

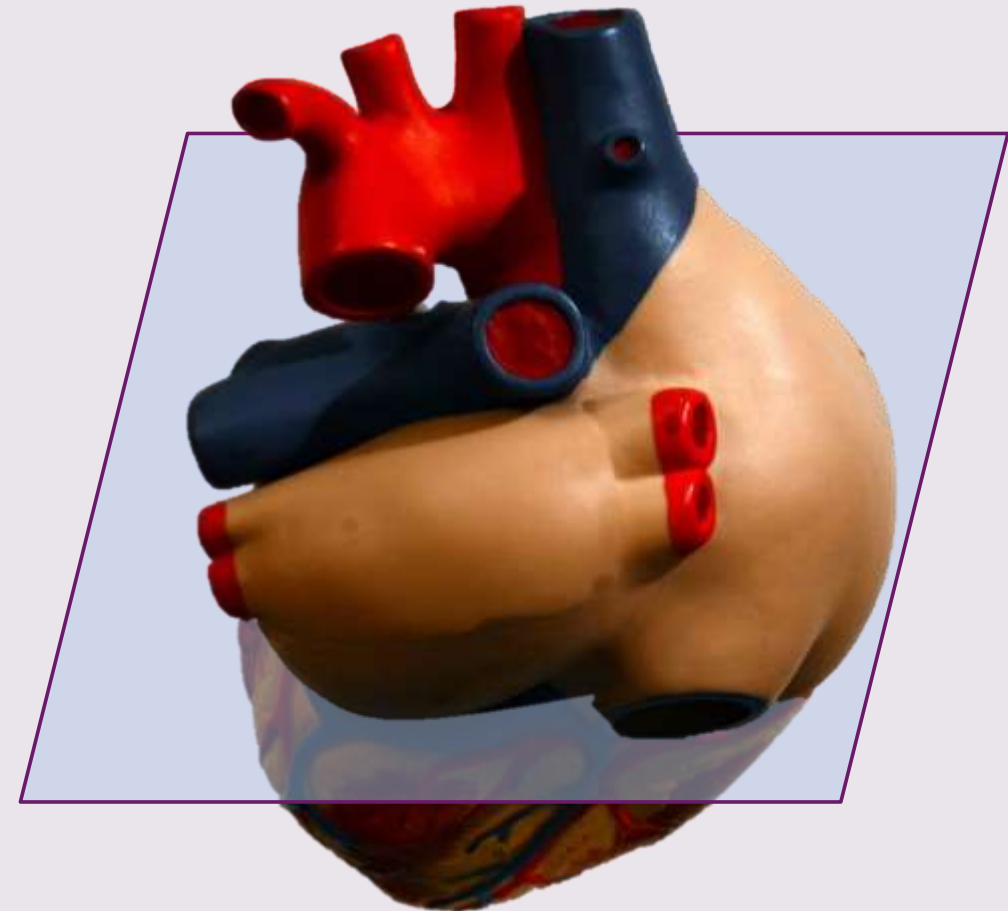
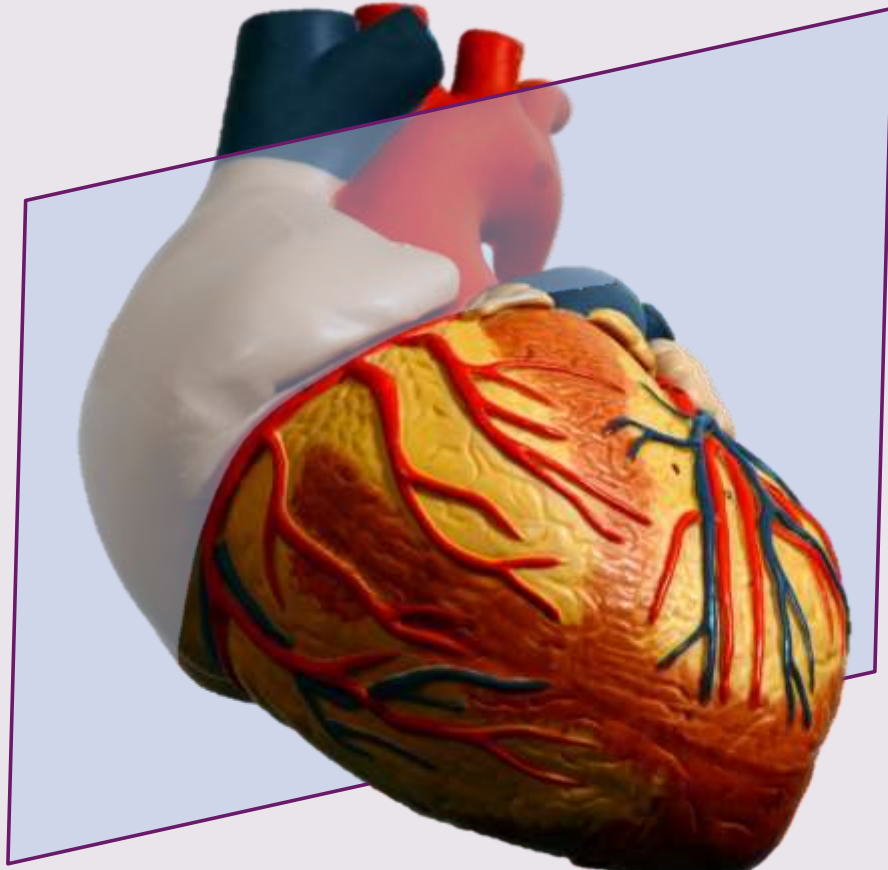
# Síňové a komorové septum ve 3D ECHO obrazu

S. Kovalová  
J. Nečas



Centrum  
kardiovaskulární  
a transplantační chirurgie  
Brno

# Klíč k srdeční anatomii

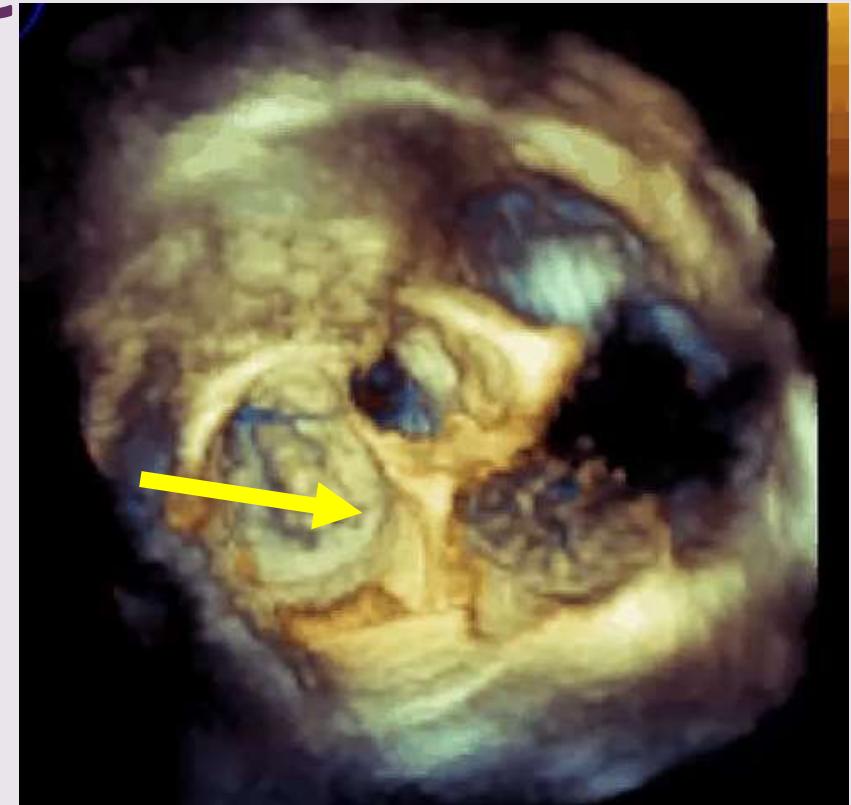
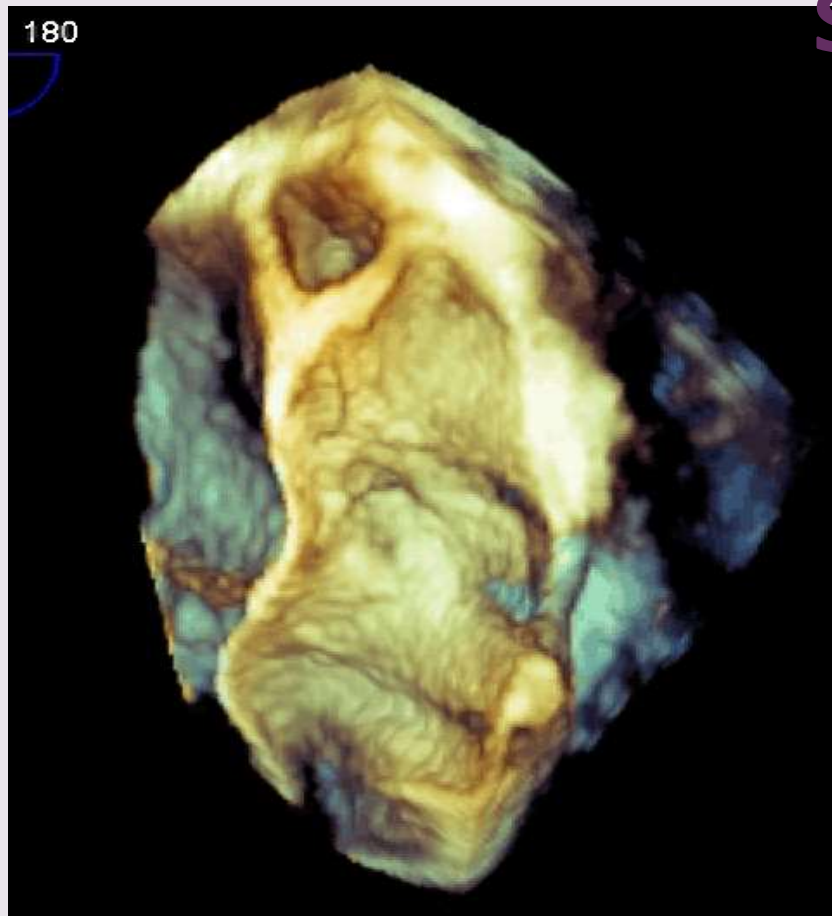


