formulated for safe application in young birds.

Protect your flock's health from day one with VAXXON® ND CLONE, Vaxxinova's Newcastle Disease solution.

# **VAXXON® ND CLONE** - Protect your flocks right from the start



#### Indications

For the active immunization of chickens (broilers, future layers and breeders) from one day of age, to reduce mortality and clinical signs of diseases caused by infection with Newcastle Disease virus.



#### **Active Substance**

Newcastle Disease virus, strain Clone, live attenuated: 6.0-7.5  $\log_{10}$  ELD<sub>50</sub>\* \*ELD<sub>50</sub>: embryo lethal dose 50%



#### **Administration Route**

Administer 1 dose of vaccine: by course spray, reconstituted in water, or by eye-drop, reconstituted in VAXXON SOLVENT.



## **Poultry Category**

Chickens; broilers, future layers and breeders.



# Age of vaccination

Day-old-chicks, onwards.



#### Presentation

Lyophilised, 10x1000 doses; 10x2500 doses.



## Shelf life

Packaged product for sale: 2 years.

Product after reconstitution: 4 hours.



## Storage conditions

Store and transport refrigerated (2°C - 8°C). Do not freeze. Protect from light.



.. va∨∨inova

# **DISCLAIMER**

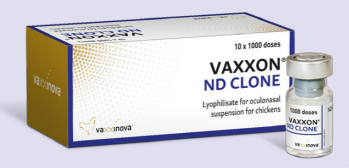
This brochure may contain information or may show or refer to products and/or services which are only available in certain countries. A reference to any product/service in this brochure does not imply that such product or such product with the same specifications et cetera, is or will be available at your location. Any product shown or referred to in this brochure may be subject to different regulatory requirements depending on the country of use. Please contact your local Vaxxinova representative for more information.

Vaxxinova International BV does not give any warranty or other assurance as to the content of this brochure, its accuracy, completeness, timelessness or fitness for any particular purpose. To the full extent permissible by law, Vaxxinova International BV disclaims all responsibility for any damages or losses (including without limitation, financial loss, damages for loss in business projects,

loss of profits or other consequential losses) arising in contract, tort or otherwise from the use of inability to use any material of Vaxxinova, or from any action or decision taken as a result of using Vaxxinova's materials. Vaxxinova disclaims all responsibility and liability (including for negligence) in relation to information mentioned in Vaxxinova's materials. This document or its content is not to be copied or further distributed without the consent of Vaxxinova International BV.

VAXXINOVA, VAXXON and GOVAXX are registered trademarks of Vaxxinova International B.V. (the Netherlands).

Version 1 2024.12 135741



#### Vaxxinova International BV

Transistorweg 5 6534 AT Nijmegen The Netherlands +31 24 20 48 600 www.vaxxinova.com

