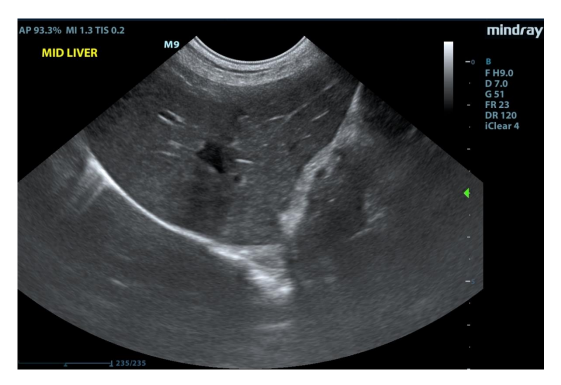
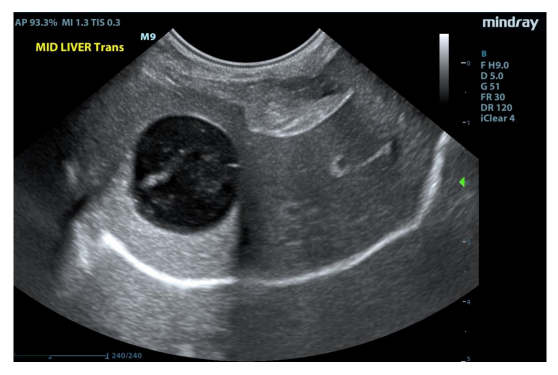
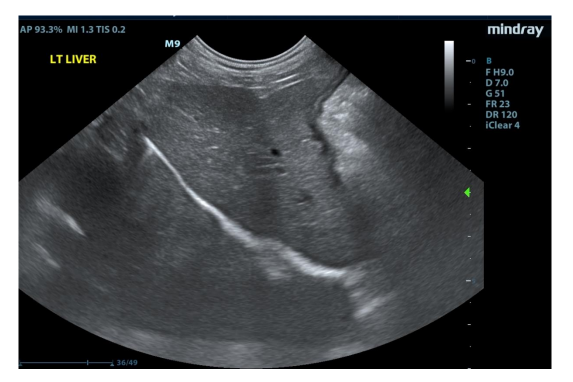
IVUSS Certification Normal Abdominal Image Set