Centrum kardiovaskulární a transplantační chirurgie Brno

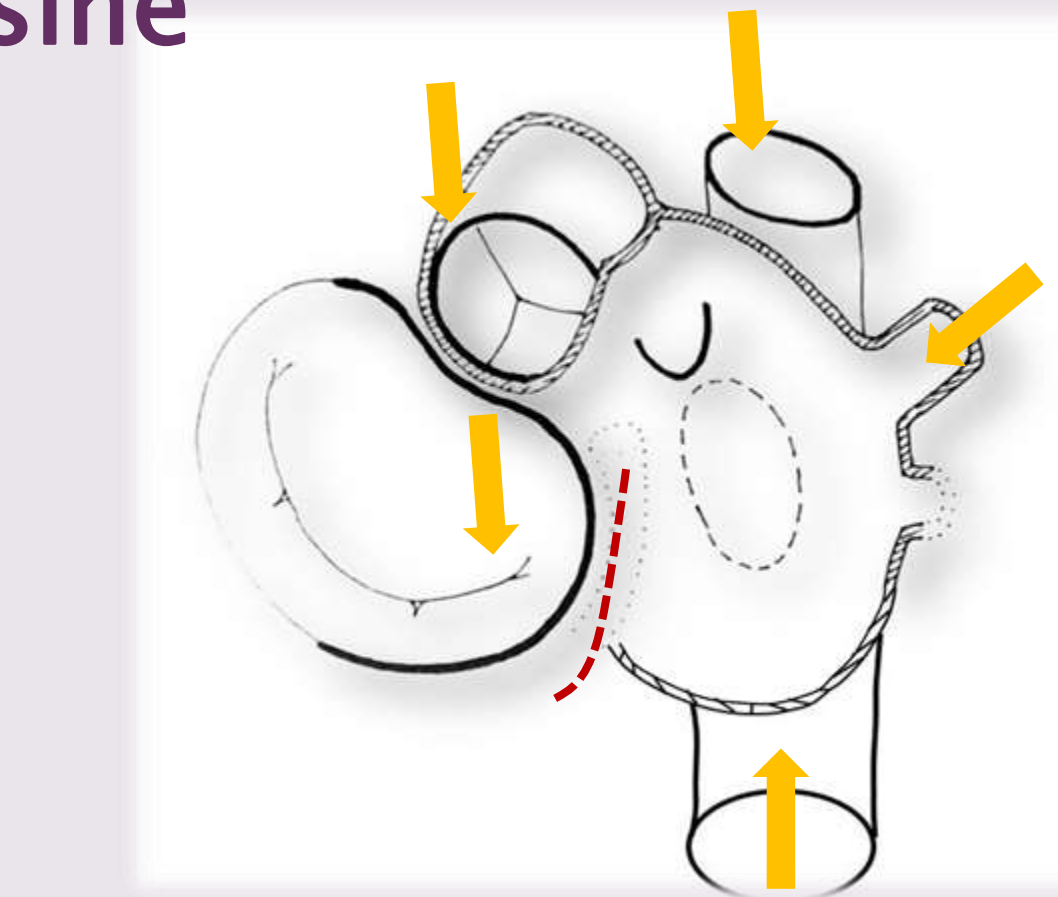
# Baze srdeční



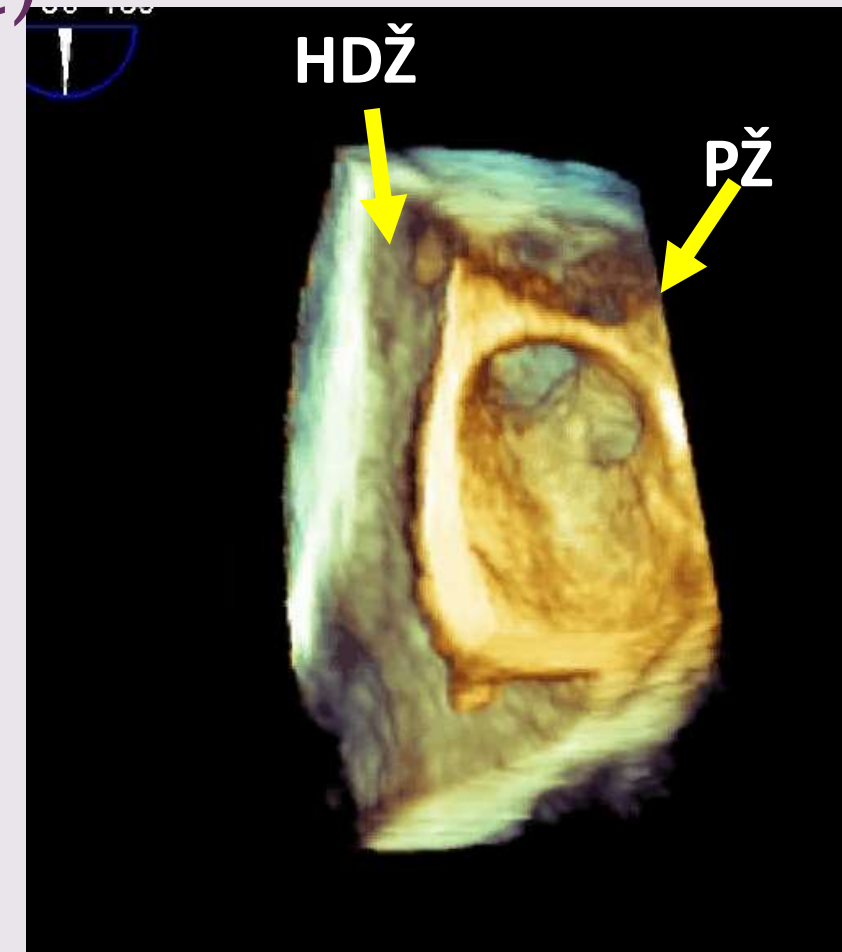
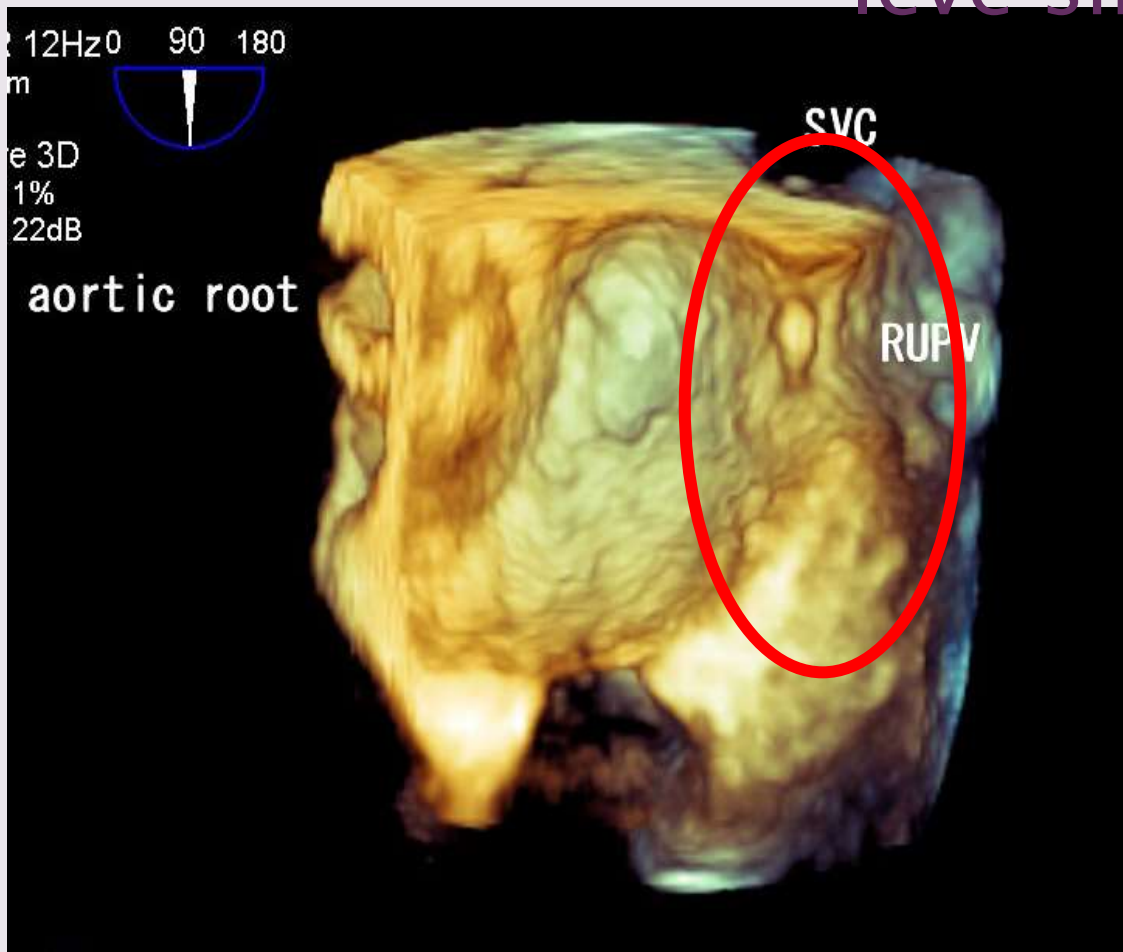
# Síňové septum – pohled z levé síně



