## Office Use Only APPL \_\_\_\_\_ RAD \_\_\_\_\_ CK \_\_\_\_\_

## **Accredited Breeders Scheme**

NZKC

Private Bag 50903, Porirua 5240 Phone: (04) 237-4489; Fax: (04) 237-0721 www.nzkc.org.nz Office Use Only

Application for Congenital Cardiac Database

Previous application number (if any):			Registration number:			
			03709-2017			
Registered name:			Sex:	Colour:		
Last Contessa of Schnauzinn			female	BLEAKE	F Silver	
Breed:			Date of Birth (dd/mm/yy)			
Miniature Schnauzer			02/03/2017			
ID Number (if any): Tattoo Microchip			Registration number of Sire:	Registration number of D	Registration number of Dam:	
990000000910349			03134-2011	02268		
Owner Name:			Date of current examination (dd/mm/yy)			
Dayle Olding			11/08/2018			
Co-owner Name.			Examining Veterinarian's name or veterinary hospital:			
			Robert Vissel BVE			
Mailing address:			Mailing address:			
2718 waghan Road RDI		47 Lorne Street				
City	Postcode:	Phone:	City:	Postcode:	Phone:	
Wahara	3474	07889669		3300	57 ES964	
Phone (Mobile):	email:		Phone (Motyle):	email:	ets axtra a	
0273597883	5chrace2	innægment.		Nanazar.	C10 Level Level	
Veterinary Instructions  Clinical findings based on cardiac auscultation is required. (see page 2)  Auscultation is within normal limits. Additional diagnostic studies not indicated.  Auscultation reveals a soft (grade 1 or grade 2) murmur at rest.  Auscultation reveals a moderate to loud heart murmur.			of normal.  Echocardiography with Do, mild congenital heart disea based on this study.  Echocardiography with Do.	ed (see page 2): ppler was performed and the ppler was performed and the ase cannot be conslusively di ppler was performed and the	e results were equivocal: agnosed nor excluded	
Describe any cardiac mumurs:  Timings: Systolic Diastolic Continuous  Point of maximal intensity:  Mitral valve area Aortic or subaortic area  Pulmonary valve area Ticuspid valve area  Other location:  Radiation or other characteristics:			congenital heart disease.  Describe any abnormal echocardiogrphic or Doppler findings, including transvalvular or other pertinent velocities in m/sec.  Pulse/continuous wave left apical/subcostal  Summary evaluation and opinion of the examiner:  Normal cardiovascular examination - congenital heart disease is not evident Equivocal cardiovascular examination - congenital hear disease cannot be diagnosed nor excluded; status uncertain for breeding  Abnormal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below:			
mongs: system the	stour sources		transvalvular or other pertiner			
Point of maximal intensity:  Mitral valve area  Pulmonary valve area  Other location:  Radiation or other characteristics:	uspid valve area	ed according to the	Summary evaluation and op Normal cardiovascular exal Equivocal cardiovascular e be diagnosed nor excluder Abnormal cardiovascular e indicate diagnosis below:	pinion of the examiner: mination - congenital heart of examination - congenital heart of examination - congenital heart of status uncertain for breedif examination indicative of confidence of confidence of examination indicative of exam	islease is not evident r disease cannot ng genital heart disease; ificate	
Point of maximal intensity:  Mitral valve area  Pulmonary valve area  Other location:  Radiation or other characteristics:  I certify that the examina  I DID verify tattoor micro  Veterinarian Signatu  Fees: Fees for data base entry by	action was performe achip information of the submitter	ed according to the n this dog IDII	Summary evaluation and op Normal cardiovascular exa Equivocal cardiovascular e be diagnosed nor excluder Abnormal cardiovascular e indicate diagnosis below:	pinion of the examiner: mination - congenital heart of examination - congenital heart of examination - congenital heart of status uncertain for breedif examination indicative of confidence of confidence of examination indicative of exam	ial  Ilsease is not evident redisease cannot ng genital heart disease;  ificate	
Point of maximal intensity:  Mitral valve area  Pulmonary valve area  Other location:  Radiation or other characteristics:  I certify that the examination of the characteristics of th	action was performe achip information of the submitter	ed according to the n this dog IDII	Summary evaluation and op Normal cardiovascular exa Equivocal cardiovascular e be diagnosed nor excluder Abnormal cardiovascular e indicate diagnosis below:  ABS procedure which should a D NOT verify tattoo/microchip	pinion of the examiner: mination - congenital heart of examination - congenital heart of examination - congenital heart of status uncertain for breedif examination indicative of confidence of confidence of examination indicative of exam	islal  Ilsease is not evident redisease cannot ng genital heart disease;  ificate	
Point of maximal intensity:  Mitral valve area  Pulmonary valve area  Other location:  Radiation or other characteristics:  I certify that the examination of the properties o	ation was performe ochip information of	ed according to the n this dog	Summary evaluation and op Normal cardiovascular exatequivocal exatequivoc	pinion of the examiner: mination - congenital heart of examination - congenital heart of examination - congenital heart of examination indicative of confidence of confidence of confidence of examination indicative of examination ind	islal  Ilsease is not evident r disease cannot ng genital heart disease;  ificate	
Point of maximal intensity:  Mitral valve area  Pulmonary valve area  Other location:  Radiation or other characteristics:  I certify that the examination of the properties o	ation was performe ochip information of	ed according to the n this dog	Summary evaluation and op Normal cardiovascular exa Equivocal cardiovascular e be diagnosed nor excluder Abnormal cardiovascular e indicate diagnosis below:  ABS procedure which should a D NOT verify tattoo/microchip	pinion of the examiner: mination - congenital heart of examination - congenital heart of examination - congenital heart of examination indicative of confidence of confidence of confidence of examination indicative of examination ind	islal  Ilsease is not evident redisease cannot ng genital heart disease;  ificate	