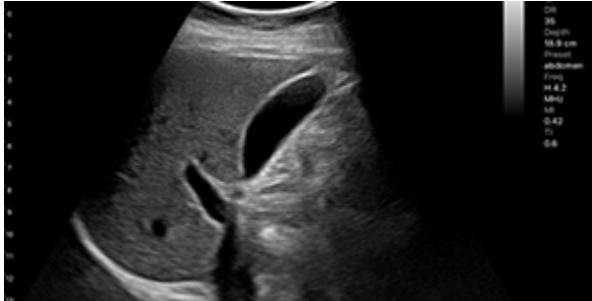


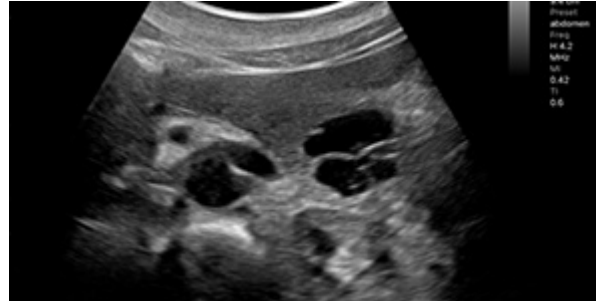
Kliniskt galleri

Klicka på bilderna för att öppna dem i större format (öppnas i webbläsaren)

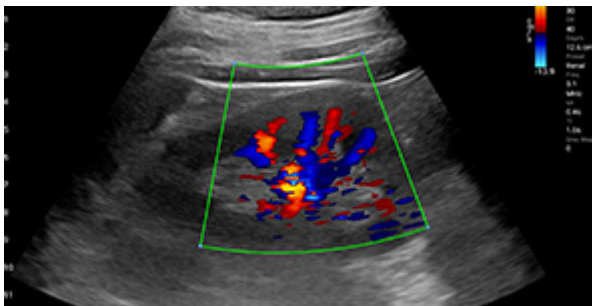
Abdominal



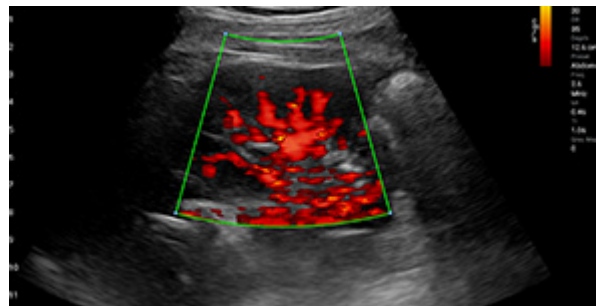
Gall bladder



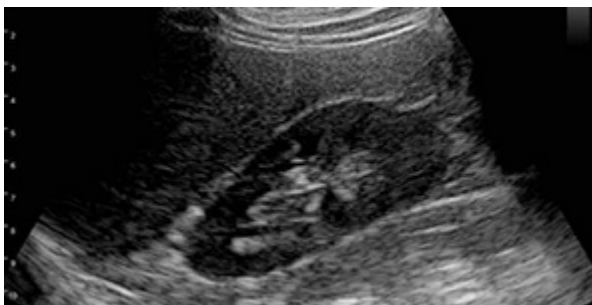
Intraductal papillary mucinous neoplasm
IPMN



