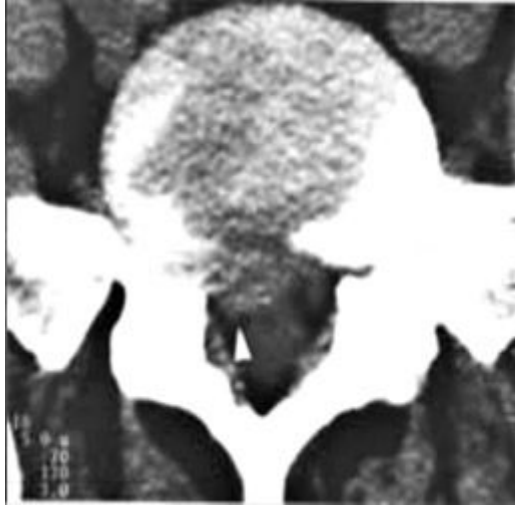
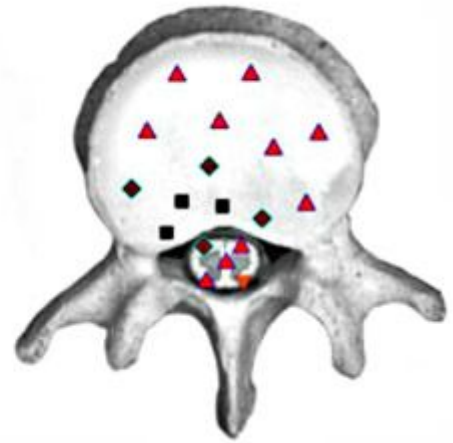


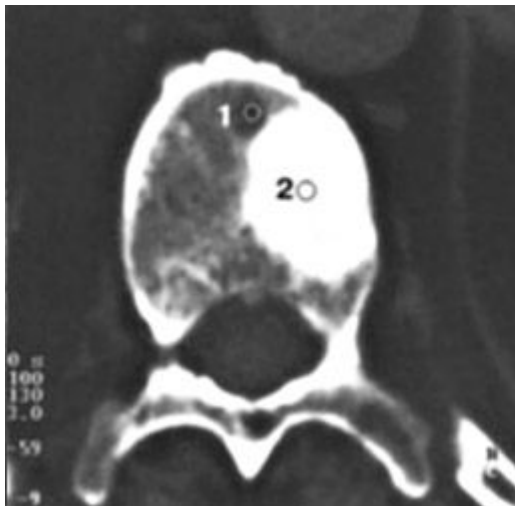
Computer Tomography



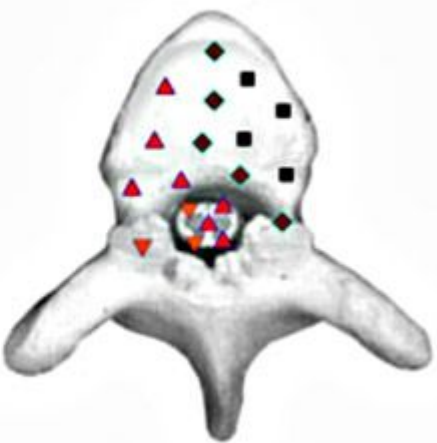
VS



Patient S., 68 year old: Osteoplastic metastases in prostate carcinoma bone



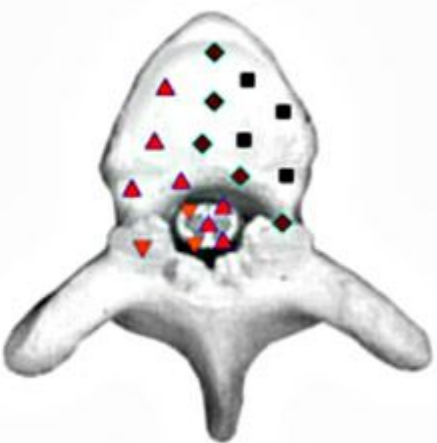
VS



Patient K., 74 years old: Metastasis of renal cell carcinoma in the lumbar vertebrae