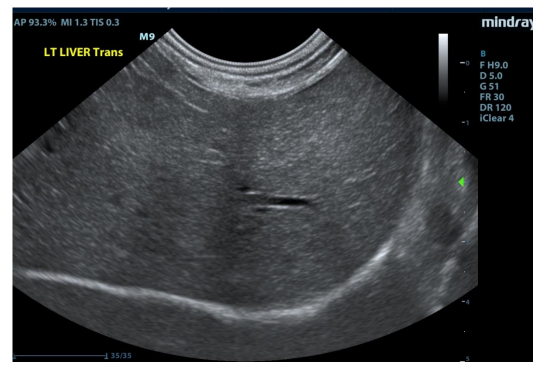
Mid liver Image



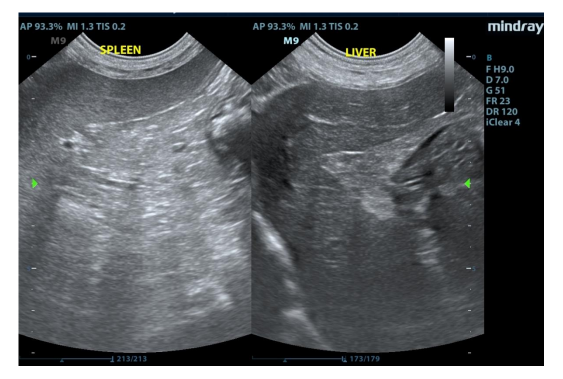
Mid liver transverse



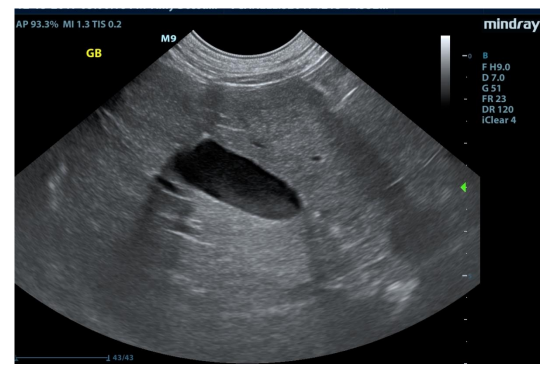
Left liver sagittal



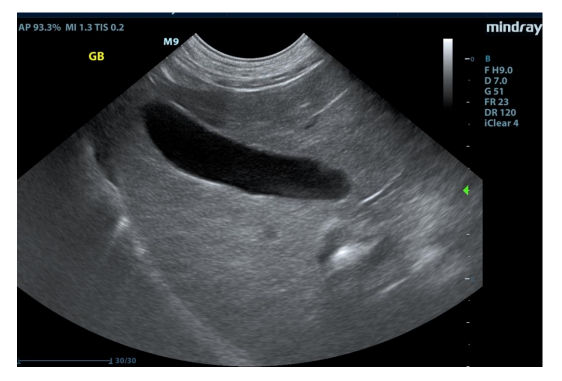
Left liver transverse



Liver/spleen comparison



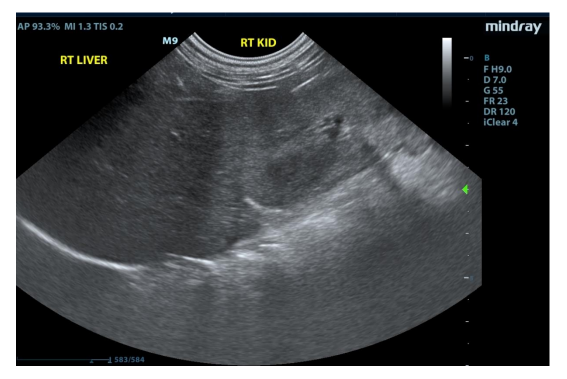
Gall Bladder transverse



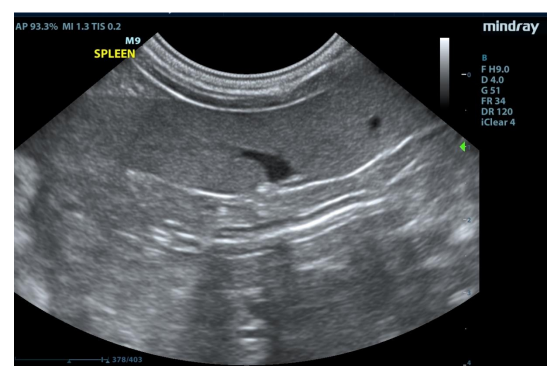
Gall Bladder sagittal



Gall bladder with neck and cystic duct

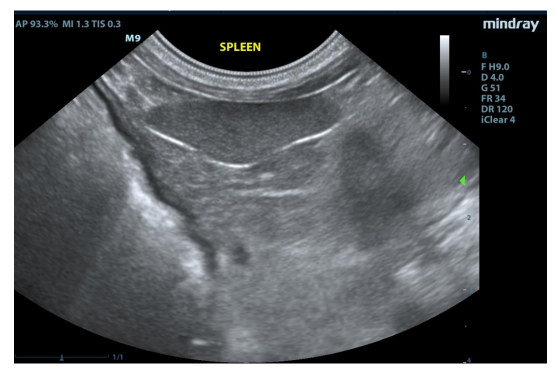


Right liver/ right kidney comparison

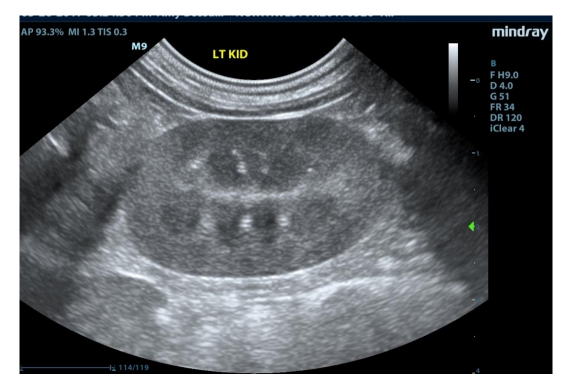




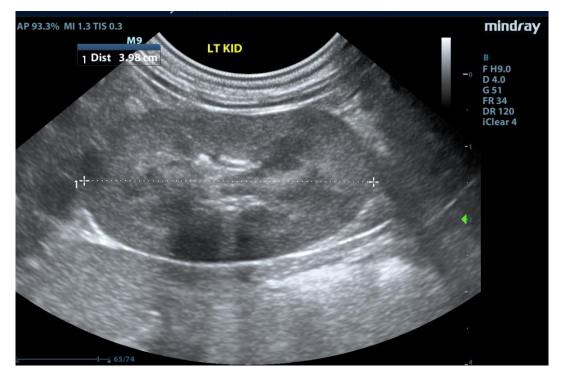
Spleen with hilus vessel and include 1 image with color flow on the hilus vessel



