

Nomenklatur for UL-fund ved ovariecyster/tumorer

Billeder lånt af projektet

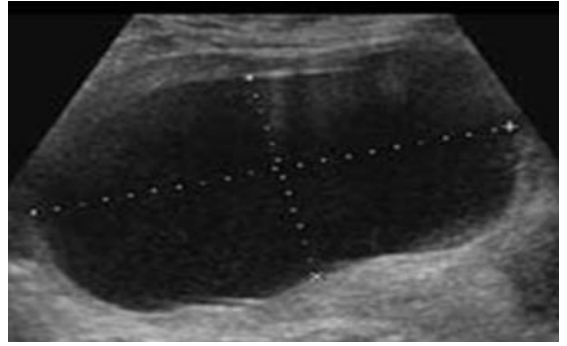
Diagnosing Ovarian Cysts (DOC studiet)

Rigshospitalet

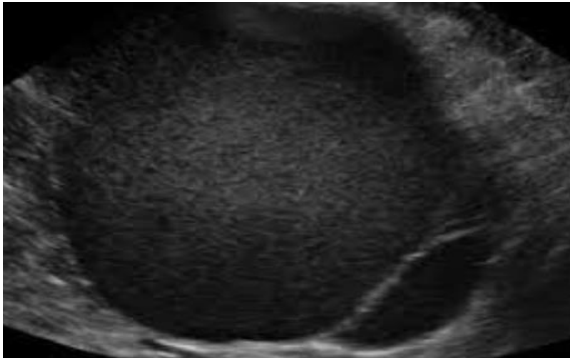
Benigne cyster



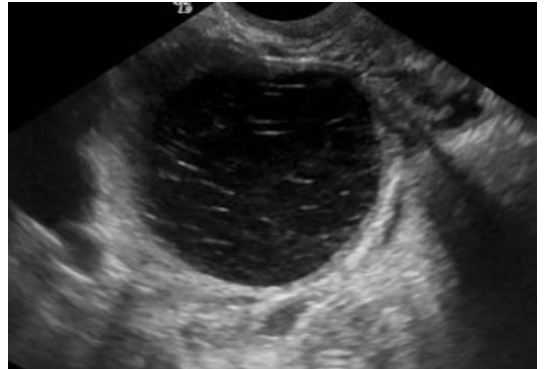
Anekoisk/ekkotom



Low level



Groundglass/matglas



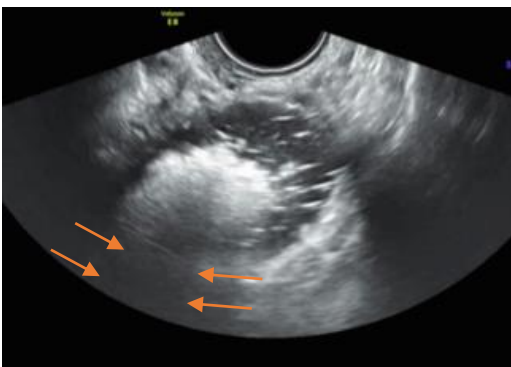
Hæmorragisk (corpus luteum?)



