

*Vision® takes the stress out of blackleg protection. Developed to minimize the negative impact of vaccination on performance, Vision offers a high level of immunity with a low level of injection-site reactions. With Vision, your customers will see better cost of gains, better feed conversion and greater weaning weights when compared to conventional clostridial vaccines. \* Vision is available in a variety of vaccine combinations to fit your customer's needs.*



## Vision® 7

For use in healthy cattle and sheep as an aid in preventing disease caused by *Clostridium chauvoei* (Blackleg), *Cl. septicum* (Malignant edema), *Cl. novyi* (Black disease), *Cl. sordellii*, *Cl. perfringens* Types C and D (Enterotoxemia).

10 dose	UIN: 069130 UPC: 662858219586
50 dose	UIN: 069131 UPC: 662858229585
250 dose	UIN: 069132 UPC: 662858239584



## Vision® 7 Somnus

For use in healthy cattle as an aid in preventing disease caused by *Clostridium chauvoei* (Blackleg), *Cl. septicum* (Malignant edema), *Cl. novyi* (Black disease), *Cl. sordellii*, *Cl. perfringens* Types C and D (Enterotoxemia), and *Haemophilus somnus*.

10 dose	UIN: 069105 UPC: 662858096026
50 dose	UIN: 069106 UPC: 662858023893
250 dose	UIN: 069107 UPC: 662858023992



## Vision® 8

For use in healthy cattle and sheep as an aid in preventing disease caused by *Clostridium chauvoei* (Blackleg), *Cl. septicum* (Malignant edema), *Cl. haemolyticum* (Bacillary Hemoglobinuria (Red water)), *Cl. novyi* (Black disease), *Cl. sordellii* and *Cl. perfringens* Types C and D (Enterotoxemia).

10 dose	UIN: 069136 UPC: 662858095920
50 dose	UIN: 069137 UPC: 662858433296



## Vision® 8 Somnus

For use in healthy cattle as an aid in prevention of disease caused by *Clostridium chauvoei*, *Cl. septicum*, *Cl. haemolyticum*, *Cl. novyi*, *Cl. sordellii*, *Cl. perfringens* Type C, *Cl. perfringens* Type D, and *Haemophilus somnus*.

10 dose	UIN: 069117 UPC: 662858096125
50 dose	UIN: 069118 UPC: 662858040197

\* Take the Stress out of Blackleg Protection (Tech.). (n.d.).