

# Vision®

## VISION® VACCINES

Vision 7 | Vision 7 Somnus

Vision 8 | Vision 8 Somnus

20/20 Vision 7 | Vision CD | Vision CD-T



For the veterinarian and producer looking for broad-spectrum protection against clostridial diseases without negatively impacting productivity, Vision vaccines offer a high level of immunization with a low level of reactivity. Vision is available in a variety of vaccine combinations and presentations to best fit the needs of your operation.

PRODUCT	Presentations	Dose	Booster Dose	Route of Administration	<i>Cl. chauvoei</i> 1	<i>Cl. septicum</i> 2	<i>Cl. haemolyticum</i> 3	<i>Cl. novyi</i> Type B <sup>4</sup>	<i>Cl. sordellii</i>	<i>Cl. perfringens</i> Type C <sup>5</sup>	<i>Cl. perfringens</i> Type D <sup>6</sup>	<i>Haemophilus somnus</i> 6	<i>Cl. tetani</i>	<i>Moraxella bovis</i> 7
Vision 7	10 dose 50 dose 250 dose	2 mL	2 mL, 3-4 weeks later	SQ <sup>8</sup>	X	X	X	X	X	X	X			
Vision 7 Somnus	10 dose 50 dose 250 dose	2 mL	2 mL, 3-4 weeks later	SQ	X	X	X	X	X	X	X	X		
Vision 8	10 dose 50 dose	2 mL	2 mL, 3-4 weeks later	SQ	X	X	X	X	X	X	X			
Vision 8 Somnus	10 dose 50 dose 250 dose	2 mL	2 mL, 3-4 weeks later	SQ	X	X	X	X	X	X	X	X		
20/20 Vision 7	10 dose 50 dose 250 dose	2 mL	2 mL, 3-4 weeks later	SQ	X	X	X	X	X	X	X			X
Vision CD	250 dose	2 mL	2 mL, 3-4 weeks later	SQ						X	X			
Vision CD-T	50 dose	2 mL	2 mL, 3-4 weeks later	SQ						X	X		X	

<sup>1</sup>Blackleg <sup>2</sup>Malignant edema <sup>3</sup>Redwater <sup>4</sup>Black disease <sup>5</sup>Enterotoxemia <sup>6</sup>*Histophilus somni* <sup>7</sup>Pinkeye, or infectious bovine keratoconjunctivitis <sup>8</sup>Subcutaneous injection

## PRODUCT FEATURES

- Available in many different size presentations and combinations to fit any operation
- Powered by SPUR® adjuvant which utilizes the Antigen Purge System to help ensure a uniform solution that stays in suspension
- Low injection-site reactions
- Vision has shown to cause less post-vaccination stress, less appetite suppression, less swelling and inflammation, and lower haptoglobin levels than other products on the market\*
- Studies have shown that Vision vaccines have a lower negative impact on production:
  - “Extra Calf in Every Bottle” – trial work has shown that calves vaccinated with Vision vaccines have higher weaning weights compared to calves vaccinated with other products\*\* ...
  - Milk Friendly – studies have shown that cattle vaccinated with Vision vaccines were able to produce more milk post-vaccination as compared to cattle vaccinated with other products

<sup>\*</sup>FTR 93-3, Merck Animal Health  
<sup>\*\*</sup>FTR 93-9, FTR 93-14, FTR 93-15, FTR 96-5, Merck Animal Health  
<sup>\*\*\*</sup>MAH TRS Effect of Vision 7, Ultrachoice 7, or Saline Control on Milk Production 2003

## PRODUCT RESOURCES

## STOCKING CODE

Evaluation of Injection-Site Blemishes Using Ultrasonography Following Administration of Two Commercial Multivalent Clostridial Vaccines	BV-VIS-69025R
Weaning-Weight Comparison In Five Beef Herds Comparing Vision 7 (2mL) To 5mL 7-Way Administered At Spring Branding	BV-VIS-69029R
Vision 7 Feed Consumption And Reactivity Trial	BV-VIS-69031R
Weaning Weight Comparison of Vision 7 and Ultrabac® 7 in a Wyoming Beef Herd	BV-VIS-69028R
Analysis of Post-Vaccinal Injection Sites Using Ultrasound	BV-VIS-20035
Vision Fast Facts	BV -VIS-37193VR
Vision Product Detailer	BV-VIS-26168R