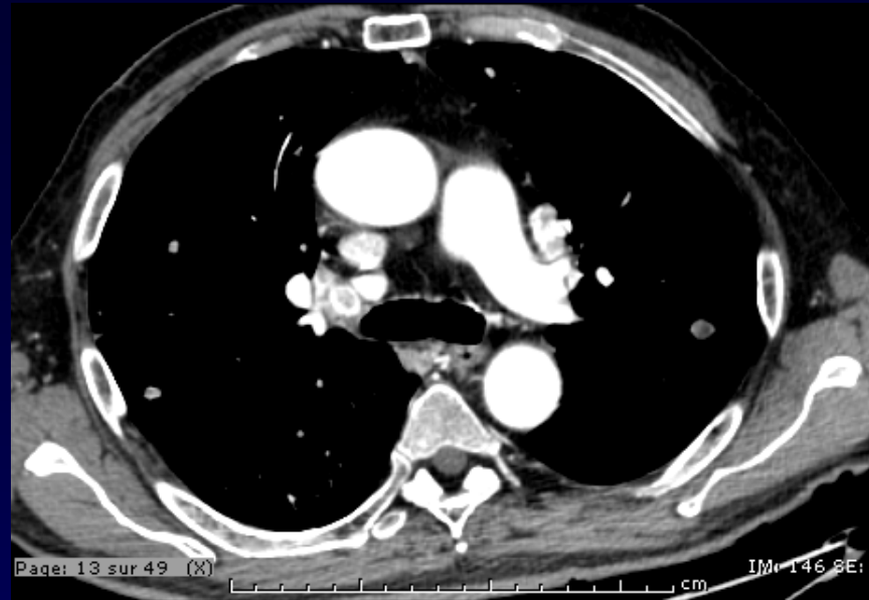
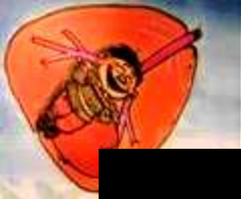
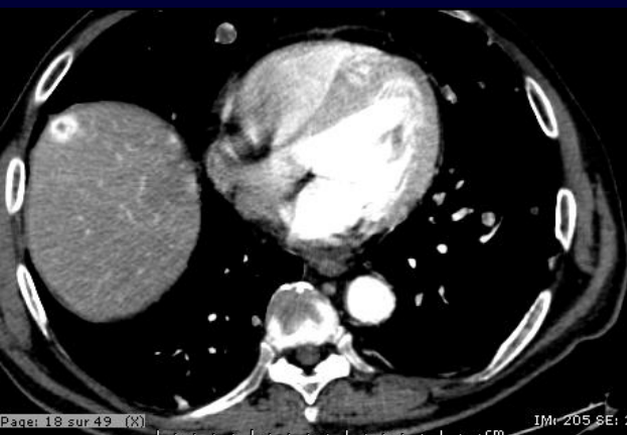