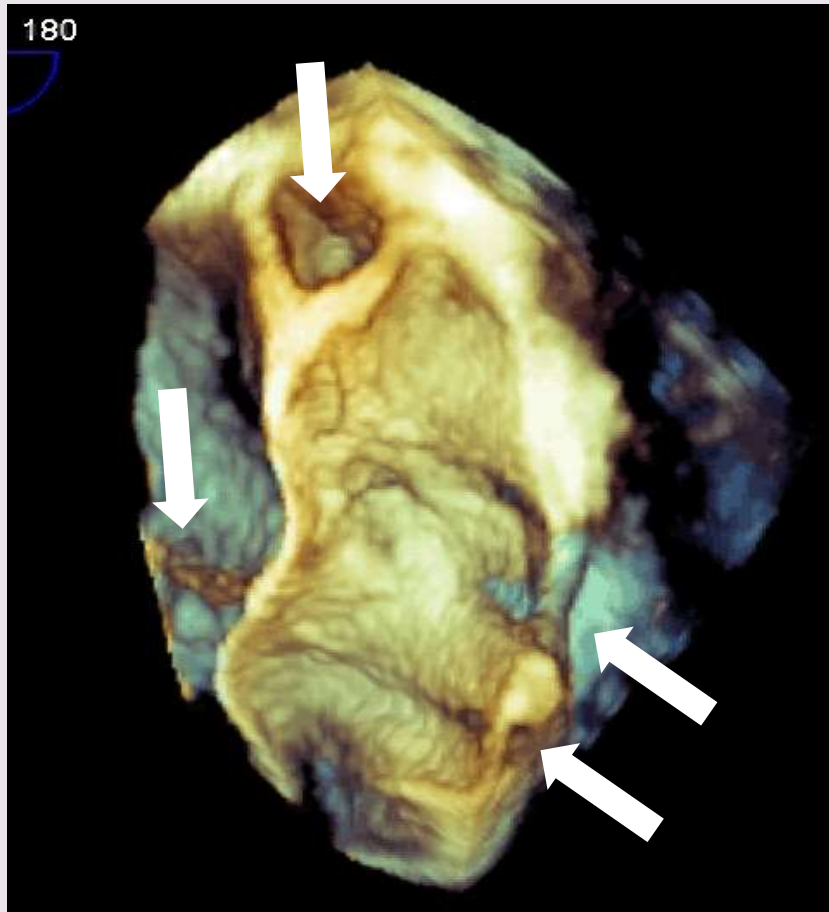
# Síňové septum – pohled z levé síně



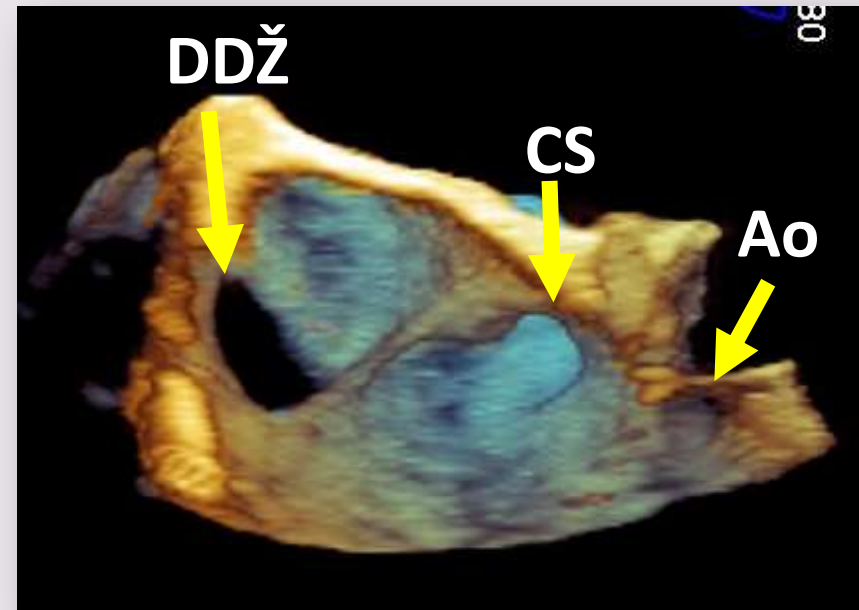
# Síňové septum a pravostranné plicní žíly (pohled z levé síně)



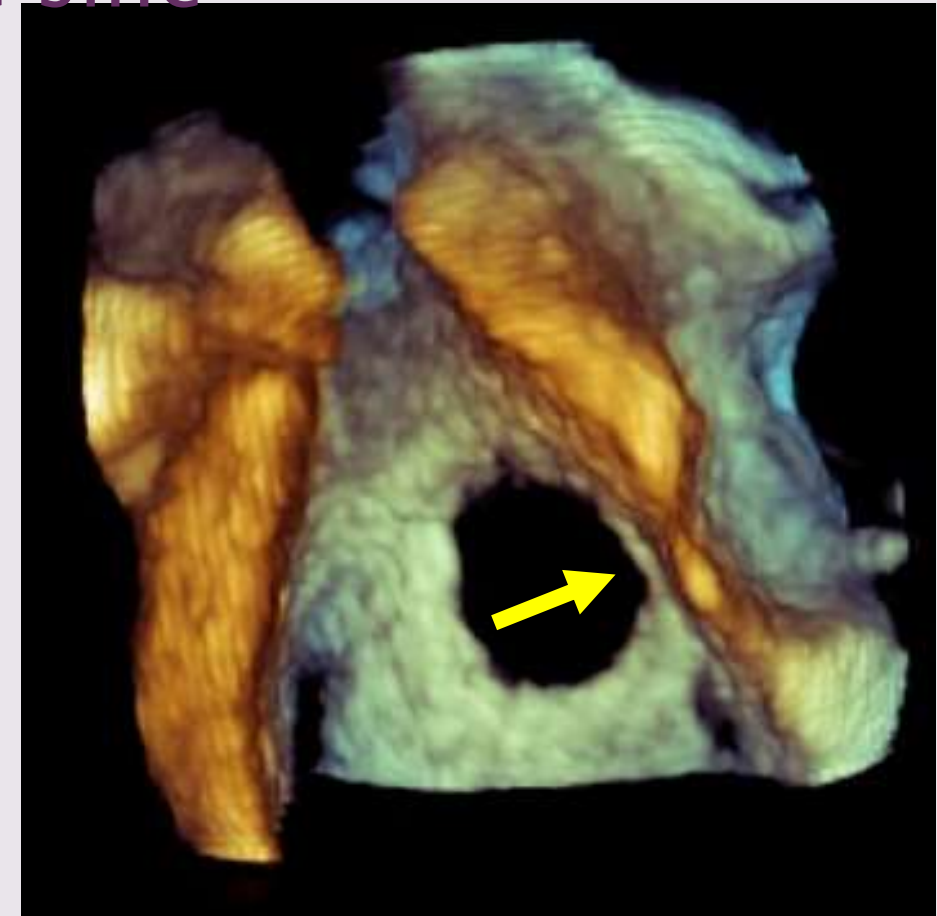
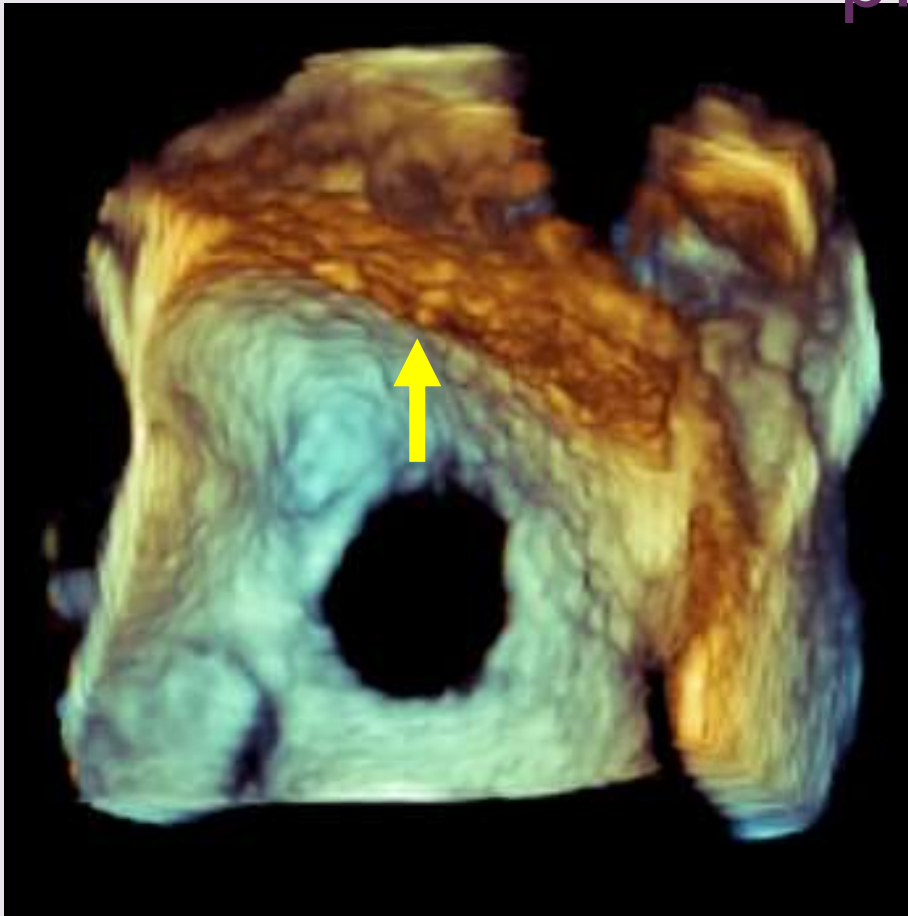
# Síňové septum – pohled z levé a pravé síně



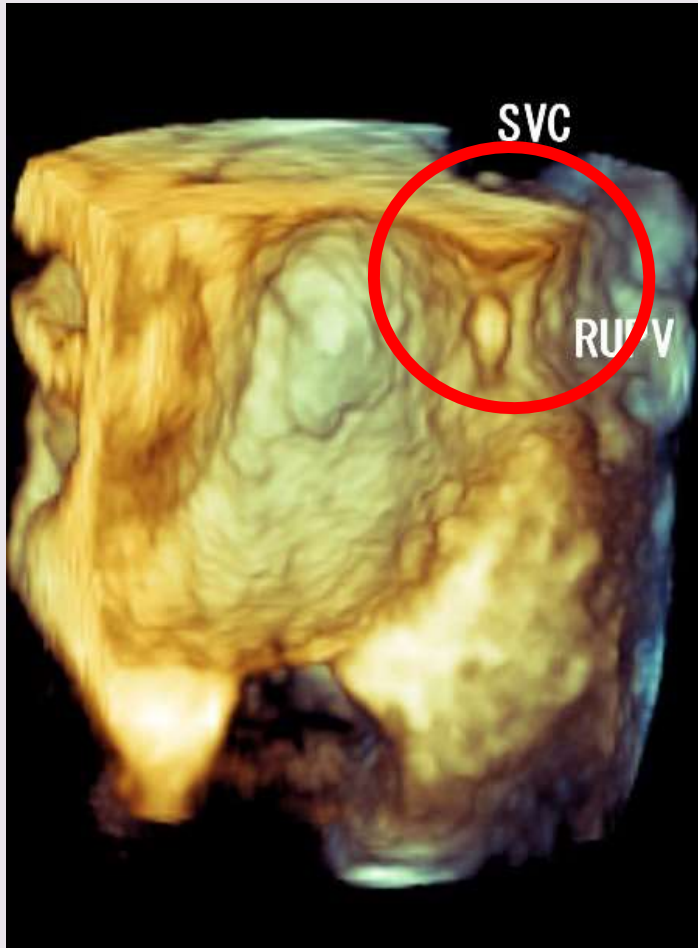
# Dolní část síň. septa a „dno“ pravé síně



