

Clostridium Chauvoei- Septicum-Novyi- Sordellii-Perfringens Types C & D Haerterin-Toxoid 100 mL Dome enture data MULLS Vision*7 with Clostridium Chauvoei- Septicum-Novyi-Sordellii- Perfringens Types C & D- Haerophilus Somnus Bacterin-Toxoid 100 mL Dome enture data Mulls Vision*7 Somnus with SPUB*	& D-Haemophi Bacterin-Toxo ml. per tase	Clostridium Perfringens Types C & D Bacterin-Toxoid ⁵⁰⁰ mL ⁶⁰⁰ Dates 2 mt.perdate 870 11 Strict SPUR	 2 m. perdose Vision[®] CD-T with SPUI 	Clostridium Chauvoei- Septicum-Haemolyticum- Novyi-Sordellii- Perfringens Types C & D Bacterin-Toxoid ¹⁰⁰ mL Com 2 mL per dos MVILLS Vision [®] 8 with SPUR [®] Willis Vision [®] 8 with SPUR [®]

Bovilis® Vision® Clostridial Vaccines

- Discover an extra calf in every bottle of BOVILIS VISION 7.
 - BOVILIS VISION 7 results in a 14 lb. weaning-weight advantage¹ when compared to Ultrabac[®] 7 – that's like an extra calf in every 50-dose bottle!
 - 14 lb. per calf x 50 doses = 700 more pounds at weaning.
- Less stress and fewer injection-site reactions² than other Clostridial vaccines.

- In trials, BOVILIS VISION has demonstrated a lower inflammatory response which increased feed consumption.⁴
- The only 2mL Clostridial vaccine available in a *Histophilus somni* combination
- Also available in combination with Moraxella bovis (pinkeye): Bovilis[®] 20/20 Vision[®] 7.



¹ Technical Services Field Trial Report 93-9. 1993. Weaning weight comparison of Vision 7 and Ultrabac 7 in a Wyoming beef herd. ² FTR 96-4 Evaluation Injection Site Blemishes Using Ultrasonography Following Administration of Two Commercial Multivalent Clostridial Vaccines.

³ FTR 96-2 Analysis of Post-Vaccinal Injection Sites Using Ultrasound.

⁴ Stokka, G.L. 1993. Evaluation of feed consumption, injection site reactions, inflammatory responses in cattle that have been vaccinated with either Vision 7 and Blacklegol 7. Merck Animal Health Vision study number 93-3.