Kidney, Color doppler



Kidney, Power doppler



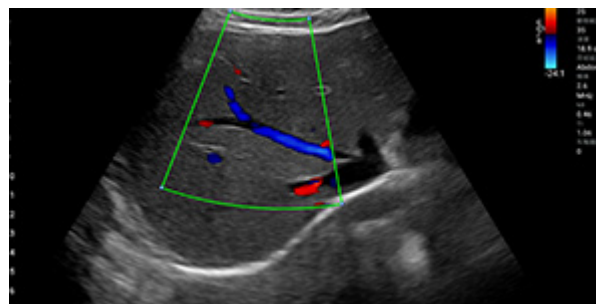
Kidney



Kidney



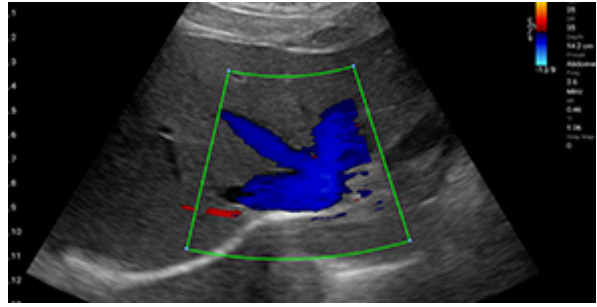
Liver tansverse



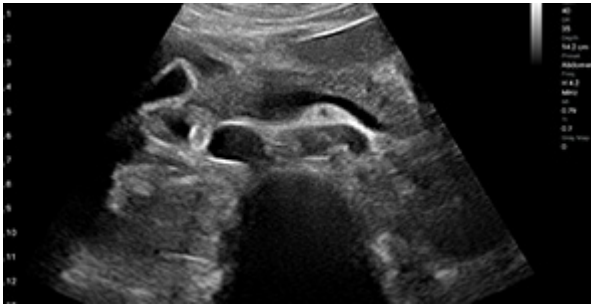
Liver, Color doppler



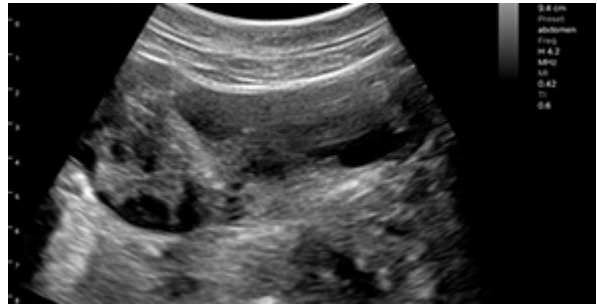
Liver



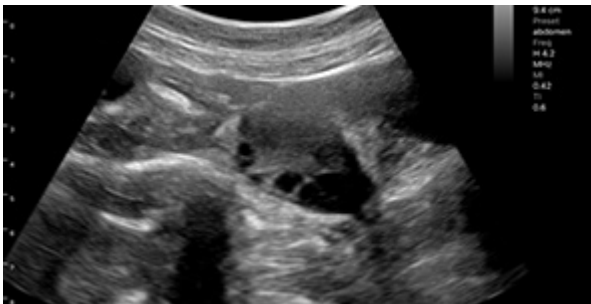
Liver transverse, Color doppler



Pancreas



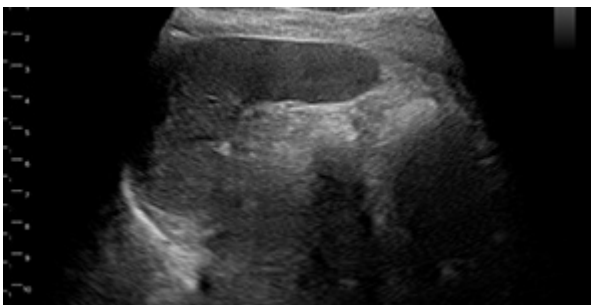
Polysystic ovary syndrome with follicles



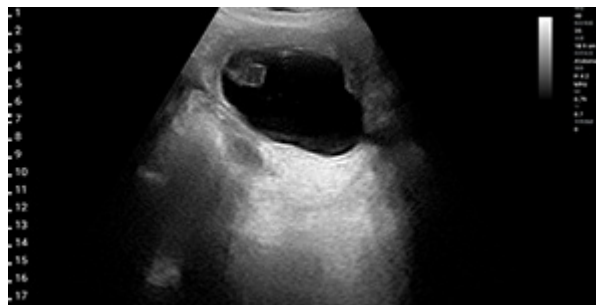
Polysystic ovary syndrome with follicles