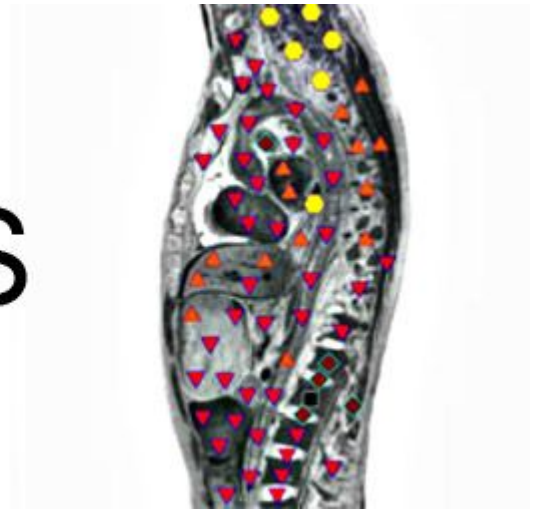
VS



Patient N., 24 years old: Body compression fracture of the first lumbar vertebra



VS

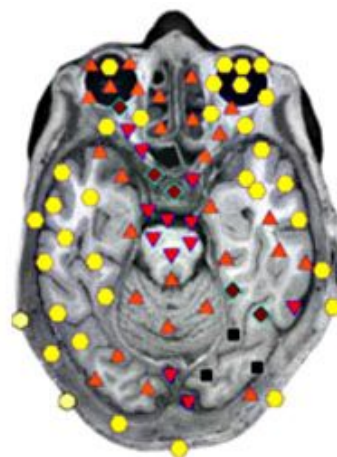




Patient D., aged 57. Neurofibromatosis



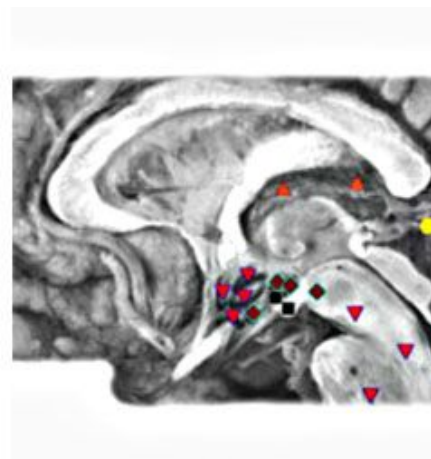
VS



Patient V., aged 37: Lymphoma of the hypothalamus



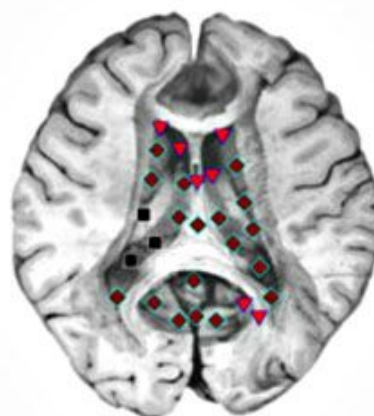
VS



Patient Z., 54 years old: Circulatory encephalopathy (chronic insufficiency of cerebral circulation)



