

Hester Biosciences Limited
HQ and Registered Office
Village Meda-Adraj
Taluka Kadi
District Mehsana
Gujarat 384441, India
Phone +91 2764 285 502
+91 2764 285 453

Ahmedabad Office
Pushpak, 1st Floor
Panchvati Circle
Motilal Hirabhai Road
Ahmedabad 380006
Gujarat, India
Phone +91 79 264 45106

Email mail@hester.in
www.hester.in
CIN L99999GJ1987PLC022333

24 January 2026

To,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400 001

Scrip Code: 524669

To,
National Stock Exchange of India Limited
Exchange Plaza,
Bandra - Kurla Complex,
Bandra (E), Mumbai - 400 051

Symbol: HESTERBIO

Dear Sir:

Subject: Press Release

We attach a press release by the Company titled "**Hester receives manufacturing license for Inactivated Avian Influenza Vaccine for poultry**" for your information and dissemination on your website.

Sincerely,
For Hester Biosciences Limited

Vinod Mali
Company Secretary & Compliance Officer

Enclosure: As above

Hester Biosciences Limited
HQ and Registered Office
Village Meda-Adraj
Taluka Kadi
District Mehsana
Gujarat 384441, India
Phone +91 2764 285 502
+91 2764 285 453

Ahmedabad Office
Pushpak, 1st Floor
Panchvati Circle
Motilal Hirabhai Road
Ahmedabad 380006
Gujarat, India
Phone +91 79 264 45106

Email mail@hester.in
www.hester.in
CIN L99999GJ1987PLC022333

Press Release

24 January 2026

Hester receives manufacturing license for Inactivated Avian Influenza Vaccine for poultry

Hester Biosciences Limited has received the manufacturing license from the Food & Drugs Control Administration to manufacture and market the Low Pathogenic Avian Influenza Vaccine, Inactivated H9N2 strain for poultry.

Low Pathogenic Avian Influenza H9N2 strain has been a persistent challenge in poultry flocks and is known to cause year-round comorbidity, leading to significant economic losses. H9N2 can lead to an irreversible drop in egg production in layers and performance loss in broilers. It can also lead to high mortality in the presence of other infections.

This license is a key regulatory milestone in advancing Hester's prevention-led poultry healthcare portfolio.

This vaccine has been developed from technology acquired from ICAR-NIHSAD via Agrinnovate India.