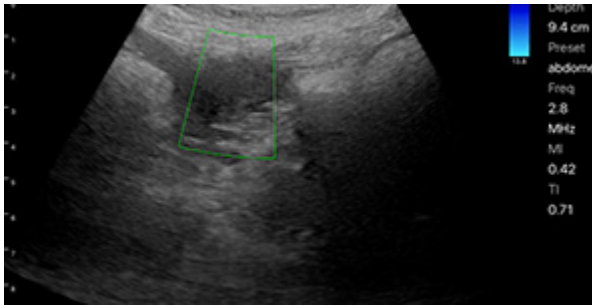
Prostate gland



Spleen



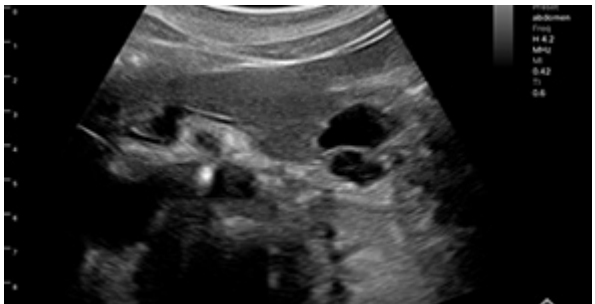
Urinary bladder mass



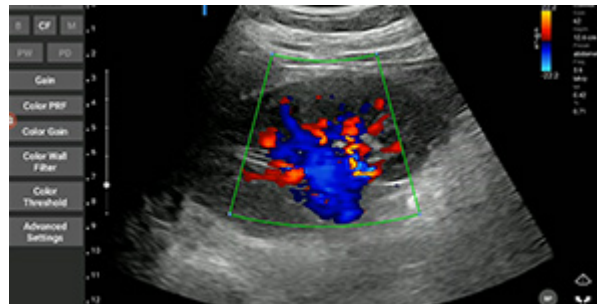
Colon tumor (VIDEO – Klicka på bilden för att komma till YouTube)



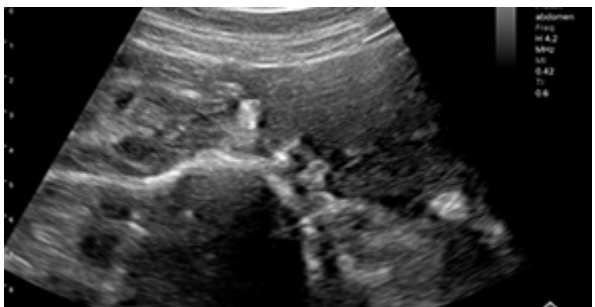
Gall bladder stones (VIDEO – Klicka på bilden för att komma till YouTube)



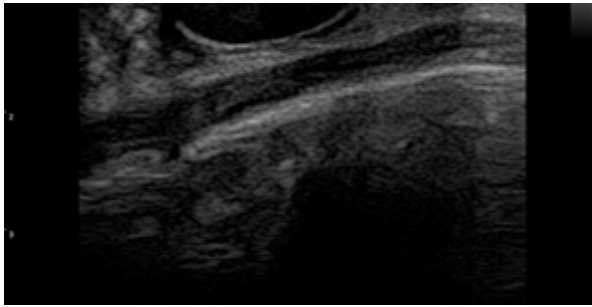
Intraductal pancreatic mucinous neoplasm, IPMN (VIDEO – Klicka på bilden för att komma till YouTube)



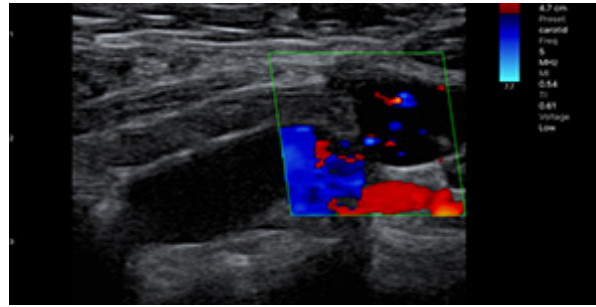
Kidney, Color doppler (VIDEO – Klicka på bilden för att komma till YouTube)



