



CLINIQUE VÉTÉRAIRE DE LA PASSERELLE

DONNEES PATIENT

| | | | |
|--------------------------------|-----------------|------------------------|------------|
| NOM DU PROPRIET | RAUX | NOM DE L'ANIMAL | FIRST |
| RACE | | CASTRÉ | --- |
| DATE DE NAISSANCE | | AGE | |
| SEXE | | | |
| IDENTIFICATION | 250269101073324 | DATE EXAMEN | 29 10 2024 |
| NUMERO DE DOSSIER | | | |
| OPERATEUR | | | |
| DESCRIPTION DE L'EXAMEN | | | |
| MEDECIN OPERATEUR | ANCHIERRI | DATE DU RAPPORT | 29 10 2024 |

CARDIOLOGIE CANINE

MODE B

AORTE/OG

| | | | | | |
|---------------|------|----|----------------------|------|-----------------|
| DIAM AORTIQUE | 17.7 | mm | SURFACE AORTIQUE (d) | 2.45 | cm ² |
| [18.7, 16.6] | | | | | |
| DIAMETRE OG | 19.7 | mm | RAPPORT OG/AO | 1.12 | |
| [20.1, 19.4] | | | | | |

DOPPLER

AORTE

| | | | | | |
|----------------------|-------|-----|-------------------|-----|------|
| VITESSE MAX VALVE AO | -1.43 | m/s | GRAD MAX VALVE AO | 8.2 | mmHg |
| [-1.41, -1.45] | | | | | |

ARTERE PULMONAIRE

| | | | | | |
|------------|-------|-----|-------------|-----|------|
| VIT MAX VP | -1.21 | m/s | GRAD MAX VP | 5.8 | mmHg |
|------------|-------|-----|-------------|-----|------|

SURFACE VALVE AO

| | | | | | |
|----------------------|-------|-----|--|--|--|
| VITESSE MAX VALVE AO | -1.43 | m/s | | | |
| [-1.41, -1.45] | | | | | |

MODE TM

VALVE MITRALE

| | | | | | |
|-------------------|-----|----|--|--|--|
| DISTANCE E-SEPTUM | 3.0 | mm | | | |
|-------------------|-----|----|--|--|--|