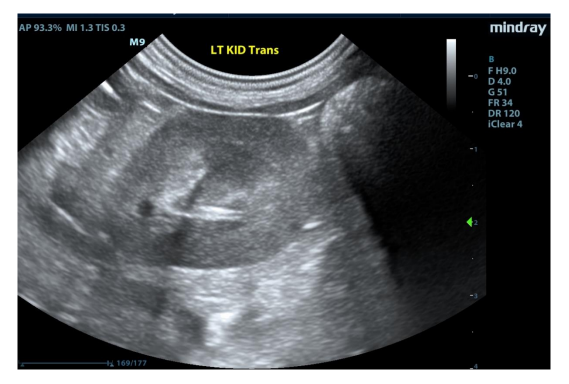
Spleen transverse



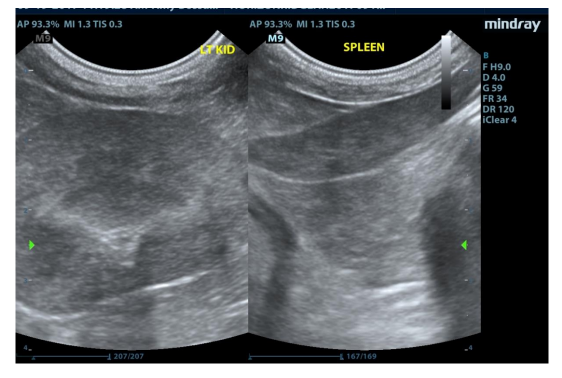
Left kidney sagittal



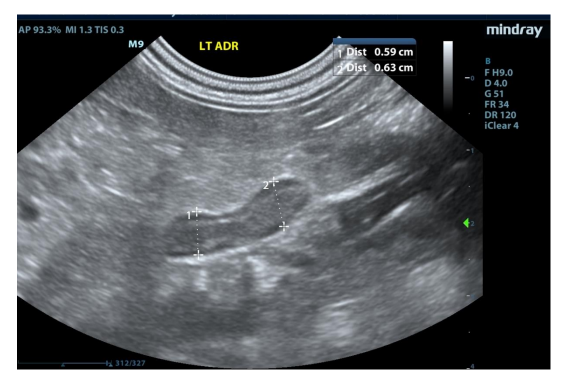
Left kidney sagittal with measurement



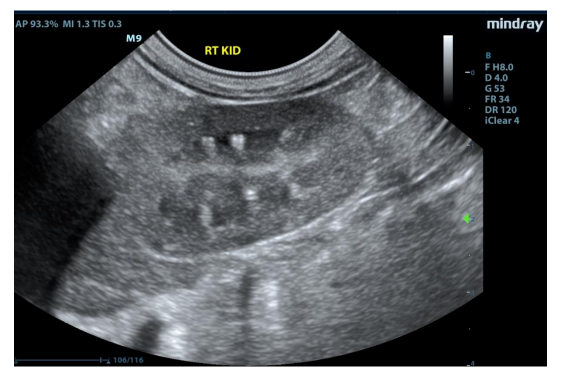
Left kidney transverse



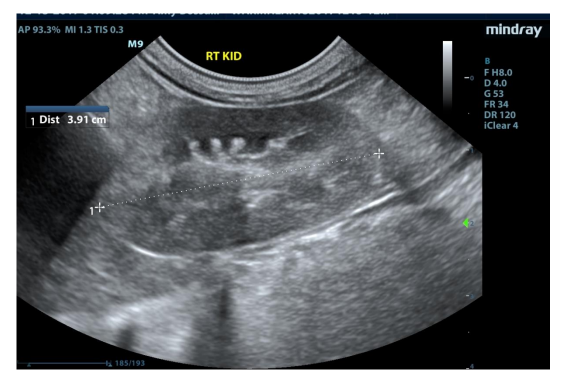
Left kidney/spleen comparison



