

## mindDog Health Screen

SKM 6/24

A mindDog accompanies their handler through daily life. They must be active, alert and able to withstand the rigours of travel, shopping and everyday activities that may last for long periods of time.

Client's name	Vet's name
Dog's name	Clinic name
Breed	Address
Female Male Desexed Yes No	
Microchip Number	
DOB/Age	Phone
Weight (kgs)	Email
Current Vaccination details	General Health
Last Vacc'n Administered	<b>Excellent</b> - no chronic disease or disorder.
Next vacc'n due	Very Good - minor complaints associated with
Parasite Program	normal ageing.
In your opinion, is the above dog on an effective program for the control of the following:	<b>Good</b> - chronic conditions resulting in occasional flare-ups.
Heartworm (excludes TAS)  Yes  No	
Intestinal parasites Yes No	<b>Poor</b> - chronic illness requiring on-going treatment
External parasites Yes No	
Examination	Comment
Examination  Eyes, ears, nose, mouth e.g. appearance, discharge, dental	Comment
Eyes, ears, nose, mouth e.g. appearance,	Comment
Eyes, ears, nose, mouth e.g. appearance, discharge, dental	Comment
Eyes, ears, nose, mouth e.g. appearance, discharge, dental  Respiratory system e.g. auscultation	Comment
Eyes, ears, nose, mouth e.g. appearance, discharge, dental Respiratory system e.g. auscultation  Abdomen eg palpation  Skeletal, musculature & nervous system e.g.	Comment
Eyes, ears, nose, mouth e.g. appearance, discharge, dental Respiratory system e.g. auscultation  Abdomen eg palpation  Skeletal, musculature & nervous system e.g. tenderness, lameness, paresis, ROM, disabilities  Genitourinary system e.g. renal, bladder,	Comment
Eyes, ears, nose, mouth e.g. appearance, discharge, dental Respiratory system e.g. auscultation  Abdomen eg palpation  Skeletal, musculature & nervous system e.g. tenderness, lameness, paresis, ROM, disabilities  Genitourinary system e.g. renal, bladder, mammary glands	Comment
Eyes, ears, nose, mouth e.g. appearance, discharge, dental Respiratory system e.g. auscultation  Abdomen eg palpation  Skeletal, musculature & nervous system e.g. tenderness, lameness, paresis, ROM, disabilities  Genitourinary system e.g. renal, bladder, mammary glands  Skin and anal glands e.g. appearance, odour  Is the dog within a healthy weight range for the	Comment
Eyes, ears, nose, mouth e.g. appearance, discharge, dental Respiratory system e.g. auscultation  Abdomen eg palpation  Skeletal, musculature & nervous system e.g. tenderness, lameness, paresis, ROM, disabilities  Genitourinary system e.g. renal, bladder, mammary glands  Skin and anal glands e.g. appearance, odour  Is the dog within a healthy weight range for the breed? If not how many kgs recommended to lose?  Does this dog have a long term health problem or	