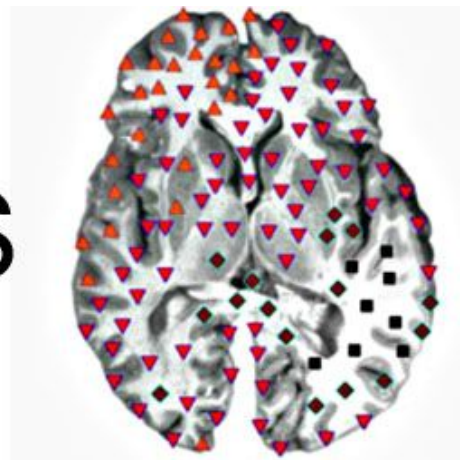
VS



Patient L., 43 years old: Acute ischemic stroke



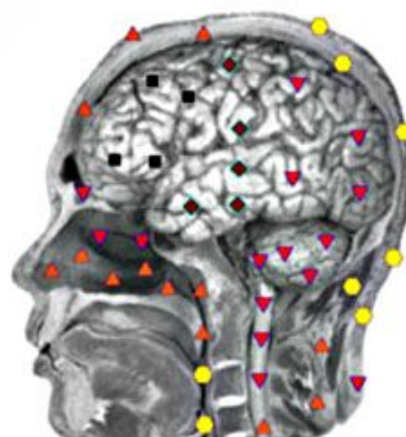
VS



Patient T., aged 38: Sub frontal meningioma



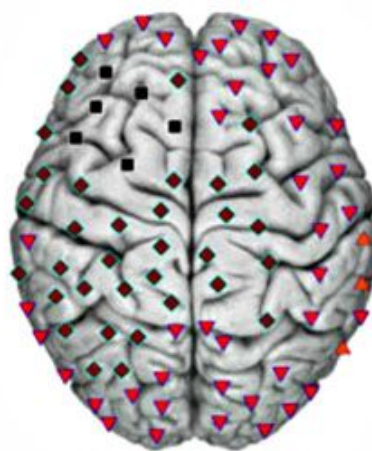
VS



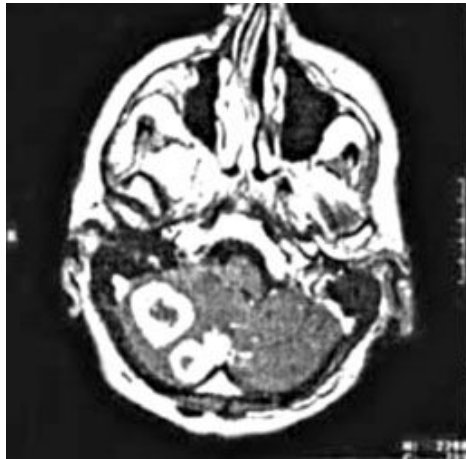
Patient S., aged 56: Metastasis of lung cancer in the left frontal lobe



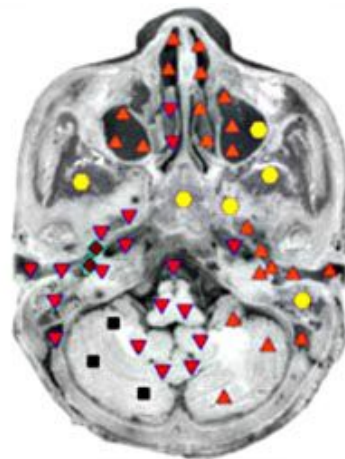
VS



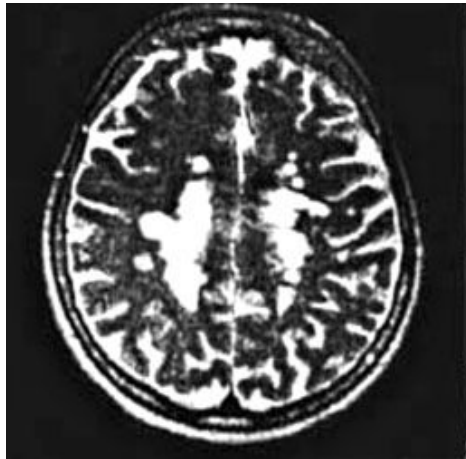
Patient Z., 62 years old: Metastases of adenocarcinoma of the kidney in the right hemisphere of the cerebellum