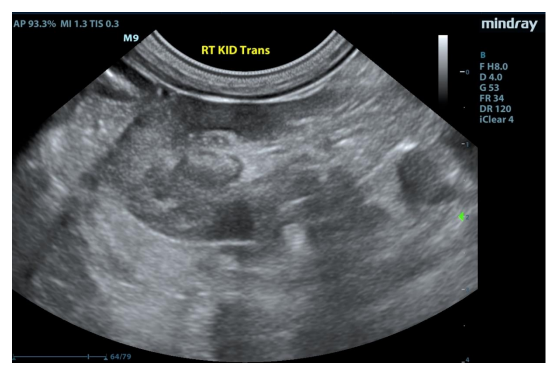
Left adrenal with measurements



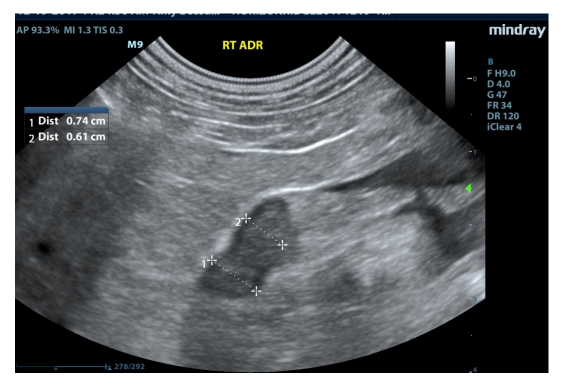
Right kidney sagittal



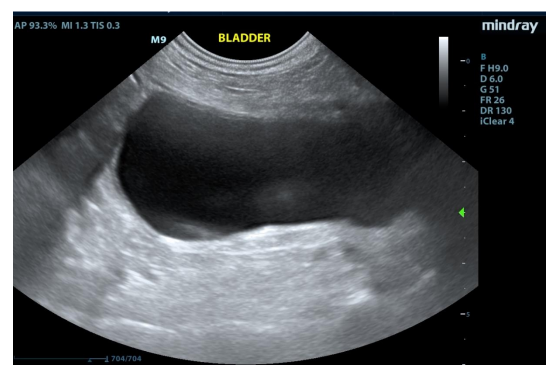
Right kidney sagittal with measurement



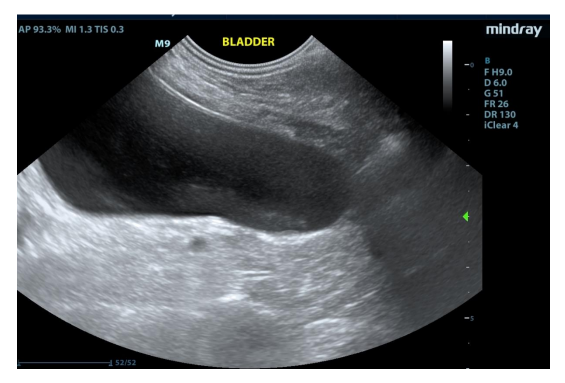
Right kidney transverse



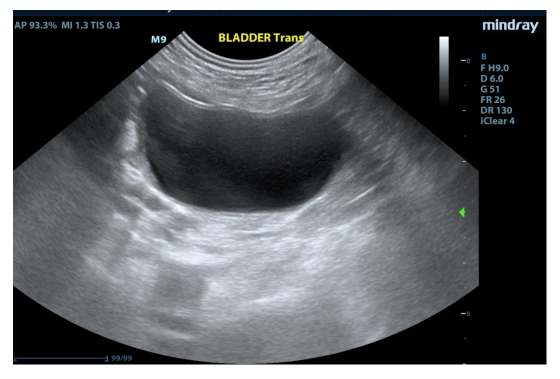
Right adrenal with measurements