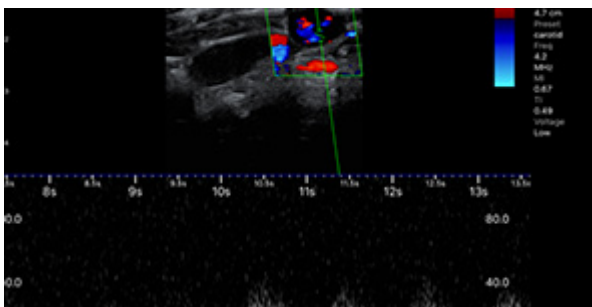
Bröst



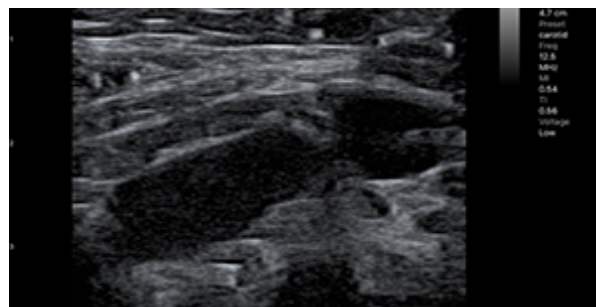
Breast fibroadenoma



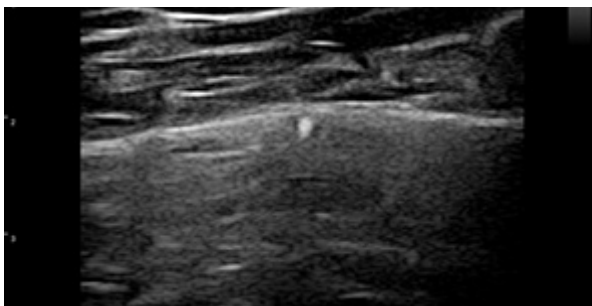
Post-vaccination axillary lymph node hyperplasia, color doppler



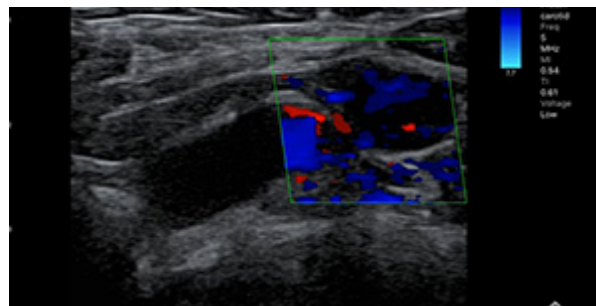
Post-vaccination axillary lymph node hyperplasia, pulse wave



Post-vaccination axillary lymph node hyperplasia

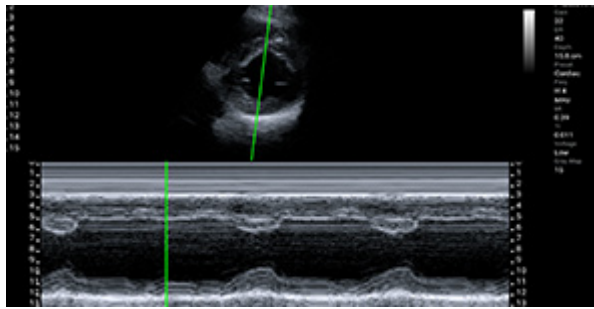


Normal lung HRUS ([VIDEO – Klicka på bilden för att komma till YouTube](#))



Post-vaccination axillary lymph node hyperplasia, Color doppler ([VIDEO – Klicka på bilden för att komma till YouTube](#))

Hjärta



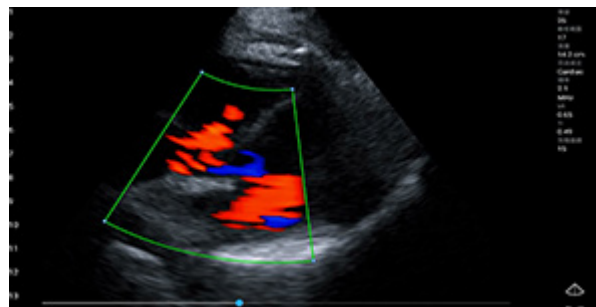
Parasternal short-axis view, M mode



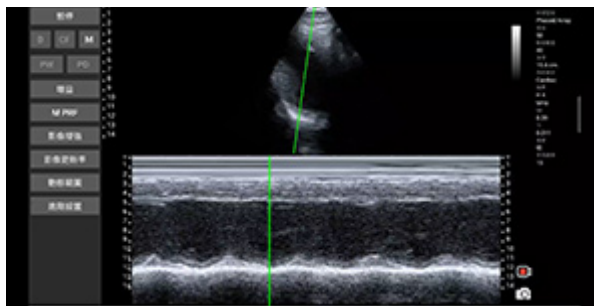
Parasternal long-axis view



Parasternal long-axis view (VIDEO – Klicka på bilden för att komma till YouTube)