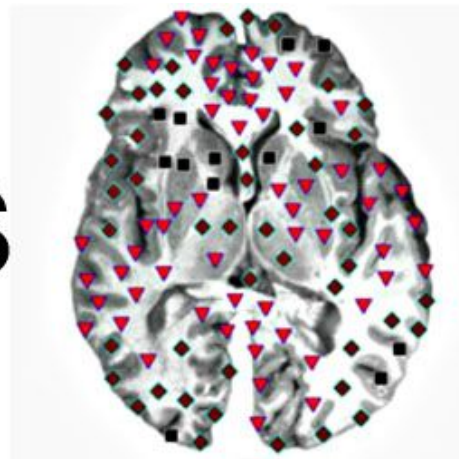
VS



Patient P., aged 47: Typical supratentorial foci in multiple sclerosis



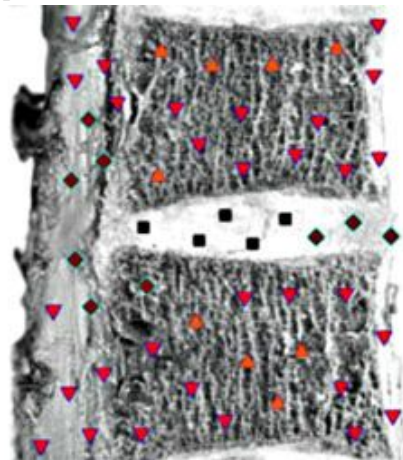
VS



E. The patient, 54 years old. Osteochondritis of the lumbar spine



VS



Patient G., aged 56: Osteochondritis of the cervical spine with a reduction in the height of the rear discs and hernias



