This artwork will not proceed to print until approval is received.

PLEASE check this proof carefully for errors and omissions. If it is ok to proceed please email it back to us stating that it is approved.

The approval of this document constitutes acceptance of full responsibility for all the accuracy and suitability of the work. Lion Print will not accept liability for errors overlooked at this stage of proofing. Any changes from your previously approved copy will be charged extra according to both time and materials.

Date: 9-11-10  Version: 8
syringes undergo a full examination and undergo a complete overhaul during service. To the Veterinary surgeon. The service provided is fast, reliable and economical. All McLintock provide an official Government certified TB repair and certification service.

McLintock Syringe Servicing & Certification

82. TB Testing Scissors (Serrated)
83. McLintock Syringe (Pair)
84. McLintock Syringe (single)

Available: McLintock Preset TB Syringe

McLintock Syringe Servicing & Certification

75. Bander Loops
76. Bander

McLintock Syringe Servicing & Certification

The Callicrate Bander has earned a reputation as the most effective, disease-free banding method on the market.

73. Glycerol Plus
74. Glycerine
75. Bander Loops

The McLiROTMM Syringe Servicing can present for the required number of doses up to twenty, each of 0.25cc. Available:

76. Aggers Pump/Bander/TB Guns

For cattle at risk to Ketosis

72. Acetwood
73. Glycerol Plus
74. Glycerine
75. Bander Loops

The McLiROTMM Syringe Servicing can present for the required number of doses up to twenty, each of 0.25cc. Available:

76. Aggers Pump/Bander/TB Guns

For cows at risk of acidosis and heat stress.

71. Fresh Cow
72. Acetwood
73. Glycerol Plus
74. Glycerine
75. Bander Loops

The McLiROTMM Syringe Servicing can present for the required number of doses up to twenty, each of 0.25cc. Available:

76. Aggers Pump/Bander/TB Guns

For cows at risk of dehydration caused by failure to drink, diarrhoea, surgery (esp. caesarian section) or peritonitis.

69. Restore
70. Off feed
71. Fresh Cow
72. Acetwood
73. Glycerol Plus
74. Glycerine
75. Bander Loops

The McLiROTMM Syringe Servicing can present for the required number of doses up to twenty, each of 0.25cc. Available:

76. Aggers Pump/Bander/TB Guns

For cows at risk to Ketosis
### Antibiotics

1. **Mannheimia haemolytica serotype A1 and Histophilus somni**
   - For the incidence of sub-clinical mastitis and the incidence of mastitis in dairy cattle herds with recurring mastitis problems, to reduce clinical signs and lung lesions caused by Mannheimia haemolytica serotype A1 and Histophilus somni, for human consumption.
   - **Dosage:** Enrofloxacin Conjugate: 100mg per kg body weight daily for 3 days.

2. **Selestat**
   - Regulatory truth: Vaccines/Antibiotics, to reduce clinical signs and lung lesions caused by Streptococcus spp.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Vaccines/Antibiotics

3. **Startvac**
   - For the treatment of respiratory disease, acute interdigital necrobacillosis, mastitis caused by Streptococcus spp
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Vaccines

4. **2ml (1 dose) & 10ml (5 doses)**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - 1ml per 10 - 15kg bodyweight daily.

5. **8. Selectan**
   - For the treatment of infections in horses susceptible to gentamicin, including Pseudomonas aeruginosa, Klebsiella, Rhodococcus equi and Salmonella spp.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

   - For the induction of ovulation in cows and mares for treatment of such conditions caused by reduction in corpus luteum.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

7. **Enrocare 5%**
   - For the treatment of infections in horses and equine.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### X-Ray/Gloves/Instruments/Needles

1. **Large Animal**
   - Includes: Gloves, Scalpel Blades/Handles/Blades, Louse Powder, Epsom Salts, Equipalzone Sachets/Pro Dynam - (Phenylbeut Powder), X-Ray/Gloves/Instruments/Needles

2. **Microscope/Strap**
   - Includes: Diethylstilbestrol 8% P. ProgesteroneEstradiol Ph, Eur., 2% Synthetic Oxytocin 10 IU, marking needles.

### Equipment:

- **Scissors:** Round Body Taper Point, Half Curved, Full Curved.
- **Gloves:** Latex, Nitrile, Vinyl, Nitrile, Latex, Vinyl.
- **Instruments:** Straight/Curved, Mayo, Mcphails, Olsen, Ponce, Artery, Dissecting, Lanes, Spencer, Thoracic, curved.
- **Needles:** Intramuscular/interosseous injection.

### Sedative/Fertility Drugs

1. **14. Sedalyn**
   - For the induction of ovulation in cows and mares for treatment of such conditions caused by reduction in corpus luteum.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

2. **15. Dalmarex**
   - For the induction of ovulation in cows and mares for treatment of such conditions caused by reduction in corpus luteum.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **44. Multilamb Rapid**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight 0.03 – 0.1mg per kg body weight intravenously or 0.15 – 0.5mg injection intramuscularly.

### Sheep

1. **23. Ivermectin Equine Paste 10 & 24**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **28. Calf Kickstart 240ml**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **30. Nimrod Red Calf – Calf Stimulent**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **37. Mineral Powder**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **39. Epsom Salts**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **39. Epsom Salts**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **49. Lamb bottles and Teats pull on – clear & black, latex**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.

### Sheep

1. **50. Lamb Puller & Sling**
   - For the treatment of primary brucellosis and other causes of fever, to reduce clinical signs and lung lesions caused by Brucella melitensis, Brucella abortus, Brucella suis, and Brucella canis.
   - **Dosage:** Intramuscular - Cow/calve: 10mg per kg body weight daily for 3 days.