Parasternal short-axis view, Color doppler (VIDEO – Klicka på bilden för att komma till YouTube)

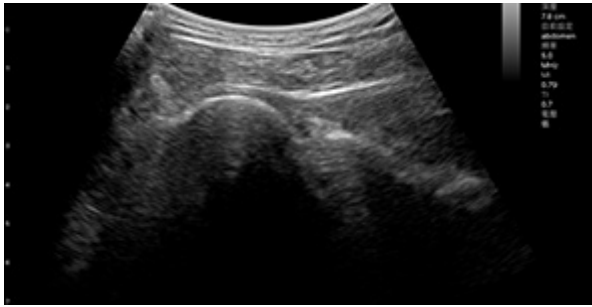


Parasternal short-axis view, M mode (VIDEO – Klicka på bilden för att komma till YouTube)

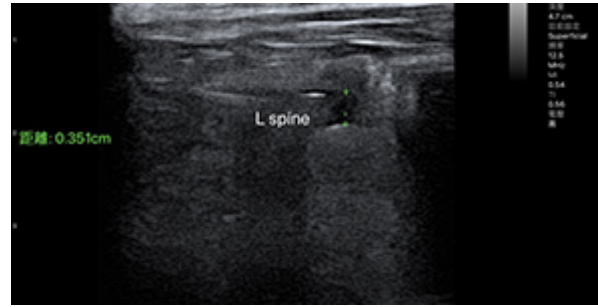


Parasternal short-axis view (VIDEO – Klicka på bilden för att komma till YouTube)

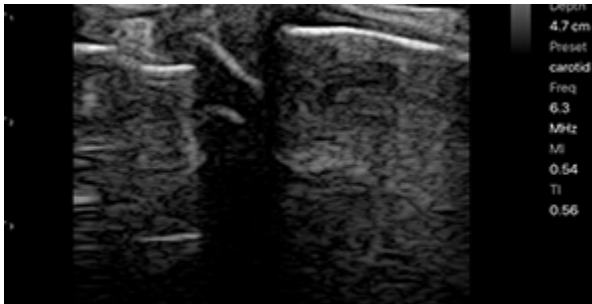
MSK



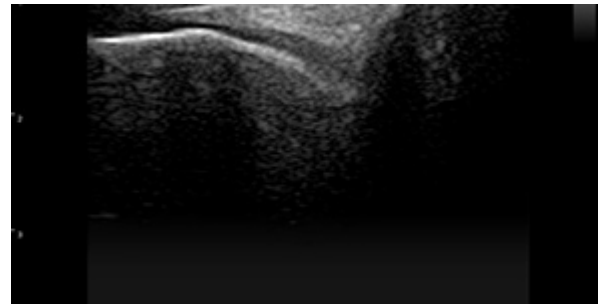
Humeral cartilage



Vertebrae, L spine



Knee (DJD with femoral spur, bulging of medial meniscus) (VIDEO – Klicka på bilden för att komma till YouTube)

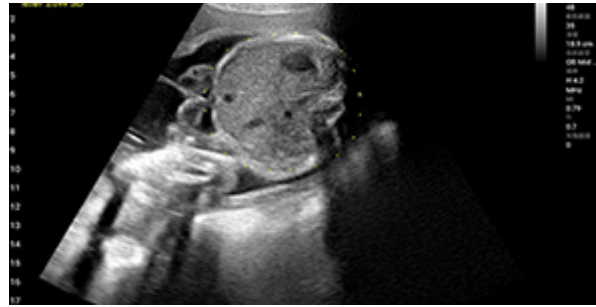


Knee (ingrapatellar tendon) (VIDEO – Klicka på bilden för att komma till YouTube)