VS



Patient, 67 years old: Fibro sarcoma sacrum



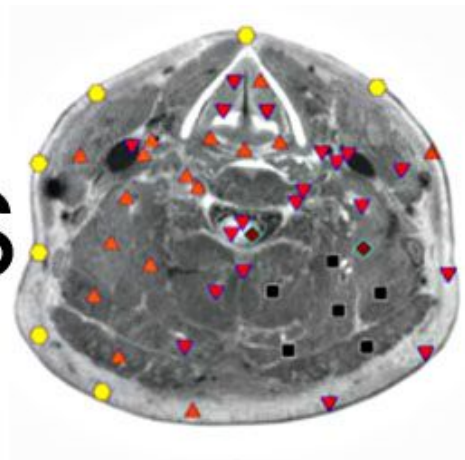
VS



Patient A., aged 58. hepatoblastoma neck localization



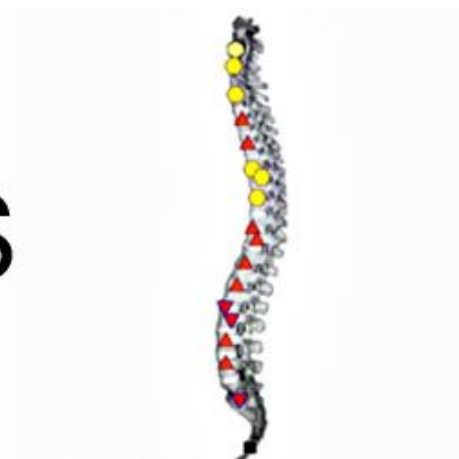
VS



Patient A., aged 58: hepatoblastoma neck localization



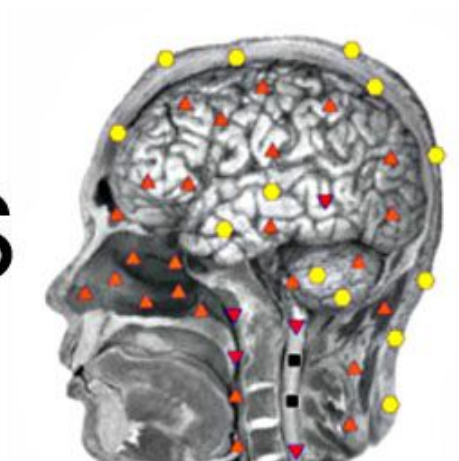
VS



Patient I., aged 49: Per neural arachnoid cyst

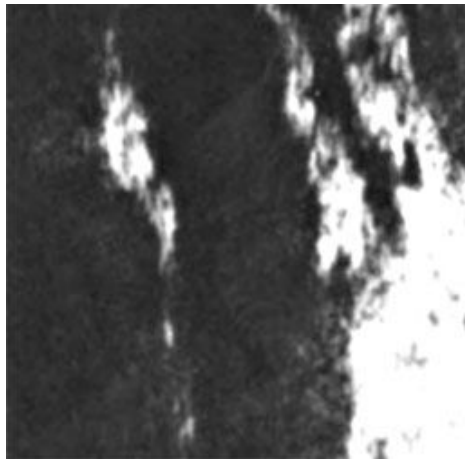


VS

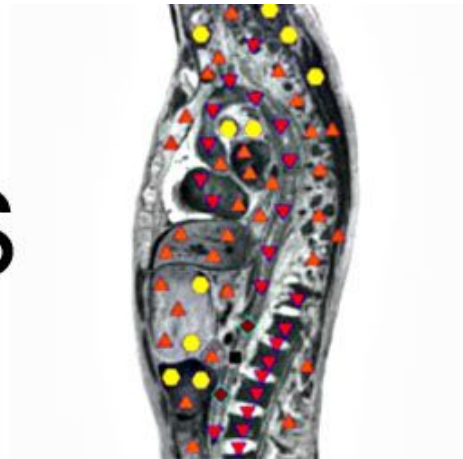




Patient D., 56. Longitudinal section: stenosis of the abdominal aorta as a result of a blood clot, which is located next to the partially calcified athermanous plaque



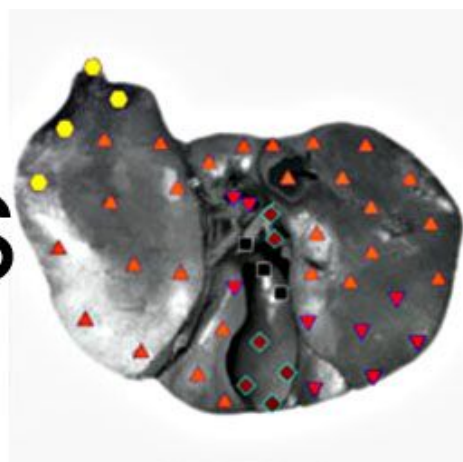
VS



Patient S., aged 48. Cross section: swelling of the gallbladder wall in normal parenchyma of the liver. The patient has acute hepatitis



VS



Patient G., 44 years old: Cirrhosis



VS



Patient J., age 8. Longitudinal section: Ascaris in the common bile duct



VS



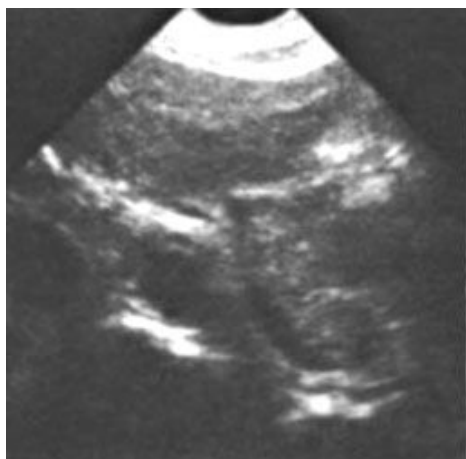
Patient P. aged 36: The gall bladder contains a single large concretion



