

Brian Biggars, DVM - EPM Treatment Protocol

This 6-day treatment regimen for EPM in most cases will eradicate the organism from the animals' body. However, one negative side effect to this treatment protocol is that it can cause a severe defoliation of the gut flora. This disruption to the gut can induce diarrhea, which can cause severe dehydration and/or death.

Day #1 - AM

Administer 1 liter of Normal Saline IV with inclusion of the following:

60 ml Oxytetracycline or LA 200

60 ml DMSO

25 ml Banimine

Day #1 – PM

Administer 10 ml – 15 ml Banimine IM

Day #2 - AM

Administer 10 ml – 15 ml Banimine IM

Day #2 – PM

Administer 10 ml – 15 ml Banimine IM

Day #3 - AM

Administer 1 liter of Normal Saline IV with inclusion of the following:

100 ml Oxytetracycline or LA 200

100 ml DMSO

25 ml Banimine

Day #3 – PM

Administer 10 ml – 15 ml Banimine IM

Day #4 - AM

Administer 10 ml – 15 ml Banimine IM

Day #4 – PM

Administer 10 ml – 15 ml Banimine IM

Day #5 - AM

Administer 1 liter of Normal Saline IV with inclusion of the following:

100 ml Oxytetracycline or LA 200

100 ml DMSO

25 ml Banimine

Day #5 – PM

Administer 10 ml – 15 ml Banimine IM

Day #6 - AM

Administer 10 ml – 15 ml Banimine IM

Day #6 – PM

Administer 10 ml – 15 ml Banimine IM