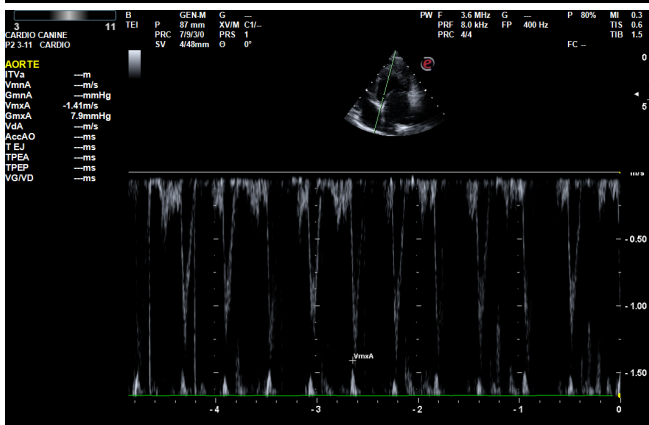
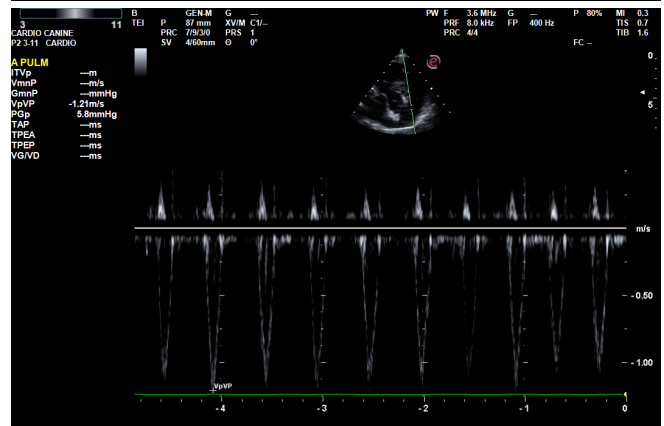
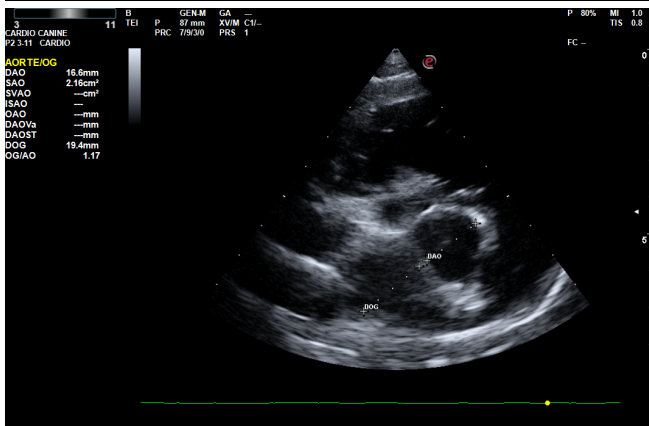
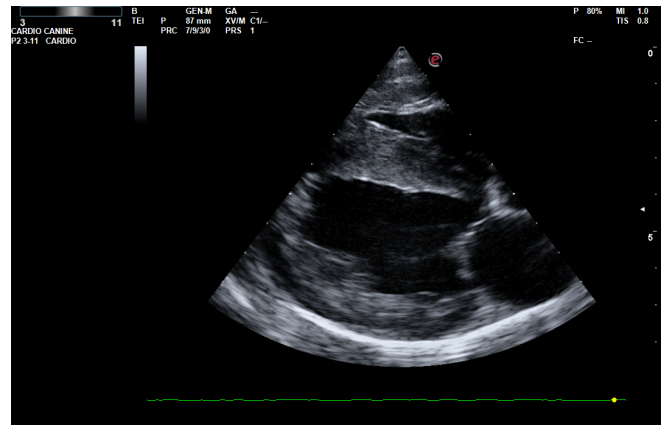
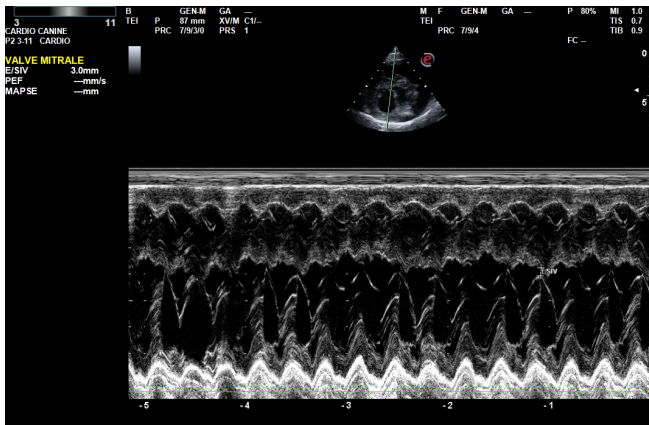
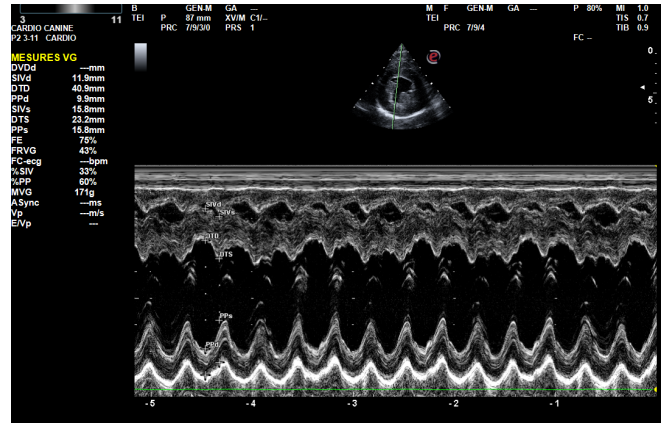
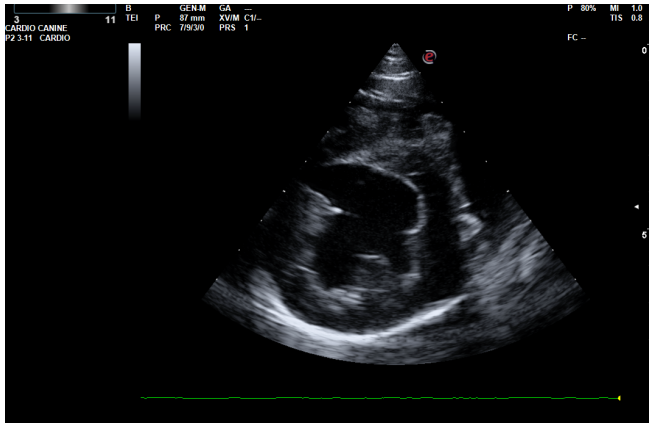
MESURES VG