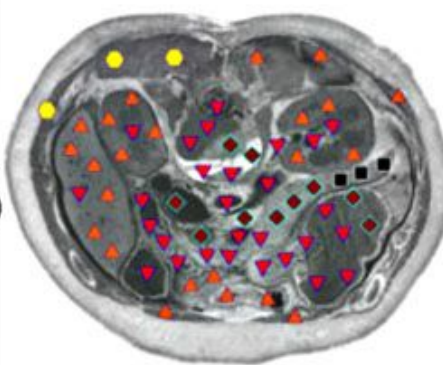
VS



Patient S., 84 years old: Atrophy of the tail of the pancreas



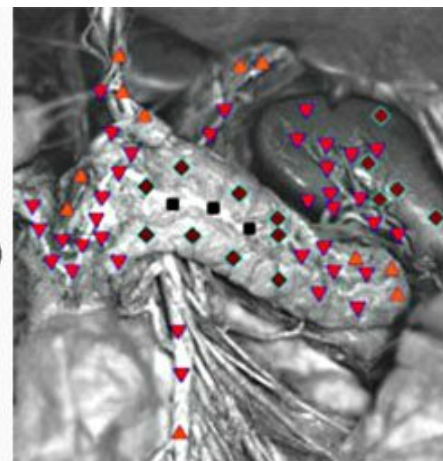
VS



Patient A., aged 68. Longitudinal sections: cysts in the pancreas



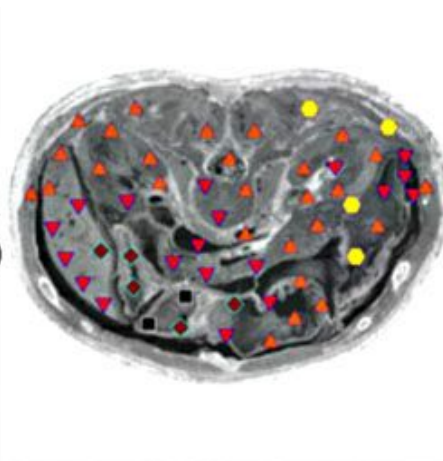
VS



Patient G., 34 years old. Cross section: erosive gastritis



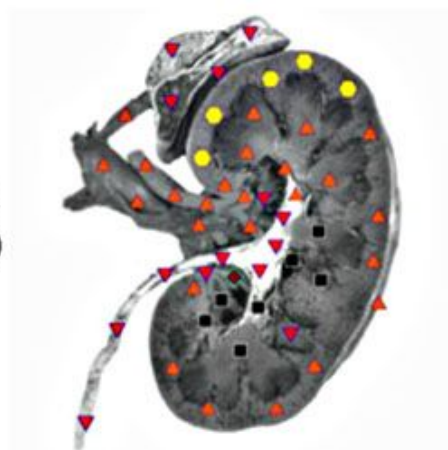
VS



E. The patient, 42 years old. Longitudinal section: multiple cysts kidney



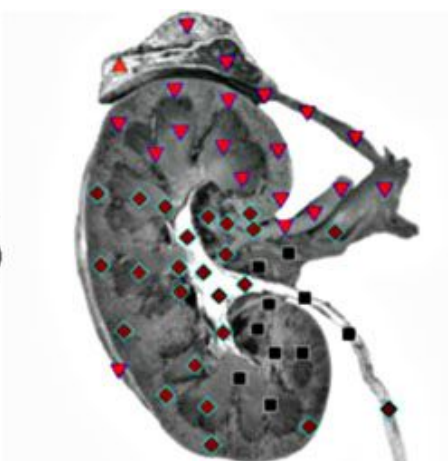
VS



Patient G., 34 years old. Cross section: erosive gastritis. Patient V., aged 68. Cross-section of a tumor of the lower pole of left kidney, ureter left in germinating and causing obstructive hydro nephritis



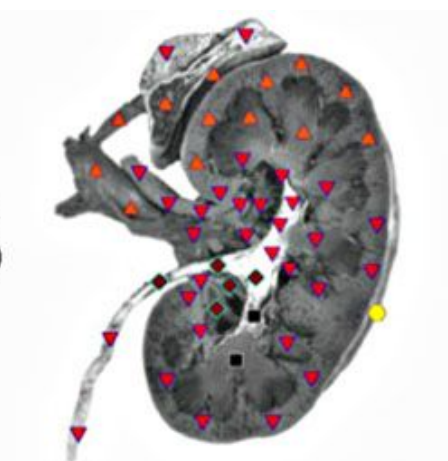
VS



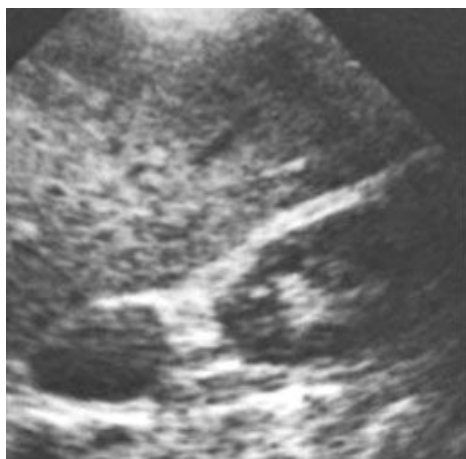
Patient S., aged 56. Longitudinal section: right kidney stone