Corpus luteum



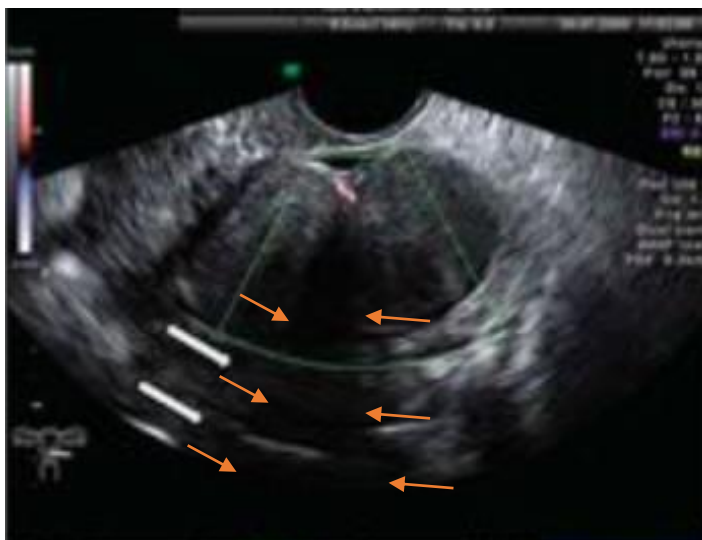
Cyster med blod



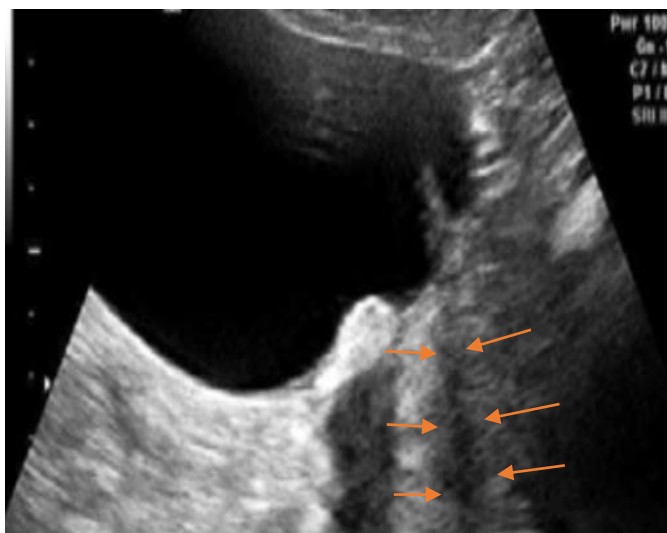
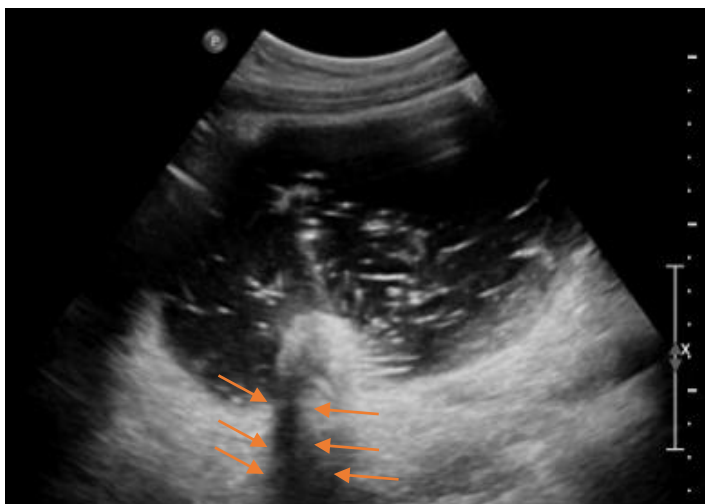
Mixed/blandet ekkogen
(med slagskygge)

En forandring der er i overensstemmelse med normal fysiologi er ikke en proces!

Benigne forandringer

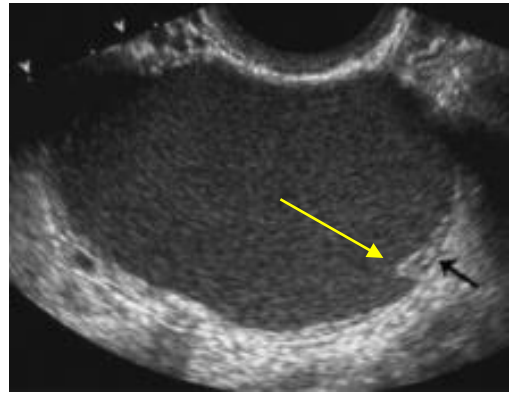


*3 eksempler på
slagskygger*

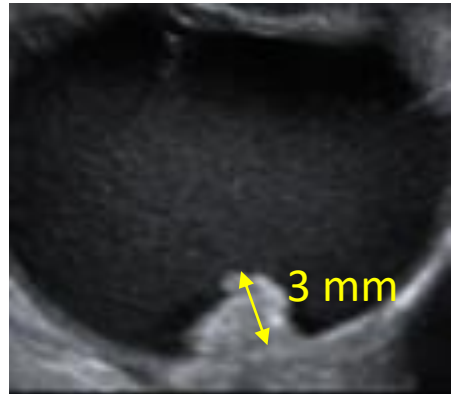


Oftest benigne forandringer

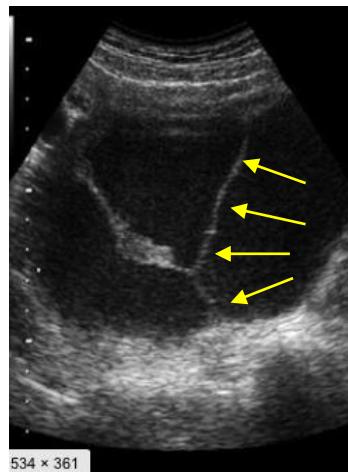
Solid komponent. Ofte med høj ekkogenicitet (< 3mm)