OB



Fetus, -24wk

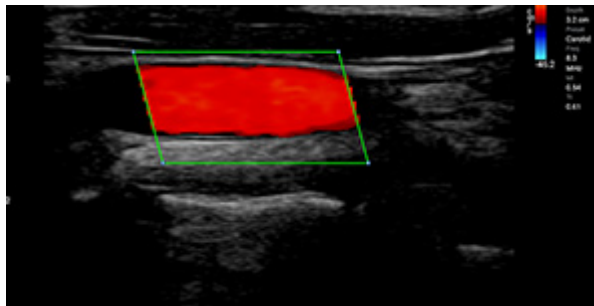


Fetus, -26wk

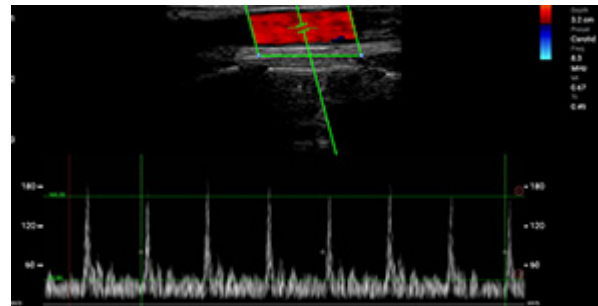


Fetus, 37wk ([VIDEO](#) – Klicka på bilden för att komma till YouTube)