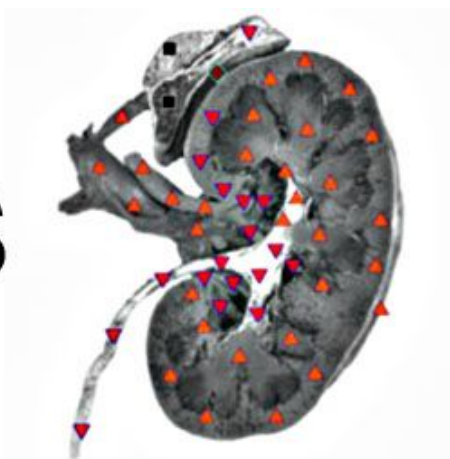
VS



Patient I., 65. Longitudinal section: benign adenoma in the right adrenal gland



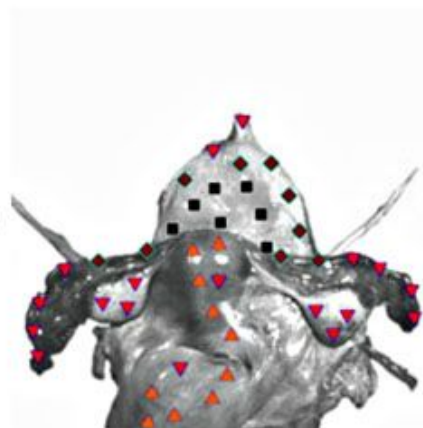
VS



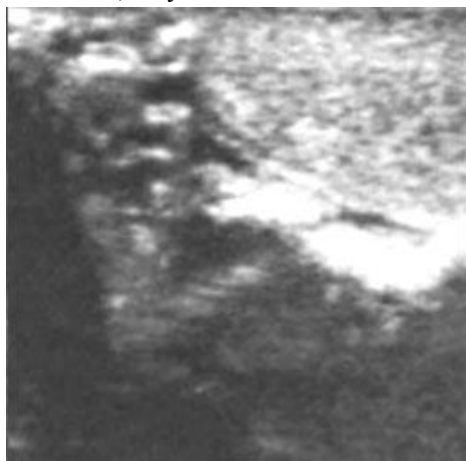
Patient K., 38 years old: Chronic inflammation of the bladder (chronic cystitis)



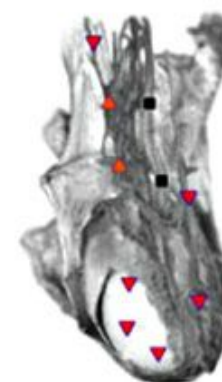
VS



Patient G., 34 years old. Cross section: varicocele with multiple dilated veins



VS



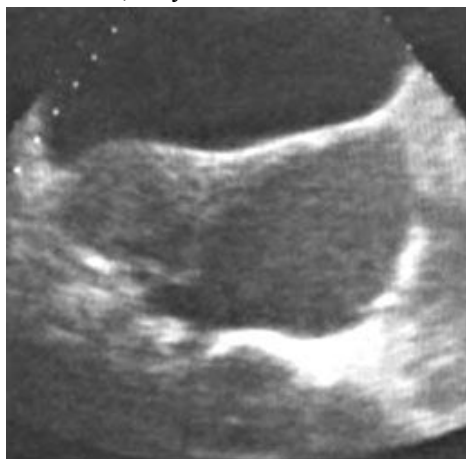
Patient T., aged 46. Longitudinal section: a large tumor (cancer) of the cervix



VS



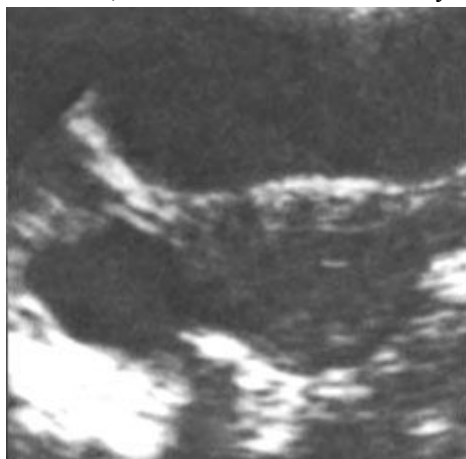
Patient M., 32 years old: Cross section: endometrium



VS



Patient D, 41. Cross section: ovarian cyst with smooth contours



VS