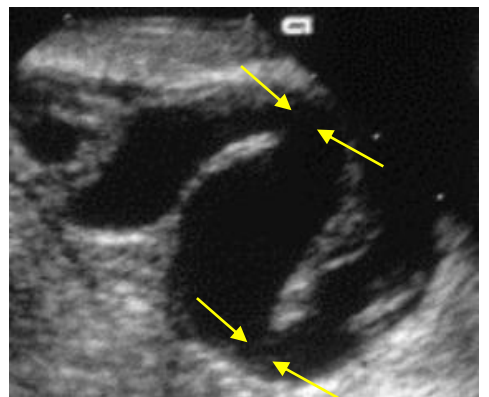
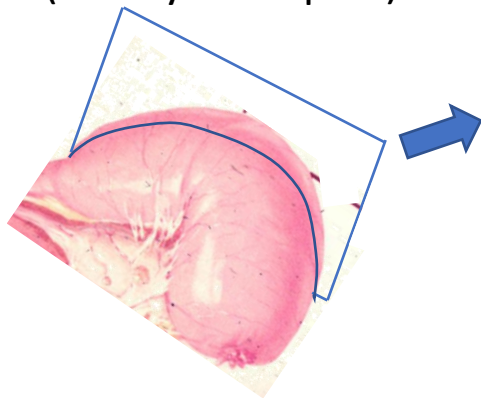
Papillifær ekskresens:
Solid komponent på cysten indside med høj ekkogenicitet, der måler mindst 3 mm



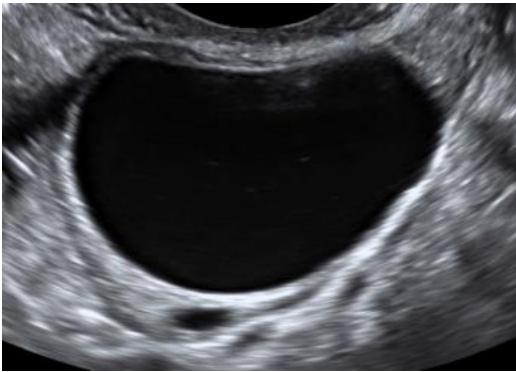
Septum: Vævsbånd der forbinder to cystevægge



Inkomplet septum: Vævsbånd der ikke forbinder cystevæggene (ex.: hydrosalpinx)



Oftest benigne forandringer:

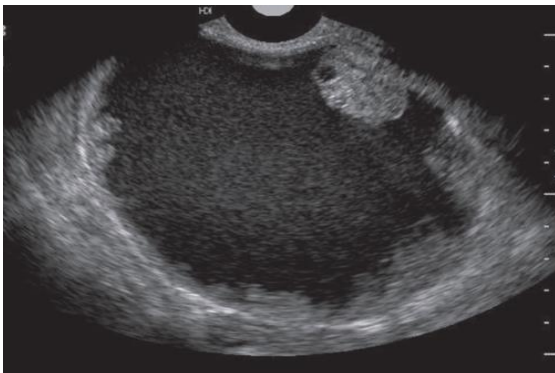


Unilokulær



Multilokulær

Undertiden maligne forandringer:



Unilokulær solid



Multilokulær solid
(<80% solide områder)



Solid (>80% solide områder)

