Veterinary Surgeons

Leanne Begg BVSc Dip VCS MS MANZCVS Dip ACVIM Jonathan Lumsden BVSc Dip VCS MS Dip ACVS James Whitfeld BVSc Richard Humberstone BVSc Cert EP MRCVS

Richard Humberstone BVSc Cert EP MRCVS
Chris O'Sullivan BVSc MS Dip VCS MANZCVS Dip ACVS
Havley Lang DVM ACVS

Rachel Lambeth BVSc Dip VCS MVCS

Ramon Perez DVM

Darien Feary BVSc MS Dip.ACVIM Dip.ACVECC

Megan Bartels DVM Emily Sanford DVM

Matthew Oliver Heaton Bvet Med MRCVS

Jessica Flook DVM

Anna Robson BVMS MRCVS Tate Morris DVM DACVS (LA)

Brodie Argue BAnimalSc (Hons) BVetBiol, BVSc (Hons),

CVAEq, MANZCVS (VSMR)



Est 1951 by Percy Sykes AM Veterinarians • Equine Medicine & Surgery

Veterinary Surgeons

Raphael Labens Mag.Med.Vet. CertES(Orth) MVM PhD
DipIECVS DipIACVS DipACVSMR
Josette Fretton BSc DVM (Distn) MANZCVS
Xueli Wang DVM
Pauline Kos DVM
Chloe Combe BVSc BSc
Claudia Rigney DVM BVBSc
Robin Tai BVSc BSc
Naomi Duncan BVMS
Issy Dyer DVM BSC (Hons)
Cliodhna Symington BVMS BSc

Resident Consultants

Karon Hoffmann BVSc Dip VCS MVSc PhD Dip ECVDI Colin Dunlop BVSc Dip ACVA Treve Williams OAM BVSc MRCVS Frederik Pauwels DVM, CertVA, DipACVS, DipECVDI

12th March 2024

VETERINARY REPORT FOR 'TILUSSION'

Signalment: 3-Year-Old Chestnut Thoroughbred Filly

Microchip: 985100012181811

Brands: NSS: NSS: So over 0

On the 12th of March 2024, '**Tilussion**' was examined at Whispering Pines at the request of Gai Waterhouse and Adrian Bott Racing.

At the time of examination, no lameness was noted at the hand-led walk and trot on a hard surface.

This examination was performed for Gai Waterhouse and Adrian Bott and is only valid for the examination findings on the 12th of March 2024 and cannot predict changes after this date.

Please call should you have any questions regarding this report.

.....NSW V11039

Dr Megan Bartels BVS (Hons)

Equine Veterinarian

REC Equine Specialists

PLEASE ENSURE THAT THIS REPORT IS FORWARDED TO THE HORSE'S OWNER AND THE PERSON RESPONSIBLE FOR THE FUTURE CARE OF THE HORSE, AS WELL AS TO THE INSURER, IF APPLICABLE