

A GUIDE TO USING THE ZOETIS VACCINE INJECTOR AND NASAL GUARD

FOR EFFICIENT AND
CONTROLLED VACCINE
DELIVERY



CALF FRIENDLY

- ➔ Made from soft and flexible plastic
- ➔ For ease of vaccine administration in calves

CONVENIENT

- ➔ Fits any sized animal

Risposal®
IntraNasal
RS + Pi3

Risposal®
IBR-Marker live

zoetis

CONVENIENT AND EASY TO USE...



Zoetis applicator, nasal guard and injector.



Position the applicator over the injector nozzle and twist to lock into place.



Push the nasal guard onto the applicator and slide down to desired position.
(Can be varied with calf size).



Injector is now ready for the vaccine vial.



Using a needle and syringe, withdraw some diluent and inject it into the vial containing the vaccine pellet, mix, draw the contents back into the syringe and inject back into the diluent vial. Use this vial to attach to the injector gun.

For efficient use of the injector it is important that the diluent vial and not the vaccine pellet vial is attached to the injector.



Position the diluent bottle (containing the reconstituted vaccine) centrally over the spike. Push the vial down firmly until the bottle clicks into place.



Ensure the injector is set at 2ml. Prime the injector barrel by expelling air and then allowing vaccine to fill it.



The bottle protector can be removed for easier insertion and removal of the vaccine vial.

Rispoval® RS+PI3 IntraNasal contains modified live PI3 virus, strain ts RLB103 and modified live BRSV, strain 375. **POM-V**

Rispoval® IBR-Marker Live contains attenuated gE negative BHV-1 strain Divivac. **POM-V**

Further information can be obtained from the product SPC or contact your veterinary surgeon or Zoetis UK Limited, First Floor, Birchwood Building, Springfield Drive, Leatherhead, Surrey, KT22 7LP • Use medicines responsibly (www.noah.co.uk/responsible) • www.zoetis.co.uk
Customer support 0845 300 8034 • Produced February 2020 • MM-07847

zoetis