| Patient Data | | | | | | |
|---|---|---------------------------------|---|---|--------------------------------|--|
| Owner name Breed Age Gender Weight | SPYROPOULOU FLORA YORKSHIRE TERRIER 11 y M 6 kg 100 g | | Animal name | ORFEAS | ORFEAS | |
| Exam Date Report Date | 10/Aug/2021 10/Aug/2021 | | | | | |
| Cardio Canine | | | | | | |
| M-Mode | | | | | | |
| Left Ventricle IVSd LVPWd LVIDs EF HR (ECG) %PW Relative Wall Thickness LVIDSn | 5.7 7.3 1.22 94 170 100 0.41 0.7 | mm mm cm % bpm % | LVIDd IVSs LVPWs %LV FS % IVS LV Mass LVIDDn | 3.60 1.33 1.47 66 132 61 2.1 | cm cm cm % g | |
| EVIDON | 0.7 | Dat | opler | | | |
| Aorta AV Vmax MV MV E Vel MV E PG MV PHT MV E/A MR MR Vmax Pulmonary A PA Vmax AVA (VTI) AV Vmax Pulmonary Capillary Wedge Pro MV E Vel | -1.03 1.79 12.8 26 2.24 -4.87 -0.71 -1.03 essure 1.79 | m/s m/s mmHg ms m/s m/s m/s | AV max PG MV A Vel MV A PG MVA (PHT) MV Dec Time MR max PG PA max PG | 4.2 0.80 2.6 8.35 90 94.8 2.0 | mmHg m/s mmHg cm² ms mmHg mmHg | |
| B-Mode | | | | | | |
| Aorta/LA Ao Diam LA Diam Sphericity Index LVIDd | 1.30 2.92 3.60 | cm cm | AVA (Diam) LA/Ao | 1.33 2.25 | cm² | |
| Attached images | | | | | | |