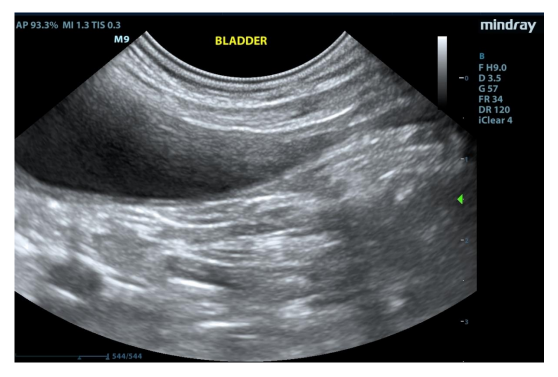
Bladder sagittal



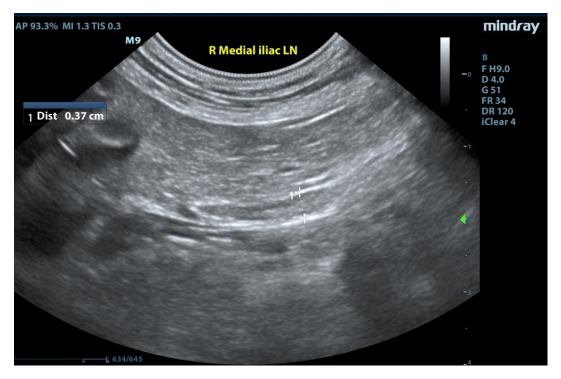
Bladder sagittal with trigone



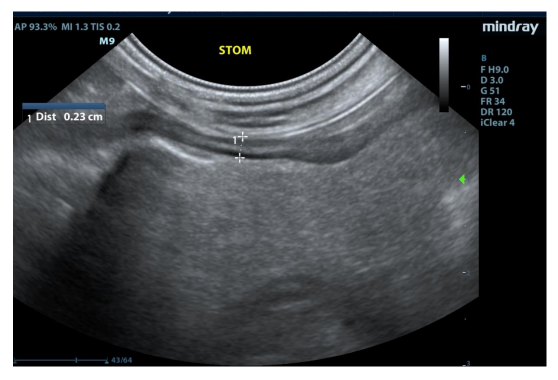
Bladder transverse



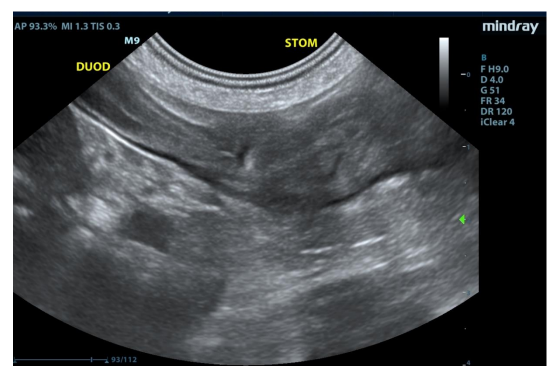
Bladder showing urethra



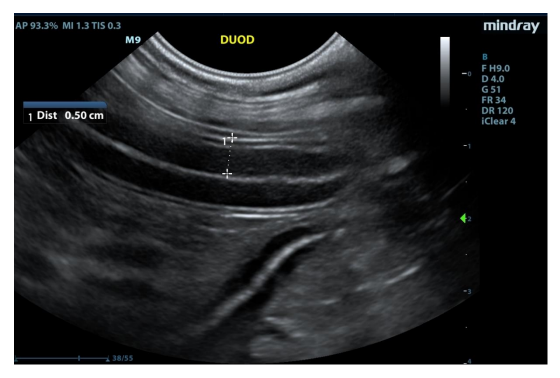
Left and right medial iliac lymph node with measurements