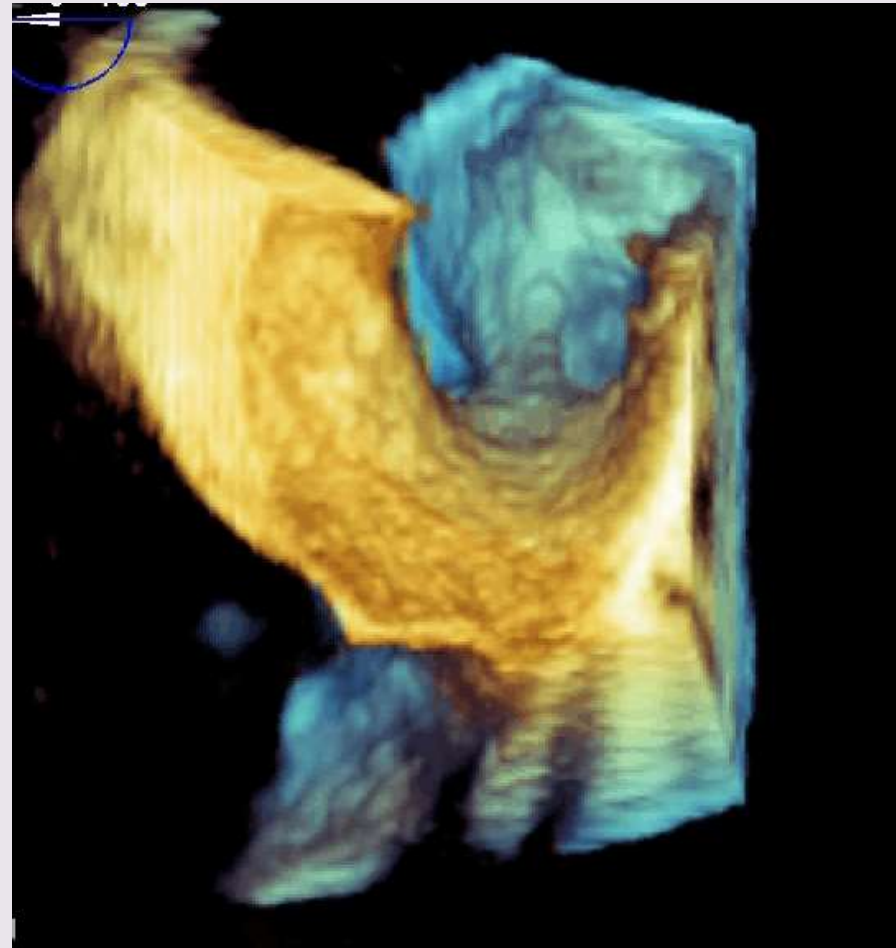
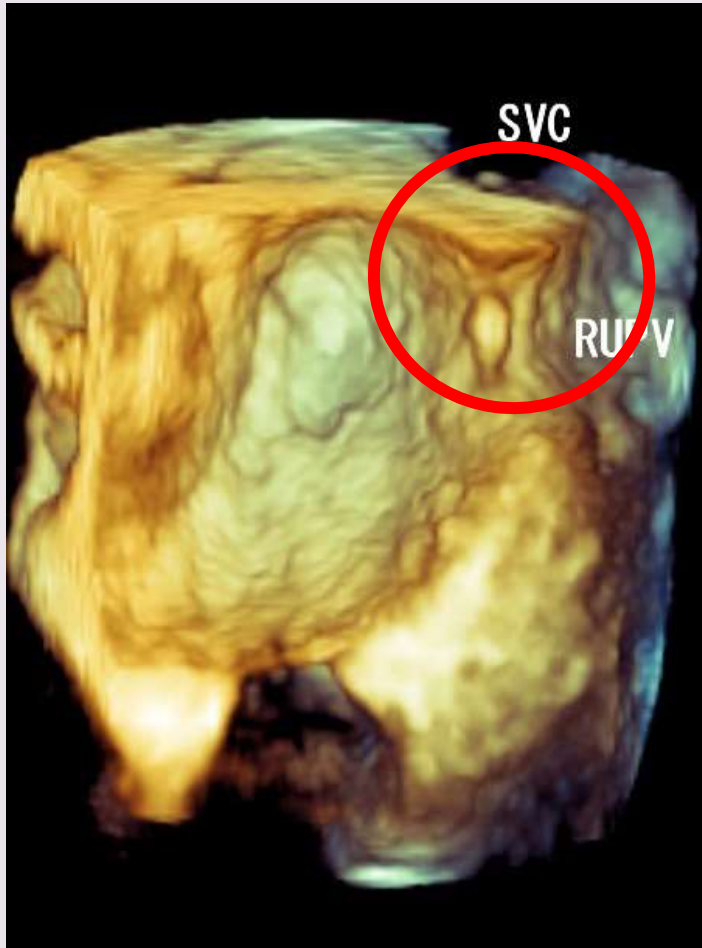
# Defekt síňového septa II. typu – pohled z levé a pravé síně



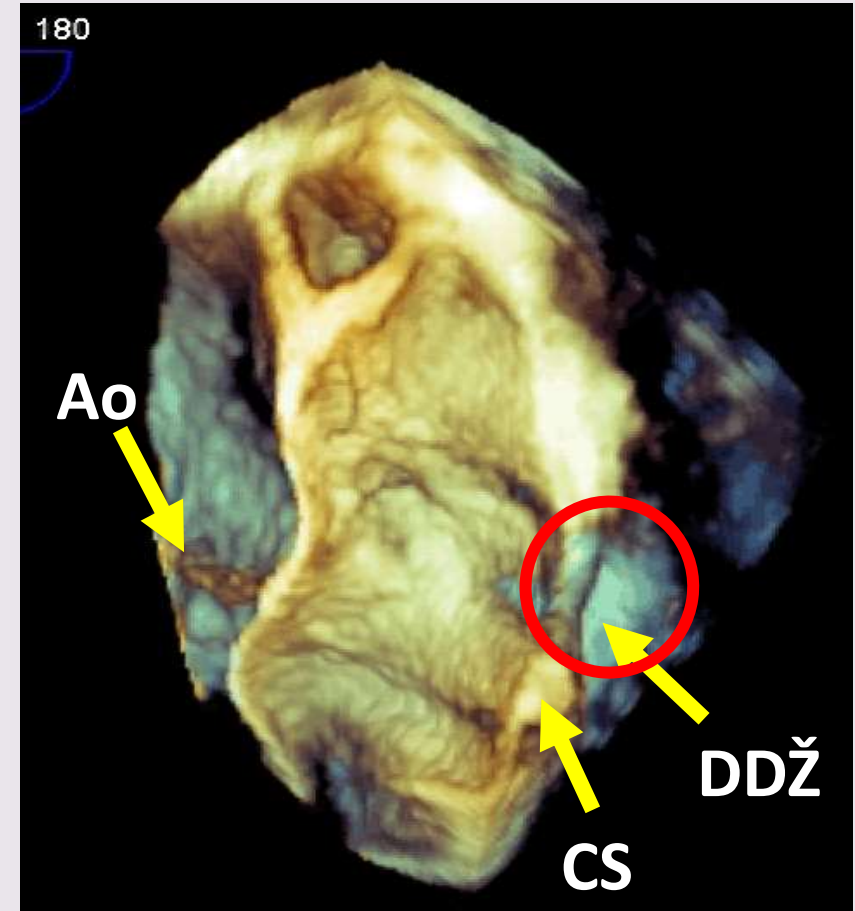
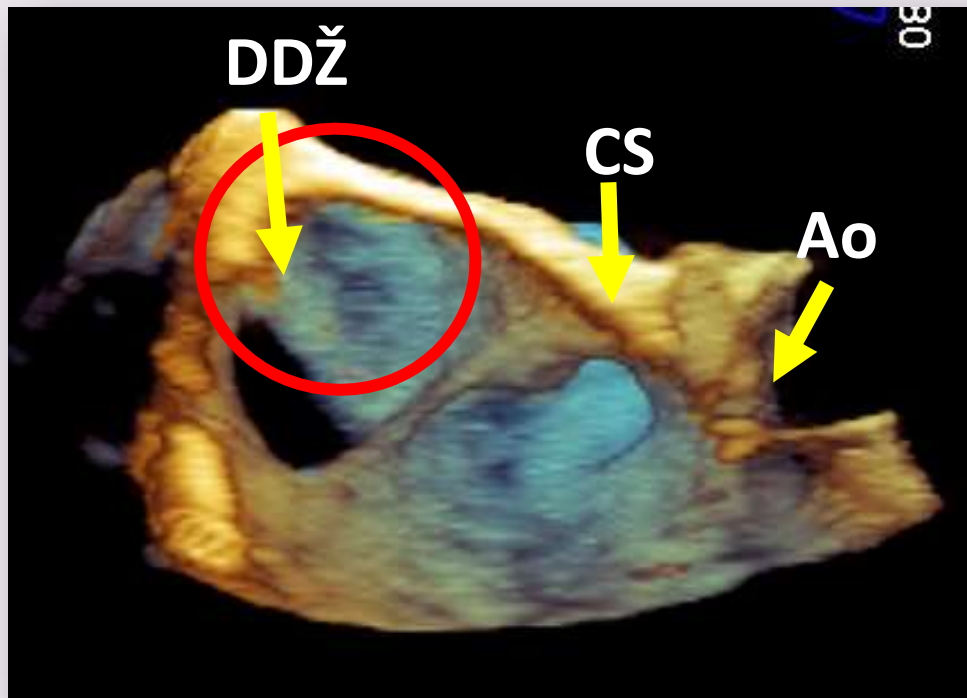
# Defekt síňového septa typ sinus venosus superior – pohled z levé síně