IOTA Doppler score 1-4

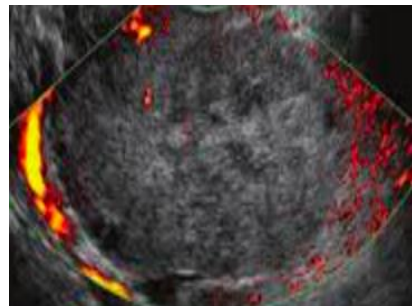
Color score 1

Ingen Doppler signal



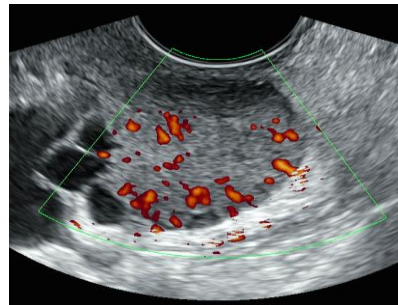
Color score 2

Minimal Doppler signal



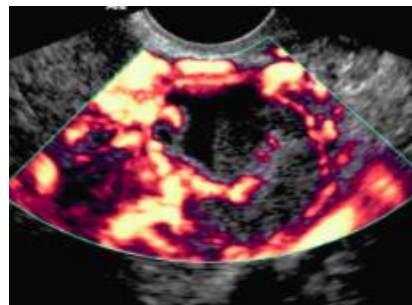
Color score 3

Moderat Doppler signal



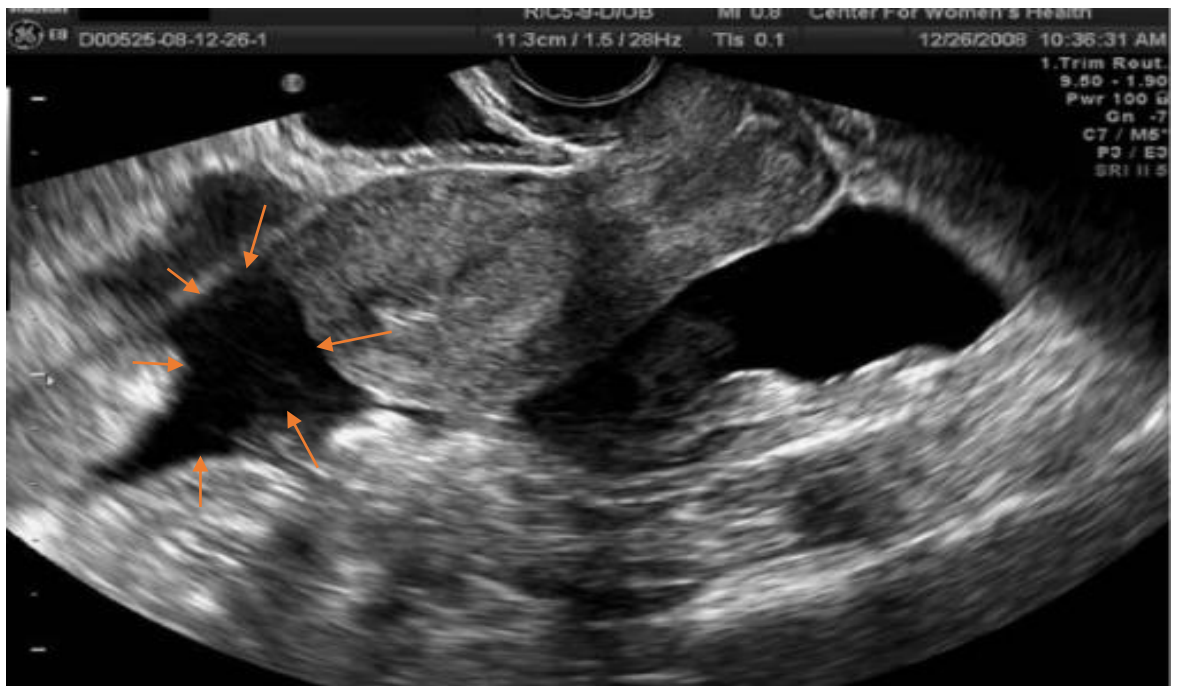
Color score 4

Rigelig Doppler signal



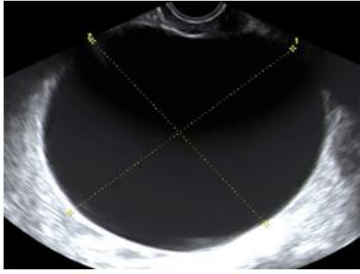
Ascites:

Kræver væske **over fundus** og mere end få ml

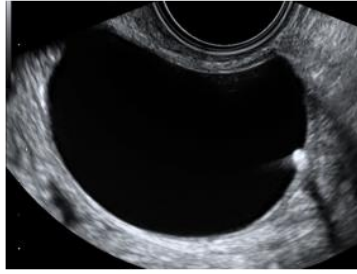


IOTA modellen (2008)

B1 Unilocular



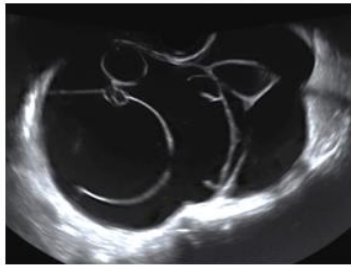
B2 Presence of solid components with largest diameter < 7 mm



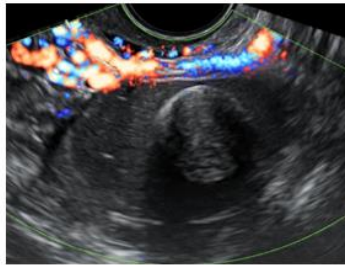
B3 Presence of acoustic shadows



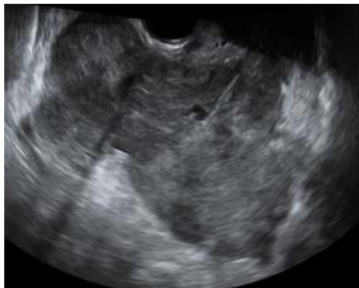
B4 Smooth multilocular tumor with largest diameter < 100 mm



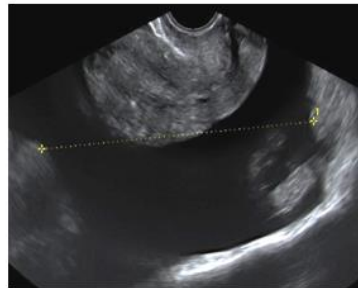
B5 No blood flow (color score 1)



M1 Irregular solid tumor



M2 Presence of ascites



M3 At least 4 papillary structures



M4 Irregular multilocular-solid tumor with largest diameter ≥ 100 mm



M5 Very strong blood flow (color score 4)

