

Information for Dog Owner

Dear Generation Pup participant,

Please take this heart murmur card with you when you next take your dog to visit your vet and ask your vet to fill it in for you. After your appointment, please return this card to us in the prepaid envelope provided. Alternatively, you can scan or take a photo and email it to generationpup@dogstrust.org.uk.

Thank you **very much** for being part of the Generation Pup study. We are grateful that you have agreed to help us with the 'Vet Cards' aspect of our study.

Best wishes,
The Generation Pup team.

Information for Vet

We are hoping to access veterinary records (with owner permission) in the future. It would help us if you could add the text **GENPUP ID** (followed by this dog's unique Generation Pup Dog ID number found on the front of this card) into this dog's notes please.

Dear Colleague,

We would be grateful if you could please complete this card during this dog owner's visit.

Generation Pup is a clinical research project run by researchers at Dogs Trust and the University of Bristol. Generation Pup aims to be the most comprehensive study of dog health, behaviour and welfare in a generation by using a longitudinal study of all breeds and cross-breeds of dogs from across the UK and Republic of Ireland. For more information, please visit <http://generationpup.ac.uk>. Thank you for your time.

Best wishes,
The Generation Pup team.



Reg charity no's: 227523 & SC037843



Heart Murmur Card for your vet to complete



The dog's...

Heart rate ____ /min

Respiratory rate ____ /min

The dog's pulse quality is... (Tick one)

Weak

Adequate

Strong

The dog's heart rhythm is... (Tick one)

Regular (include sinus arrhythmia here)

Irregular

The dog has a heart murmur... (Tick one)

Yes



No

Vet practice stamp:

Date: ____ / ____ / ____

The murmur is... (Tick one)

Quieter than the normal heart sounds

As loud as the normal heart sounds

Louder than the normal heart sounds

The murmur can be heard louder on the... (Tick all that apply)

Right side of the chest

Left side of the chest

Equal on both right and left sides

The murmur can be heard louder... (Tick one)

At the heart base

At the heart apex

Not possible to localise

The murmur is... (Tick one)

Diastolic

Systolic

Continuous