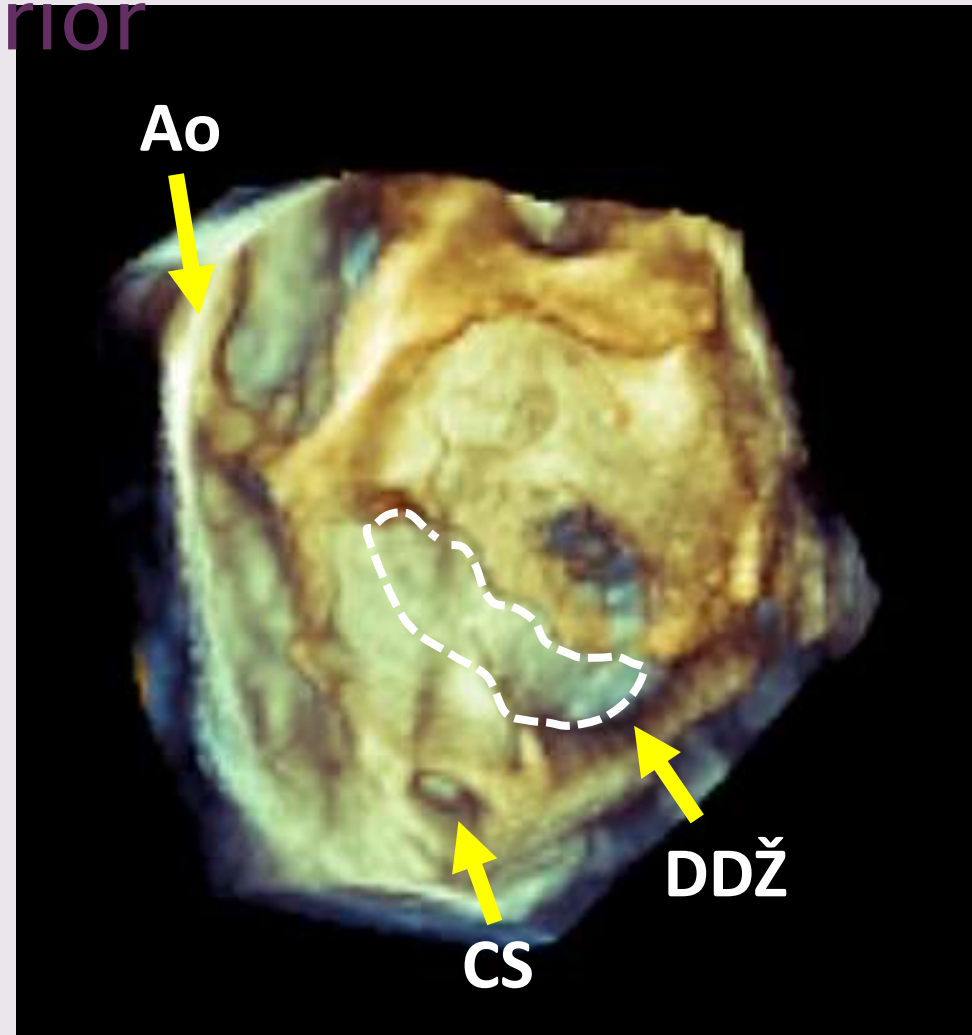
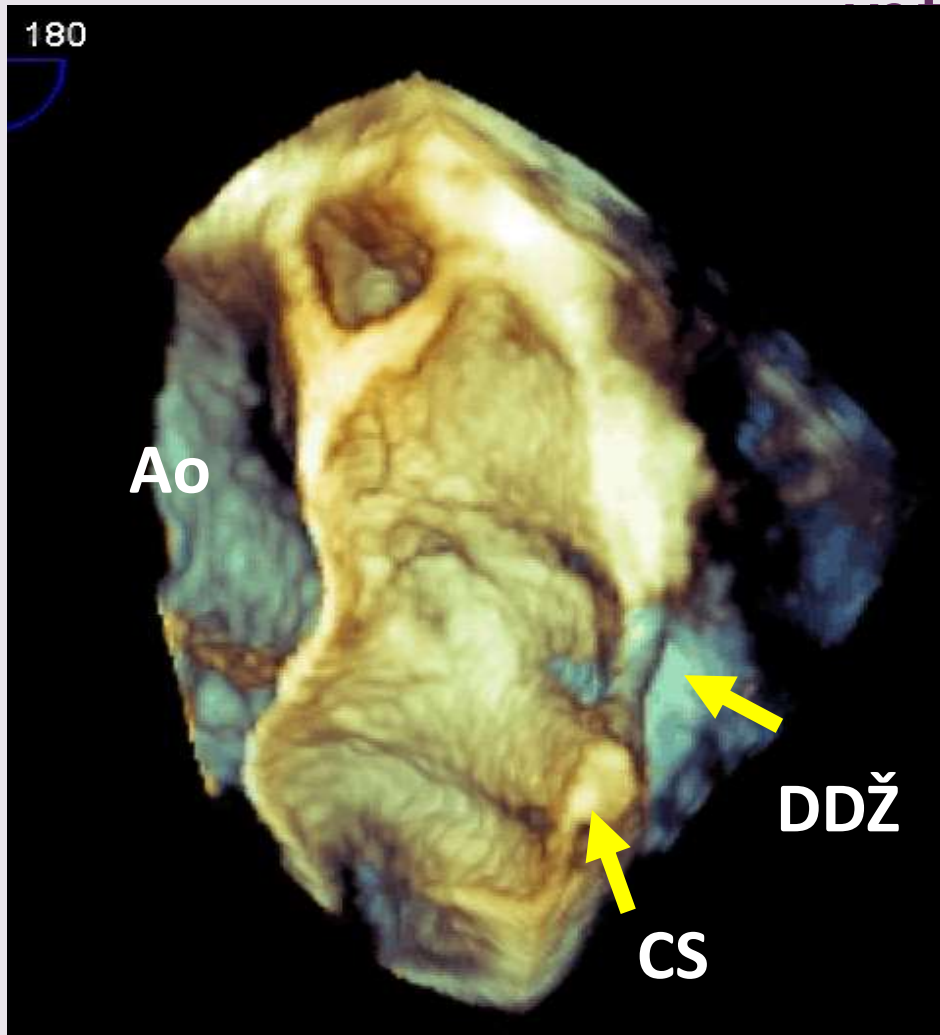
# Defekt síňového septa typ sinus venosus superior – pohled z levé síně



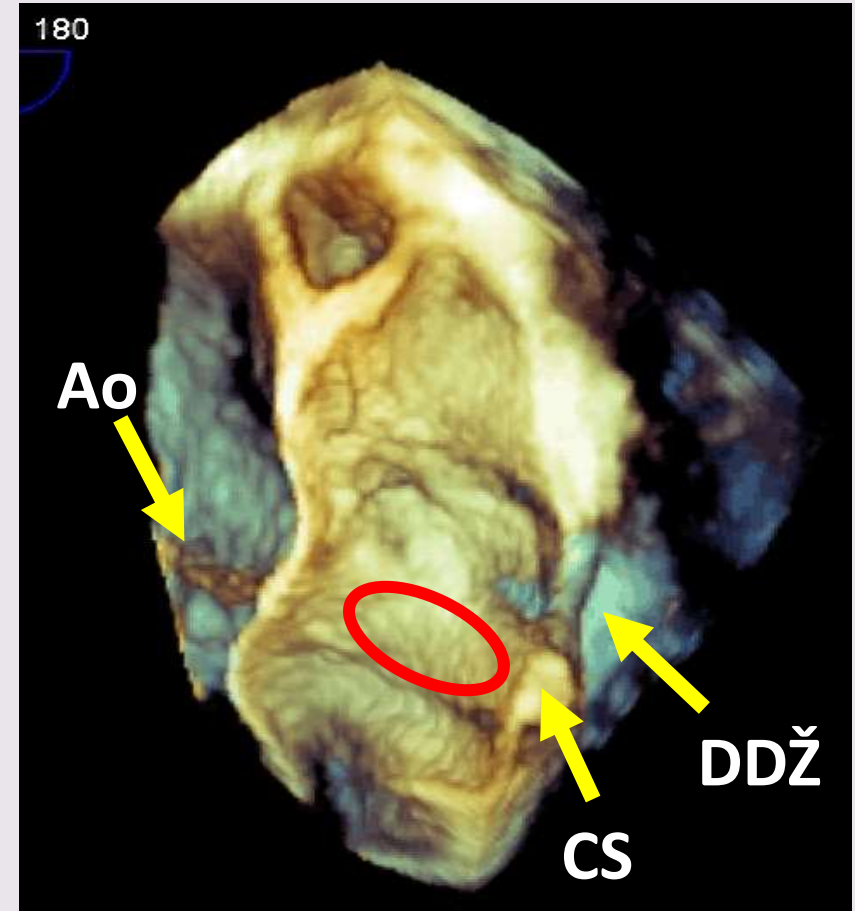
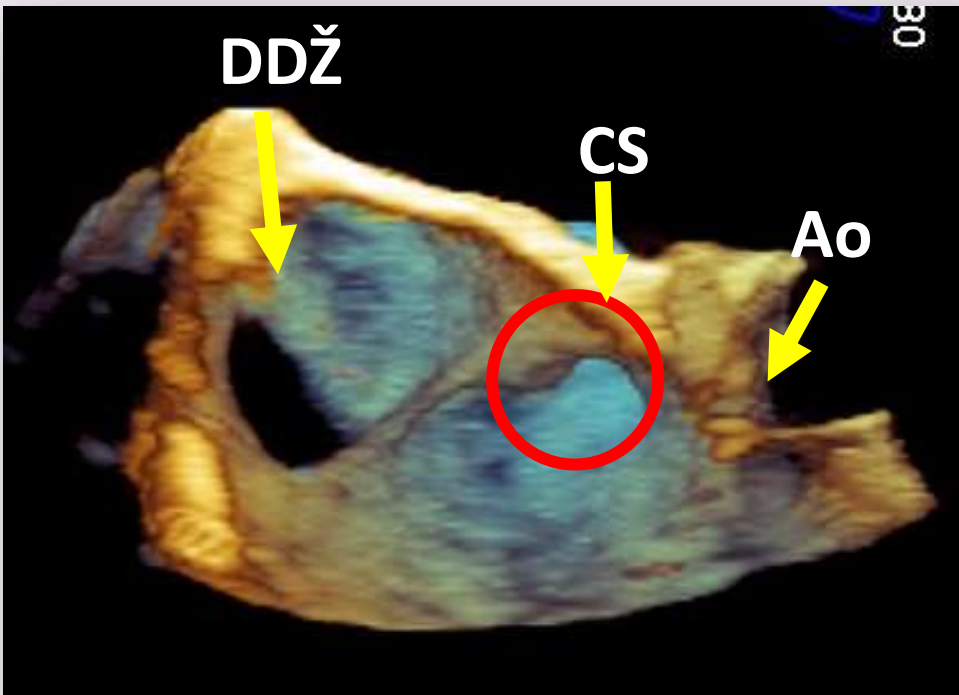
# Defekt síňového septa typ sinus venosus inferior



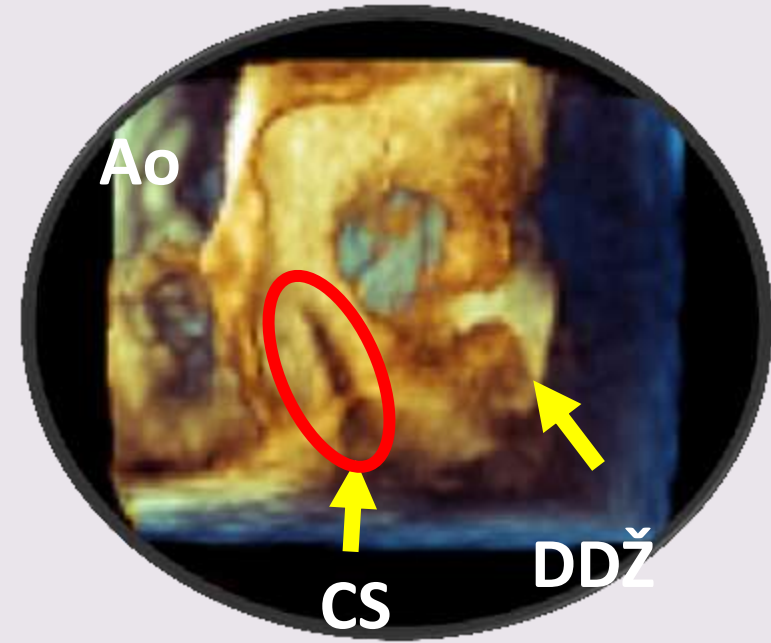
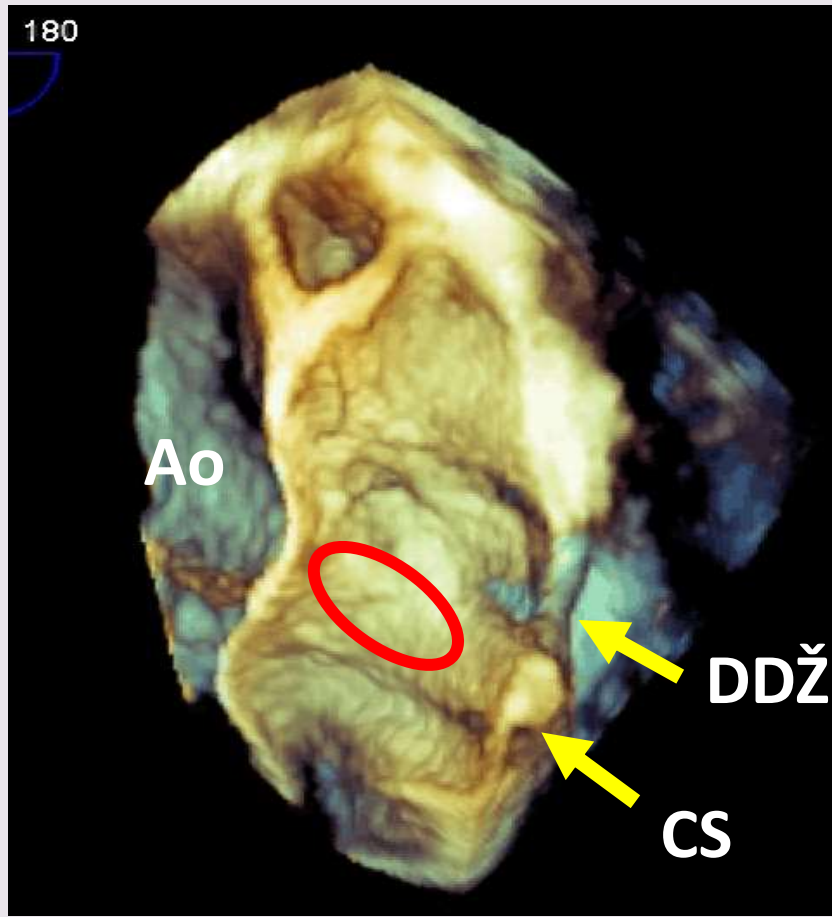
# Defekt síňového septa typ sinus venosus anterior