Patient de 59 ans

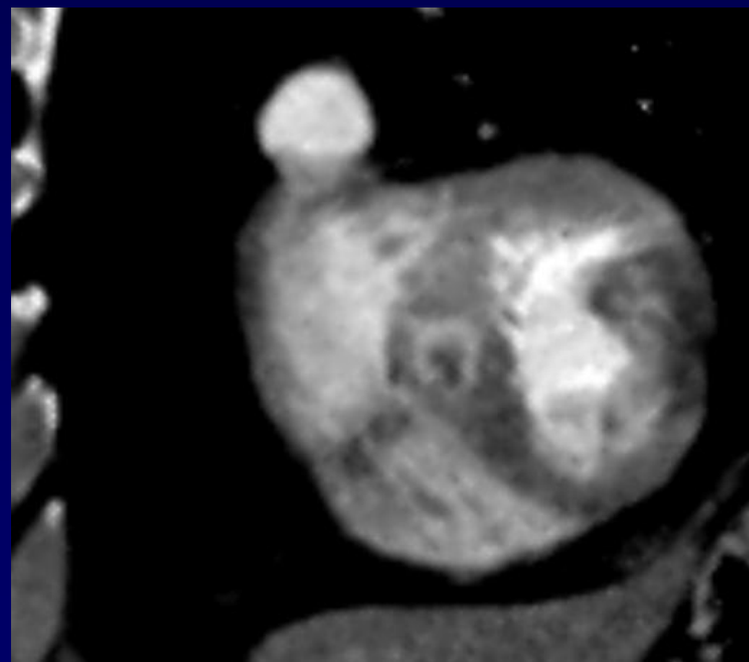
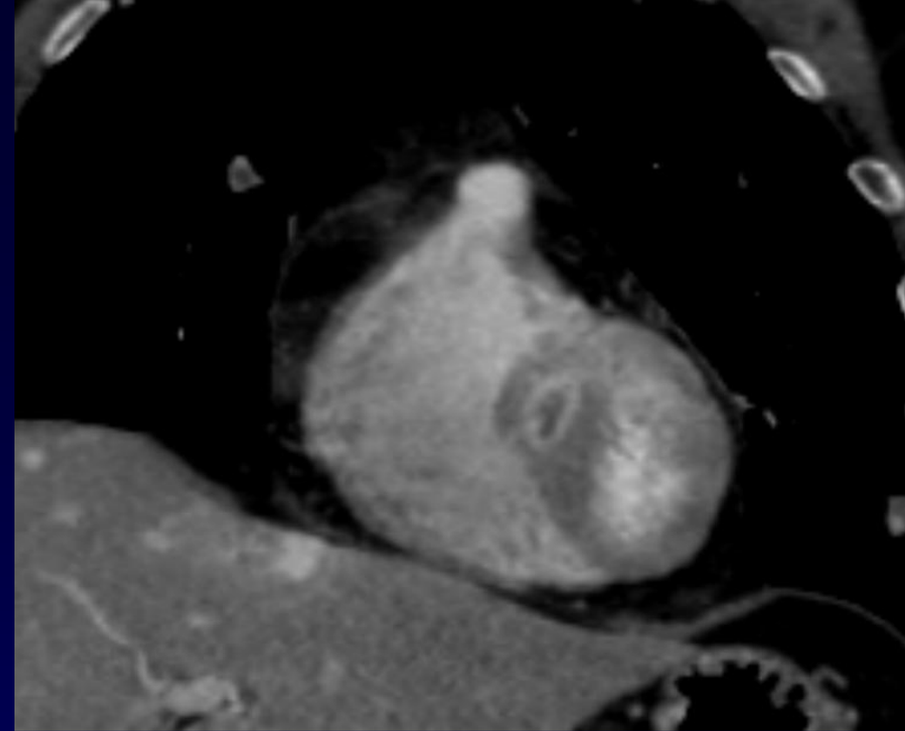
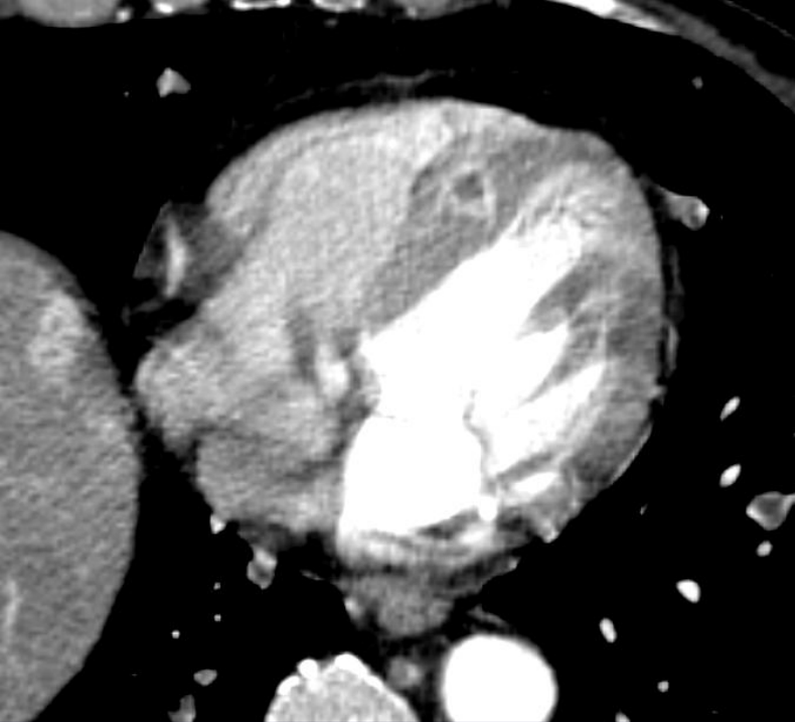
Cancer du rein M+ (foie, surrénale, thorax)