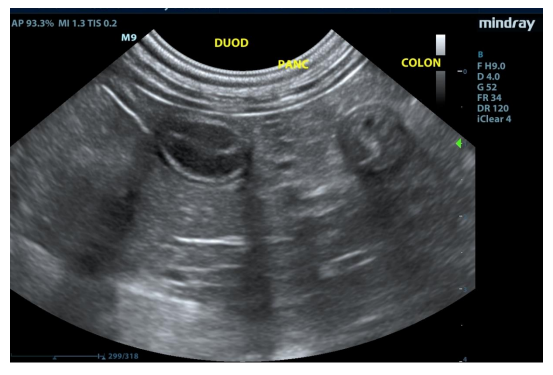
Stomach image with wall measurement



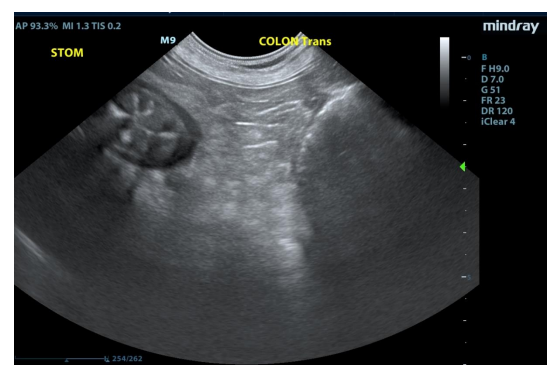
Pyloricduodenal outflow



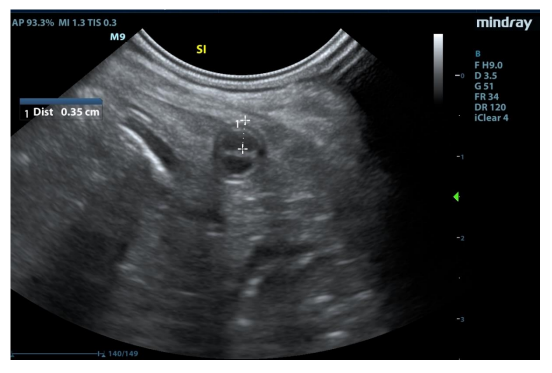
Duodenum with measurement



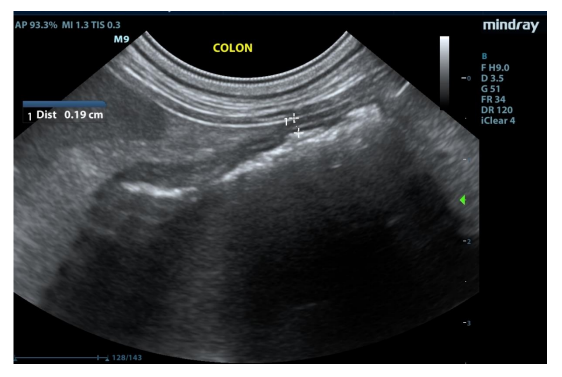
Right pancreatic limb



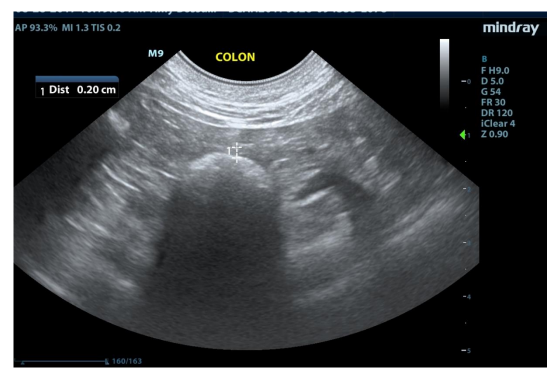
Left pancreas area



Jejunal intestinal image with wall measurement



Sagittal colon with wall measurement



Transverse image of colon with measurement

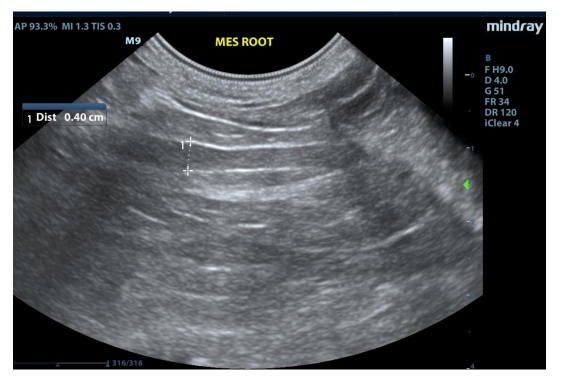


Image of a jejunal lymph node or image of the caudal mesenteric vessel

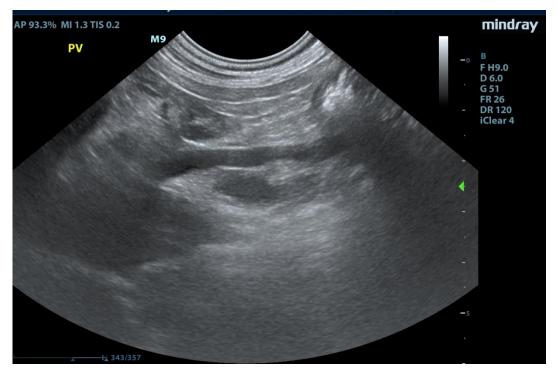


Image of the portal vein

Standard measurements

Kidneys length
Renal pelvis (when applicable)
Spleen height at hilus (especially cats)
Visible Lymph nodes height and length
Stomach, duodenum, jejunum, colon thickness (at least 3 of the stomach and jejunum)
Adrenal glands height cranial and caudal pole and length
Prostate height and width
Pancreas height