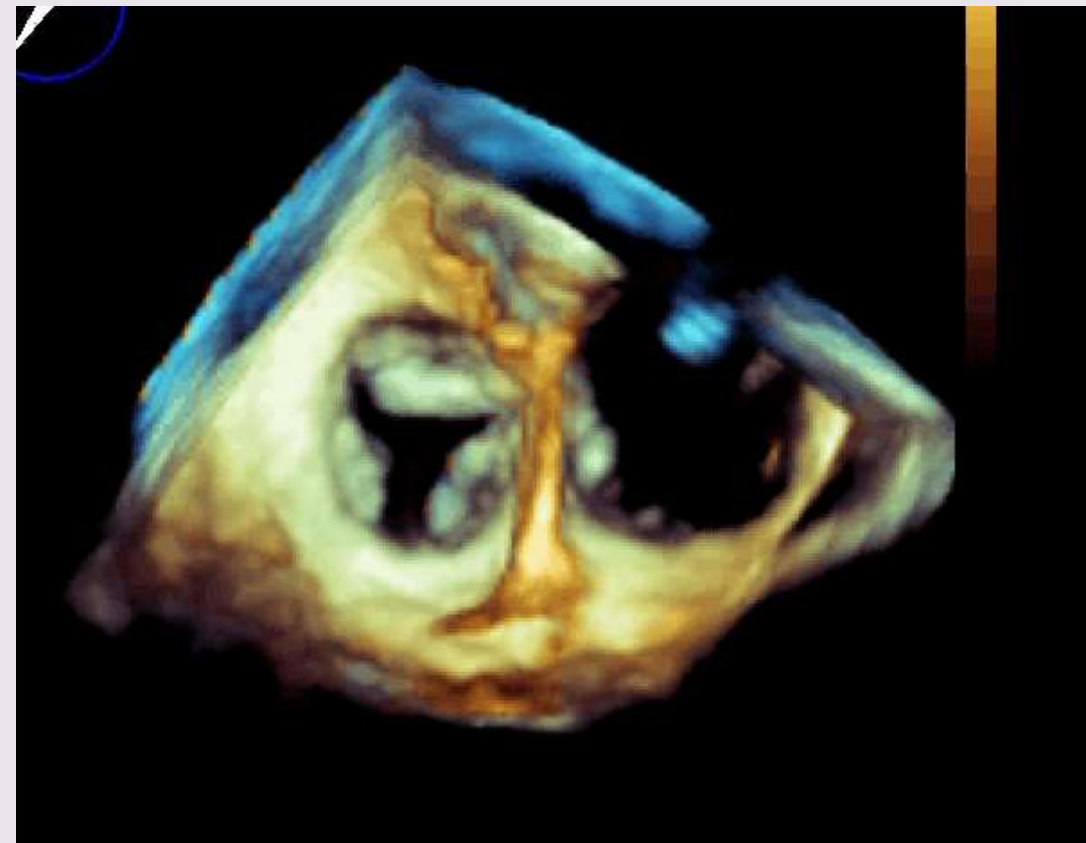
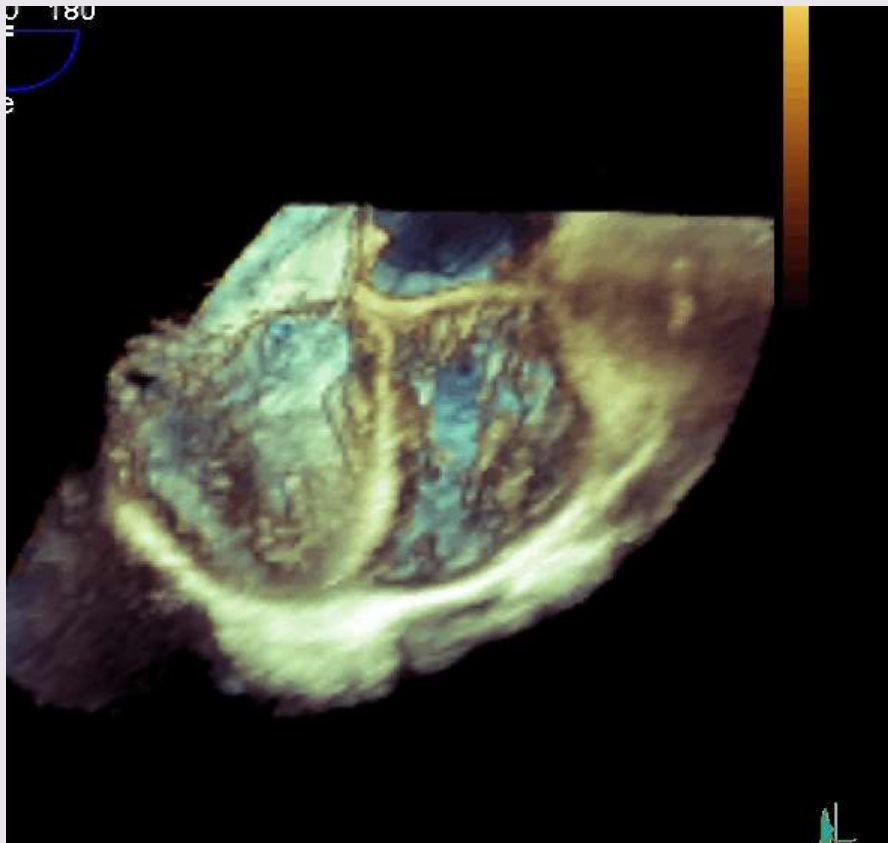
# Defekt síňového septa typ unroofed CS