Diagnostic ?





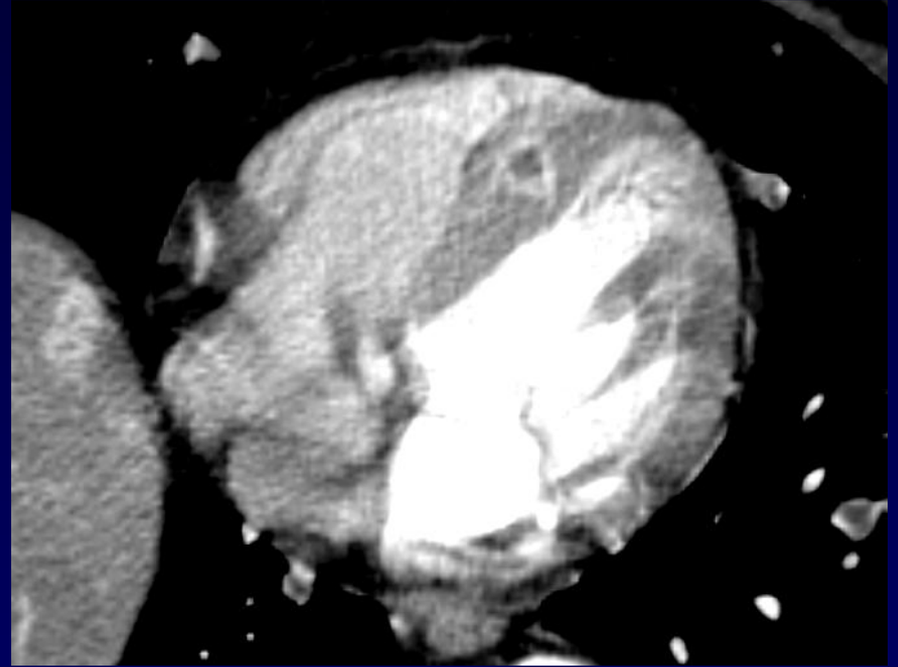
Diagnostic ?

Cancer du rein M+

Métastase cardiaque septale



7 10 2011



25 07 2012



Autopsie : 9.1 % des patients avec tumeurs

The tumours showing the highest rate of heart metastasis were the following: pleural mesothelioma (48.4%), melanoma (27.8%), lung adenocarcinoma (21%), undifferentiated carcinomas (19.5%), lung squamous cell carcinoma (18.2%) and breast carcinoma (15.5%). High rates of heart metastatisation have also been observed in patients affected by ovarian carcinoma (10.3%), lymphomyeloproliferative neoplasms (9.4%), bronchioalveolar carcinomas (9.8%), gastric carcinomas (8%), renal carcinomas (7.3%) and pancreatic carcinomas (6.4%)

When considering only tumours with multiple distant metastases, cardiac metastases were present in 14.2% of cases, with some tumours showing preferential cardiac involvement such as melanoma, bronchioalveolar carcinoma and renal carcinoma.

Epanchement péricardique

Insuffisance cardiaque

Infarctus du myocarde : embolie tumorale ou compression