| | | | | | |
|------------------------|------|----|-----------------------|------|----|
| EPAISSEUR SIV DIAST | 11.9 | mm | DIAMETRE TELEDIAST VG | 40.9 | mm |
| EPAISSEUR PP DIAST | 9.9 | mm | EPAISSEUR SIV SYST | 15.8 | mm |
| DIAMETRE TELESYST VG | 23.2 | mm | EPAISSEUR PP SYSTOLE | 15.8 | mm |
| FRACTION D'EJECTION | 75 | % | FRACT RACCOURCI VG | 43 | % |
| FRACTION RACCOURCI SIV | 33 | % | FRACTION RACCOURCI PP | 60 | % |
| MASSE VG | 171 | g | | | |

OBSERVATIONS

| | |
|--------------------|------------------------|
| Conclusions | EXAMEN NORMAL CE JOUR. |
| SIGNATURE | A ANCHIERRI |

IMAGES ATTACHÉES





CLINIQUE VÉTÉRINAIRE DE LA PASSERELLE

DONNEES PATIENT

| | | | |
|--------------------------------|-----------------|------------------------|------------|
| NOM DU PROPRIET | RAUX | NOM DE L'ANIMAL | FIRST |
| RACE | | CASTRÉ | --- |
| DATE DE NAISSANCE | | AGE | |
| SEXE | | | |
| IDENTIFICATION | 250269101073324 | DATE EXAMEN | 29 10 2024 |
| NUMERO DE DOSSIER | | | |
| OPERATEUR | | | |
| DESCRIPTION DE L'EXAMEN | | | |
| MEDECIN OPERATEUR | ANCHIERRI | DATE DU RAPPORT | 29 10 2024 |

CARDIOLOGIE CANINE

DOPPLER

| | | | | | |
|---------------------------|------|------|----------------------|------|------|
| VALVE MITRALE | | | | | |
| VITESSE MAX ONDE E MITRAL | 0.93 | m/s | VITESSE MAX A MITRAL | 0.61 | m/s |
| [0.91, 0.94] | | | [0.54, 0.68] | | |
| GRAD MAXIMAL E MIT | 3.4 | mmHg | GRAD MAXIMAL A MIT | 1.5 | mmHg |
| RAPPORT E/A MITRALE | 1.52 | | | | |
| VALVE TRICUSPIDE | | | | | |
| VITESSE MAX E TRIC | 1.14 | m/s | VITESSE MAX A TRIC | 0.99 | m/s |
| GRADIENT MAX E TRIC | 5.2 | mmHg | GRADIENT MAX A TRIC | 3.9 | mmHg |
| RAPPORT E/A TRIC | 1.15 | | | | |

OBSERVATIONS

SIGNATURE A ANCHIERRI

IMAGES ATTACHÉES