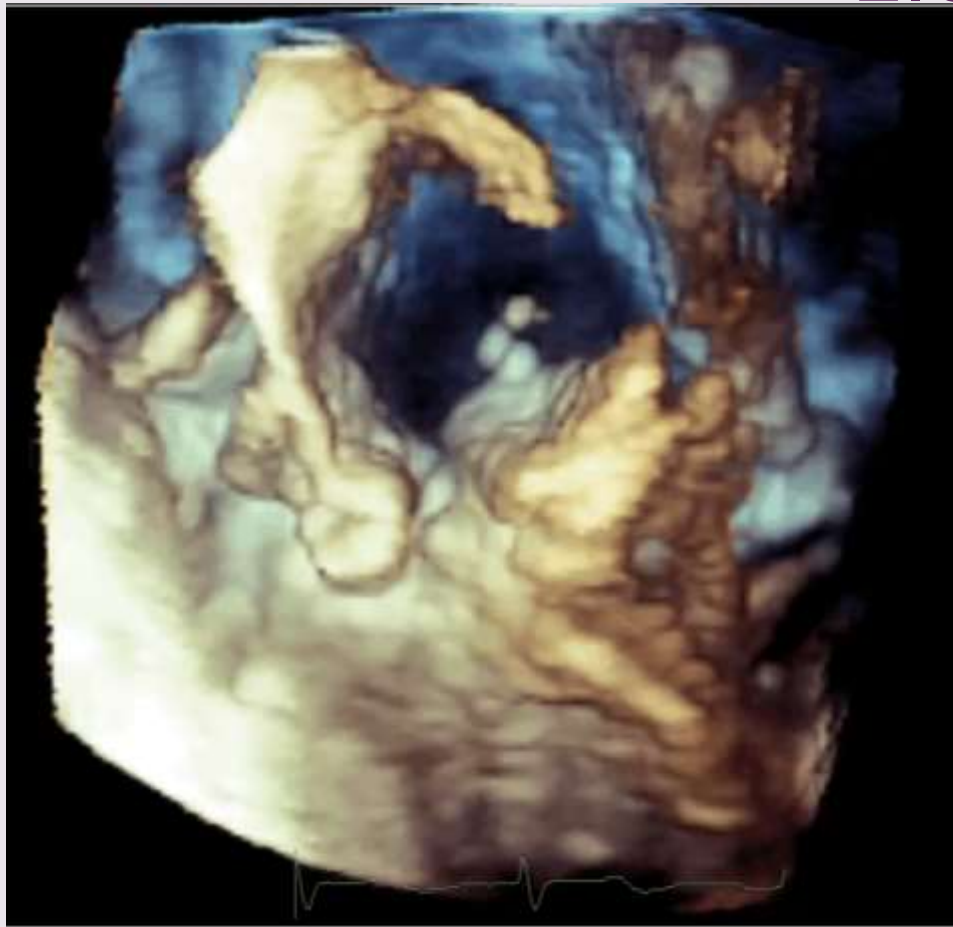
# Defekt síňového septa typ unroofed CS



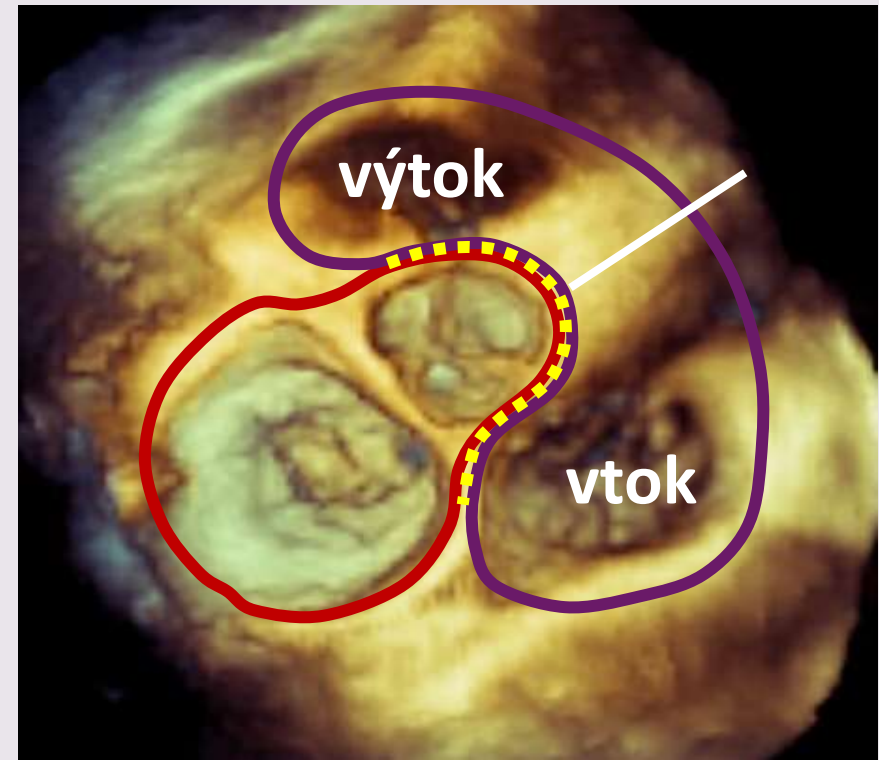
# Defekt síňového septa I. typu



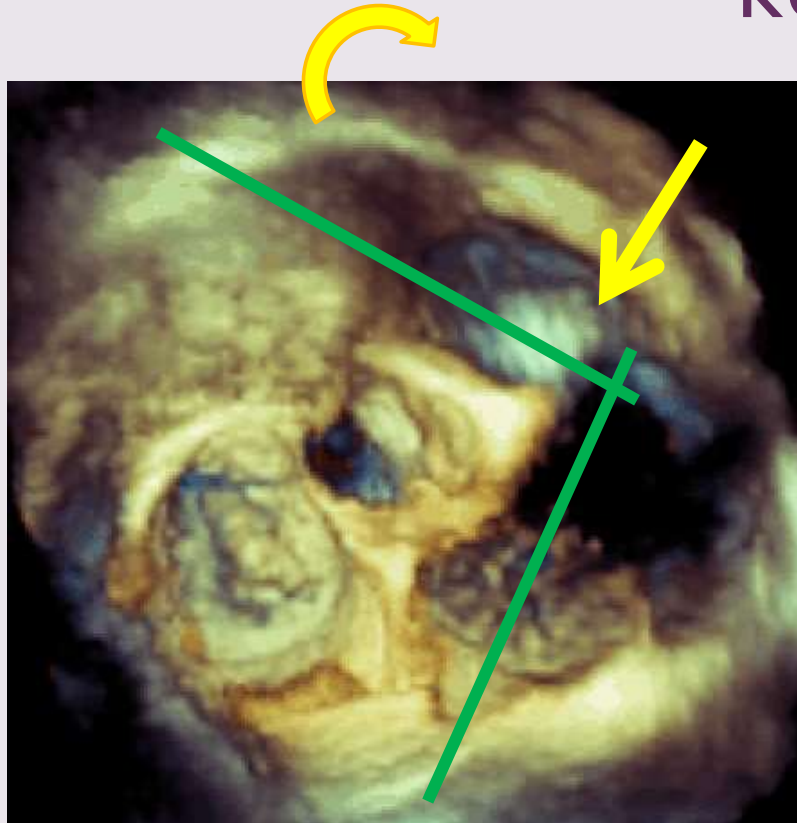
# Defekt síňového septa I. typu pohled zleva



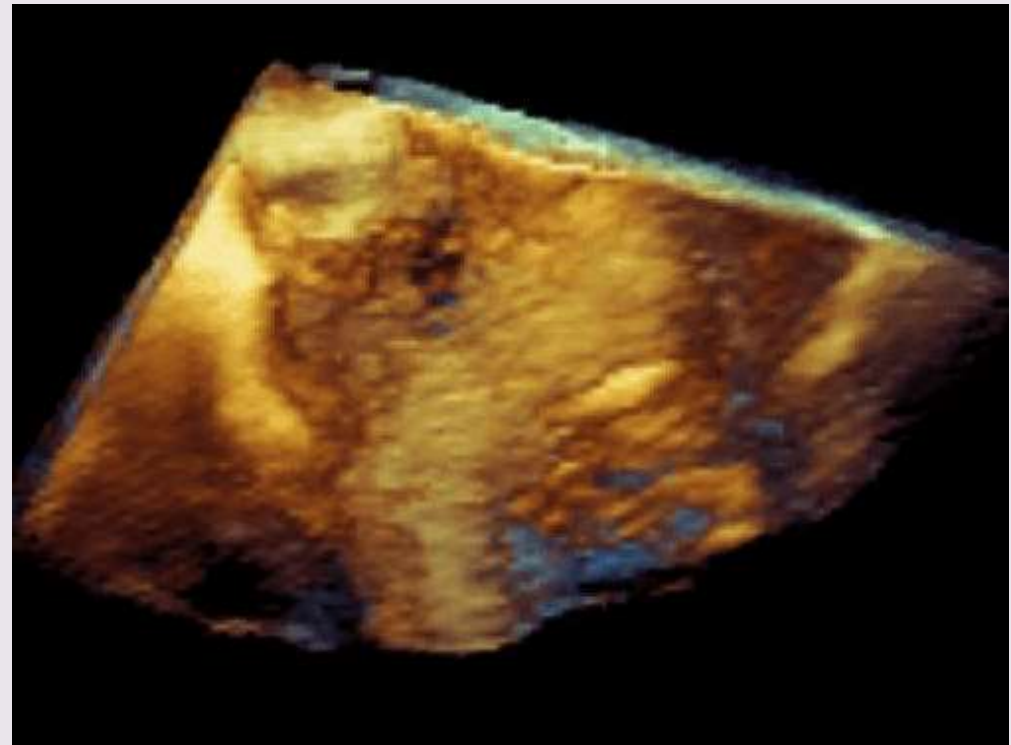
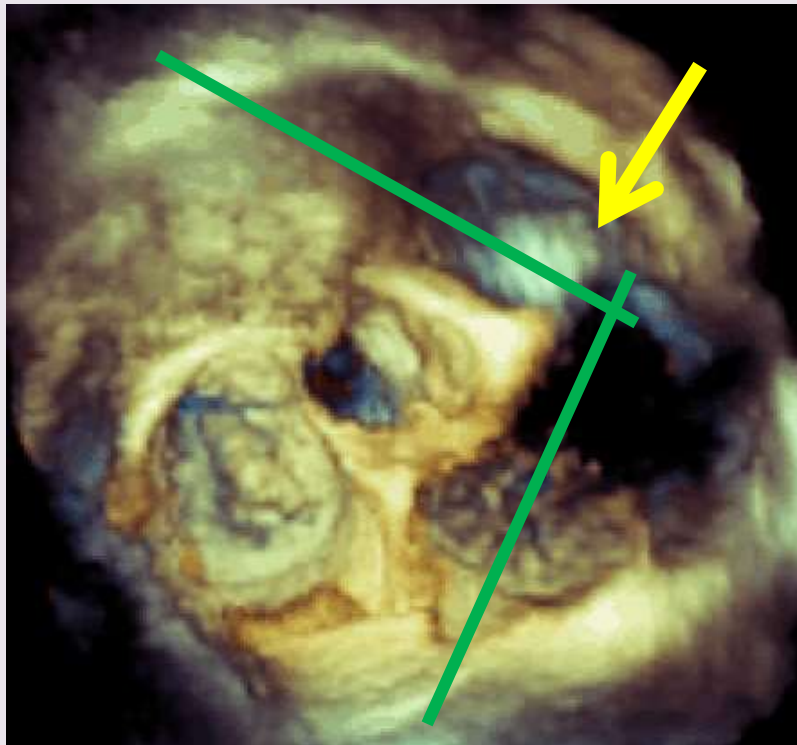
# Příčný řez komorami na úrovni baze srdeční