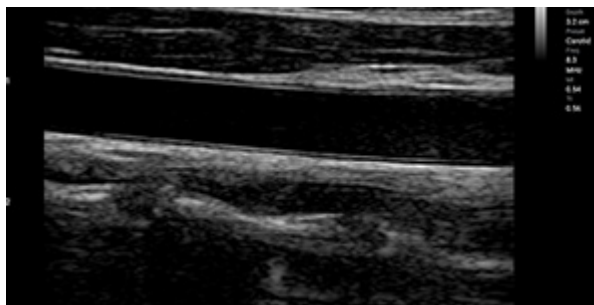
Kärl



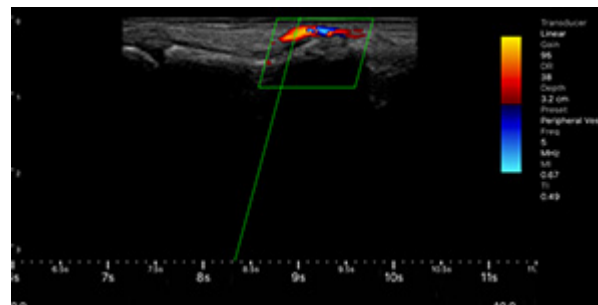
Carotid, Color doppler



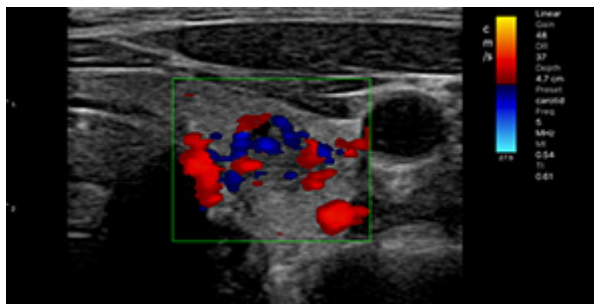
Carotid, Pulse wave



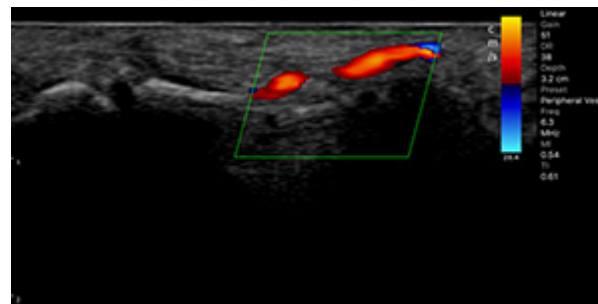
Carotid



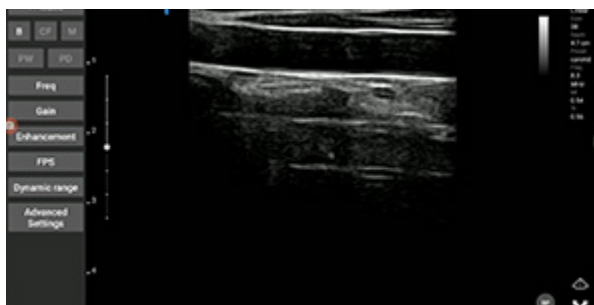
Finger peripheral v. Pulse wave



Thyroid gland



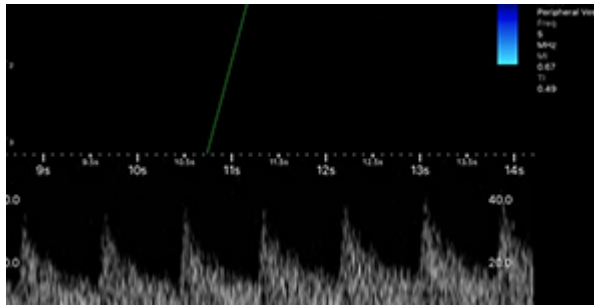
Finger peripheral v. Color doppler



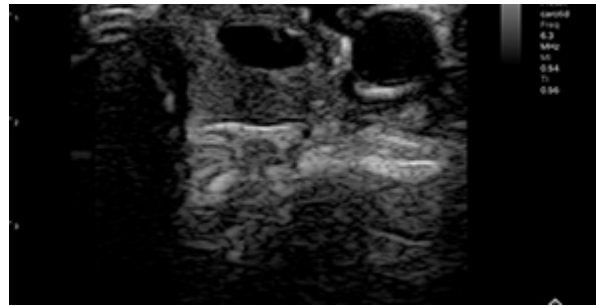
Carotid (VIDEO – Klicka på bilden för att komma till YouTube)



Esophagus (VIDEO – Klicka på bilden för att komma till YouTube)

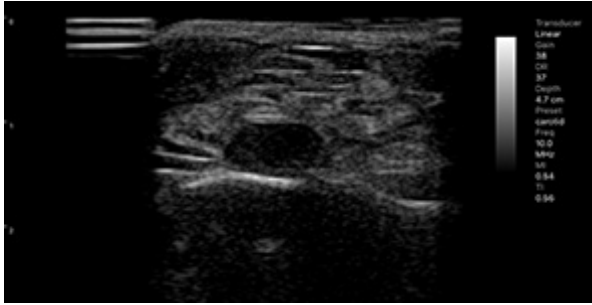


Finger peripheral vessel, Pulse wave (VIDEO – Klicka på bilden för att komma till YouTube)

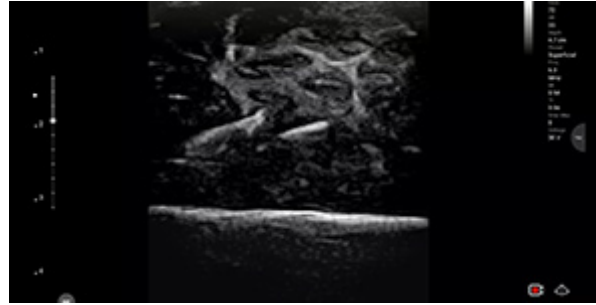


Thyroid gland cyst (VIDEO – Klicka på bilden för att komma till YouTube)

Övrigt



Face NGT

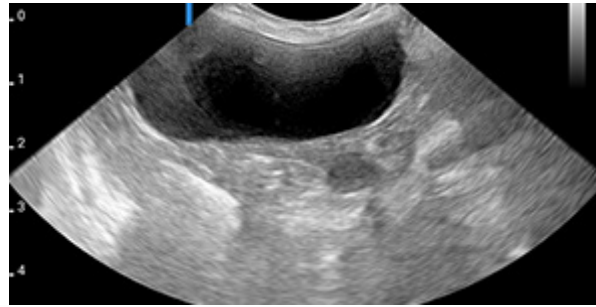


Needle guided aspiration ([VIDEO – Klicka på bilden för att komma till YouTube](#))

