EGGINJECT IS SUPPORTED BY CEVA’S UNIQUE IN-OVO C.H.I.C.K. PROGRAM

LIST OF MAIN SERVICES:
- Hatchability assessment
- Embryodiagnosis
- Blue Dye Tests
- Microbiological monitoring
- Operator trainings

DATA BASE / REPORTING PHASE
Worldwide data base to benchmark the equipment performance in every hatchery.
Contact your local Ceva representative for more information.

GENERAL BENEFITS OF IN-OVO VACCINATION

IN-OVO VACCINATION REPRESENTS MAJOR BENEFITS FOR DAY OLD CHICKS PRODUCTION:
- Safe, constant and accurate method of vaccine application
- Significant labour costs reduction vs sub-cutaneous or field vaccination
- No Post-Vaccination reaction
- Improvement of the Chick Quality of your flocks
- Early access to food and water. Day-old-chicks are not stressed after hatch
- Better development of the immune system at hatch.

EGGINJECT IS THE PERFECT TOOL FOR MODERN HATCHERY VACCINATION.
- Speed up to 60,000 eggs/hour
- Adaptable to all types of incubation trays
- Reliable and solid design for heavy duty
- Easy to use: simple and operator’s friendly
- Stand Alone of fully integrated in the hatchery automation line
- No vaccine waste while priming
- Safe, constant and accurate method of vaccine application
- Significant labour costs reduction vs sub-cutaneous or field vaccination
- No Post-Vaccination reaction

WORLDWIDE PRESENCE

“Worldwide presence, with local Service teams in all the countries.”

www.egginject.com
TO BE SAFE

DUAL PRESSURE INJECTION SYSTEM

The Egginject® Dual Pressure Injection System is a patented technology allowing automatic and individual adaptation of the injection depth to each single embryo, regardless of egg size and flock age.

HOW IT WORKS?

1st Step: High pressure is used to perforate the egg shell. As the pressure is applied only on a very small area of contact, the incidence of egg shell breakage practically disappears.

2nd Step: Once the needle is inside the egg, the system changes to low pressure. Each needle automatically adapts the injection depth according to the size and position of the embryo.

ADAPTABLE DEPTH VS FIX DEPTH

- Small eggs: Safe pressure depth adapts to the embryo.
- Big eggs: Injection depth is fixed.

WHAT ARE THE BENEFITS?

- Egg breakage is negligible.
- Hatchability impact is minimized.

EGGINJECT® ALLOWS SAFE VACCINATION IN ALL TYPE OF FLOCKS, INCLUDING SMALL EGGS AND LATE EMBRYONIC DEVELOPMENT. THE NEW GENERATION OF IN-OVO TECHNOLOGY IS READY.

DUAL PRESSURE INJECTION SYSTEM

The Egginject® Dual Pressure Injection System is a patented technology allowing automatic and individual adaptation of the injection depth to each single embryo, regardless of egg size and flock age.

HOW IT WORKS?

1st Step: High pressure is used to perforate the egg shell. As the pressure is applied only on a very small area of contact, the incidence of egg shell breakage practically disappears.

2nd Step: Once the needle is inside the egg, the system changes to low pressure. Each needle automatically adapts the injection depth according to the size and position of the embryo.

ADAPTABLE DEPTH VS FIX DEPTH

- Small eggs: Safe pressure depth adapts to the embryo.
- Big eggs: Injection depth is fixed.

WHAT ARE THE BENEFITS?

- Egg breakage is negligible.
- Hatchability impact is minimized.

EGGINJECT® ALLOWS SAFE VACCINATION IN ALL TYPE OF FLOCKS, INCLUDING SMALL EGGS AND LATE EMBRYONIC DEVELOPMENT. THE NEW GENERATION OF IN-OVO TECHNOLOGY IS READY.

DUAL PRESSURE INJECTION SYSTEM

The Egginject® Dual Pressure Injection System is a patented technology allowing automatic and individual adaptation of the injection depth to each single embryo, regardless of egg size and flock age.

HOW IT WORKS?

1st Step: High pressure is used to perforate the egg shell. As the pressure is applied only on a very small area of contact, the incidence of egg shell breakage practically disappears.

2nd Step: Once the needle is inside the egg, the system changes to low pressure. Each needle automatically adapts the injection depth according to the size and position of the embryo.

ADAPTABLE DEPTH VS FIX DEPTH

- Small eggs: Safe pressure depth adapts to the embryo.
- Big eggs: Injection depth is fixed.

WHAT ARE THE BENEFITS?

- Egg breakage is negligible.
- Hatchability impact is minimized.

EGGINJECT® ALLOWS SAFE VACCINATION IN ALL TYPE OF FLOCKS, INCLUDING SMALL EGGS AND LATE EMBRYONIC DEVELOPMENT. THE NEW GENERATION OF IN-OVO TECHNOLOGY IS READY.