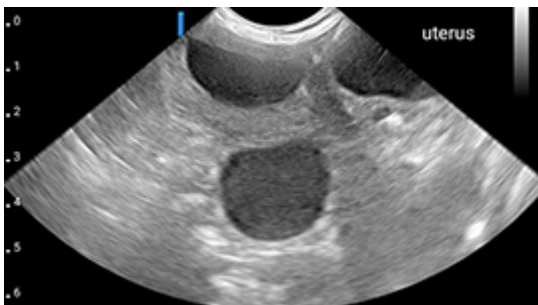
Veterinär



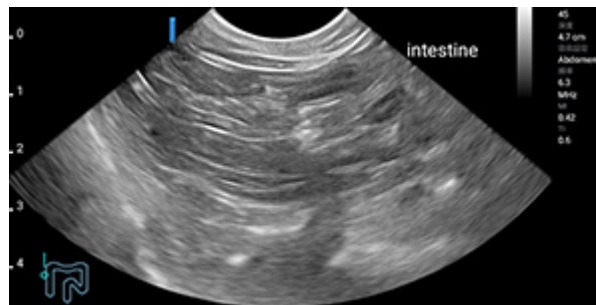
Porcine lard measurement



Canine urine bladder



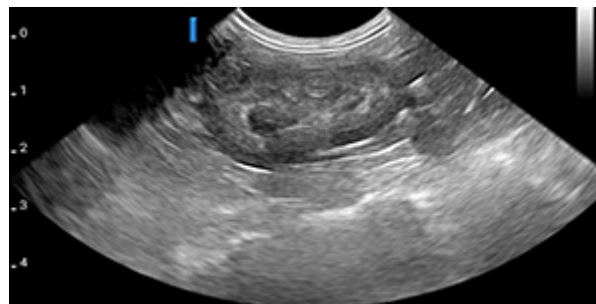
Canine uterus



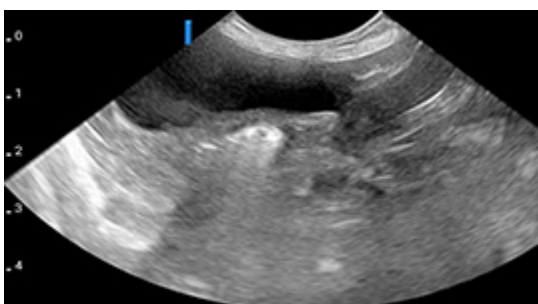
Feline small intestine



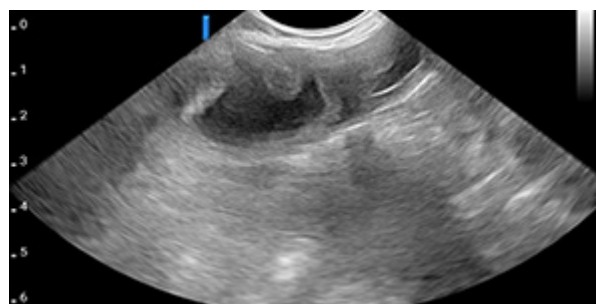
Porcine lard measurement(1)



Canine kidney ([VIDEO – Klicka på bilden för att komma till YouTube](#))



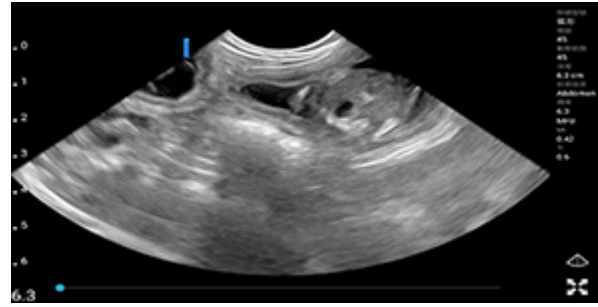
Canine urinary bladder ([VIDEO – Klicka på bilden för att komma till YouTube](#))



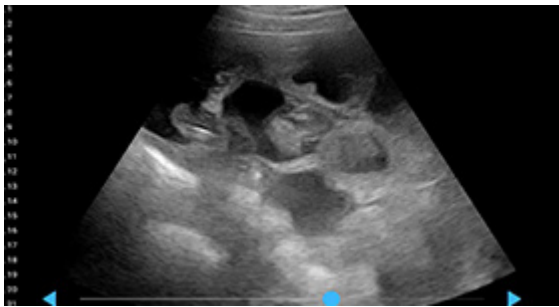
Canine uterus ([VIDEO – Klicka på bilden för att komma till YouTube](#))



Feline kidney (VIDEO – Klicka på bilden för att komma till YouTube)



Fetus (VIDEO – Klicka på bilden för att komma till YouTube)



Porcine embryo (VIDEO – Klicka på bilden för att komma till YouTube)



Porcine lard measurement (VIDEO – Klicka på bilden för att komma till YouTube)