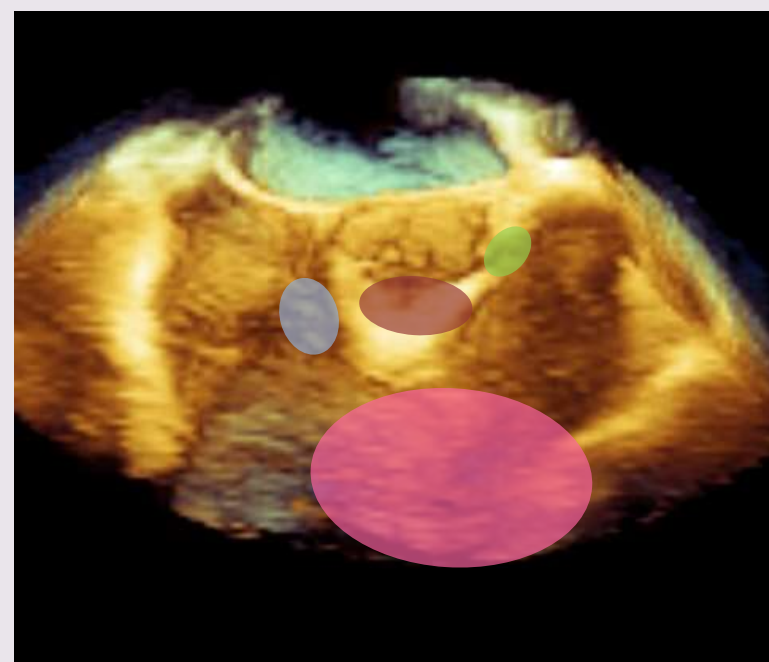
# Komorové septum pohled z pravé komory



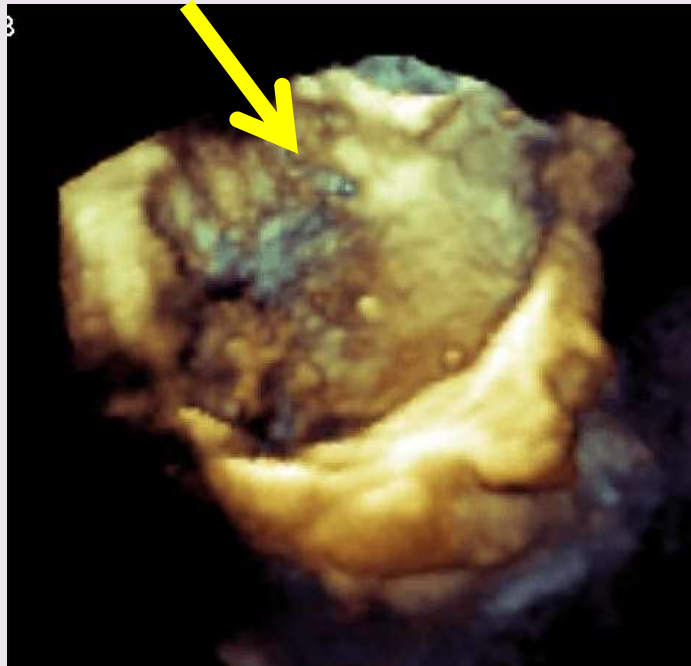
# Komorové septum pohled z pravé komory



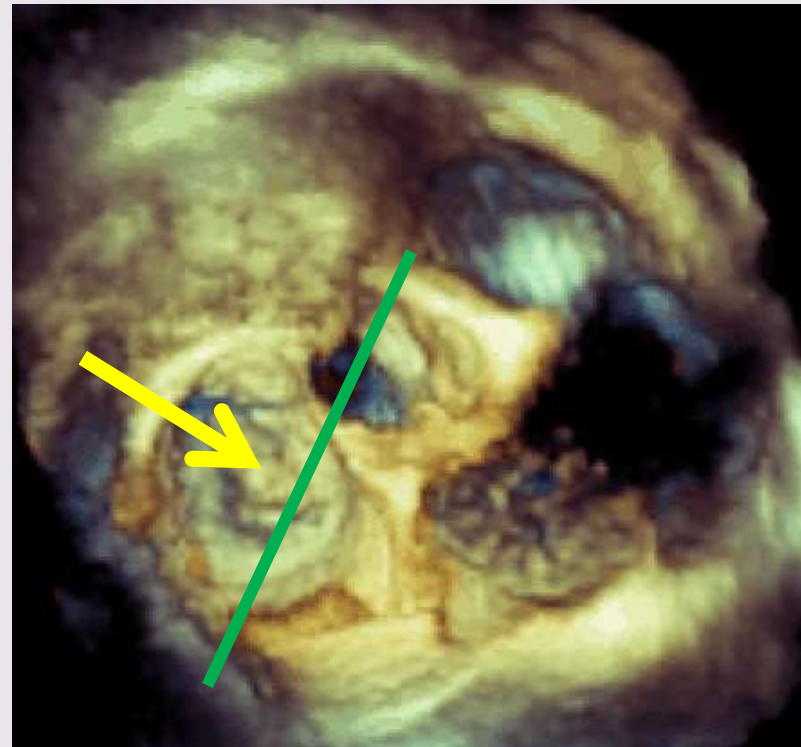
# Lokalizace defektů komorového septa



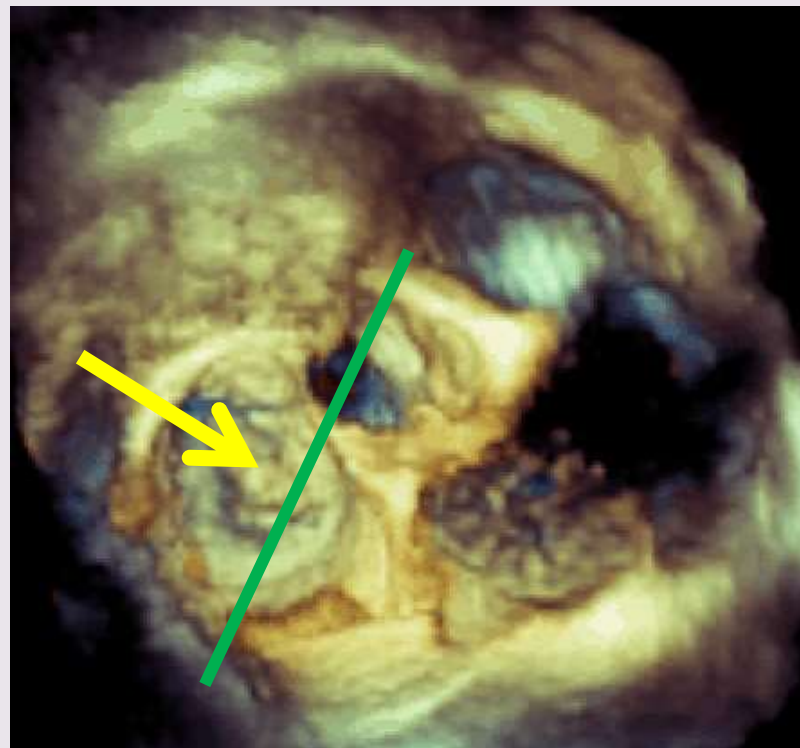
# Komorové septum pohled z pravé komory



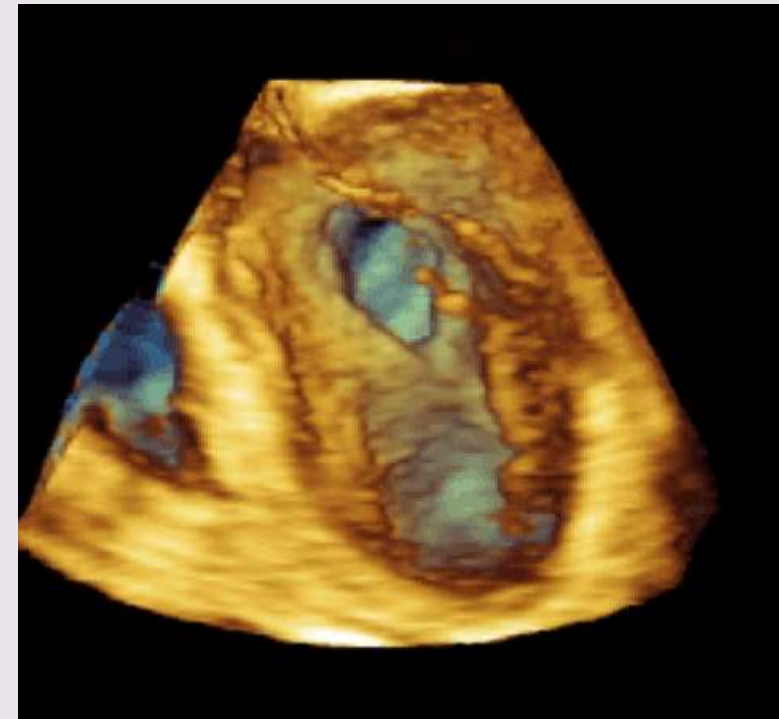
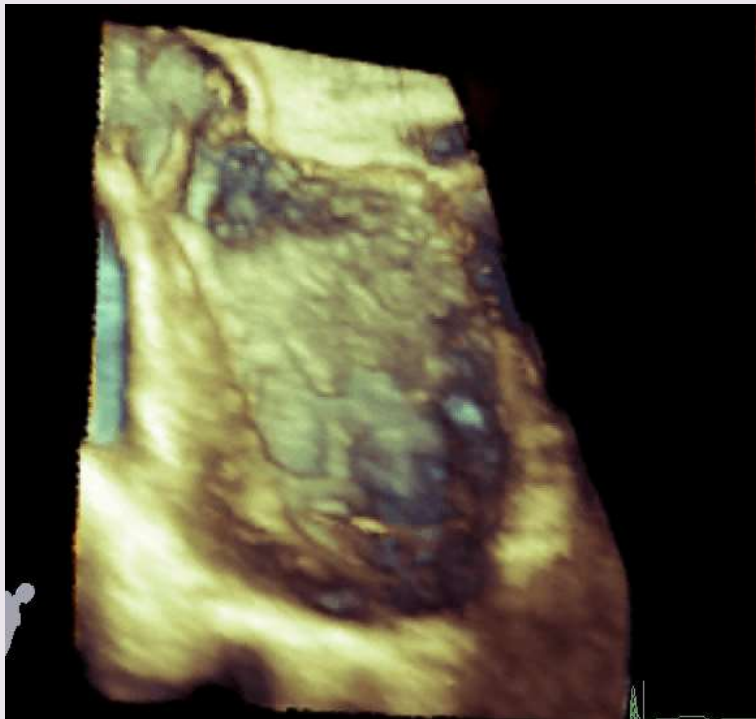
# Komorové septum pohled z levé komory



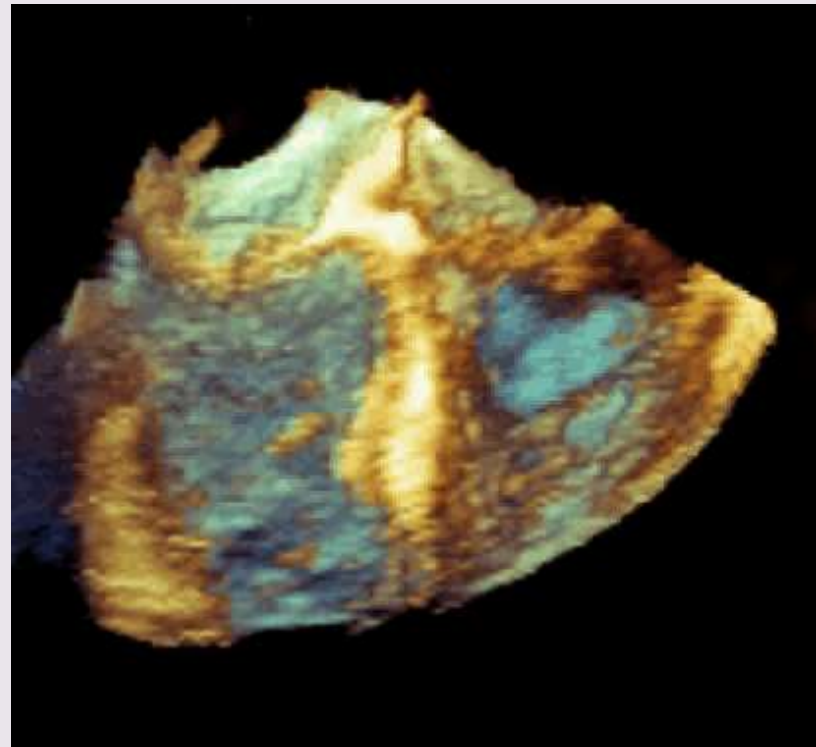
# Komorové septum pohled z levé komory



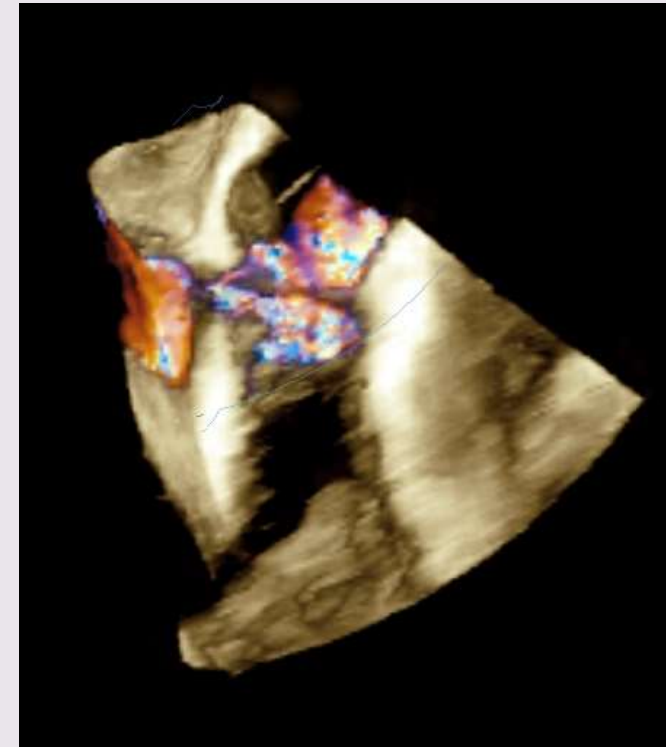
# Komorové septum pohled z levé komory



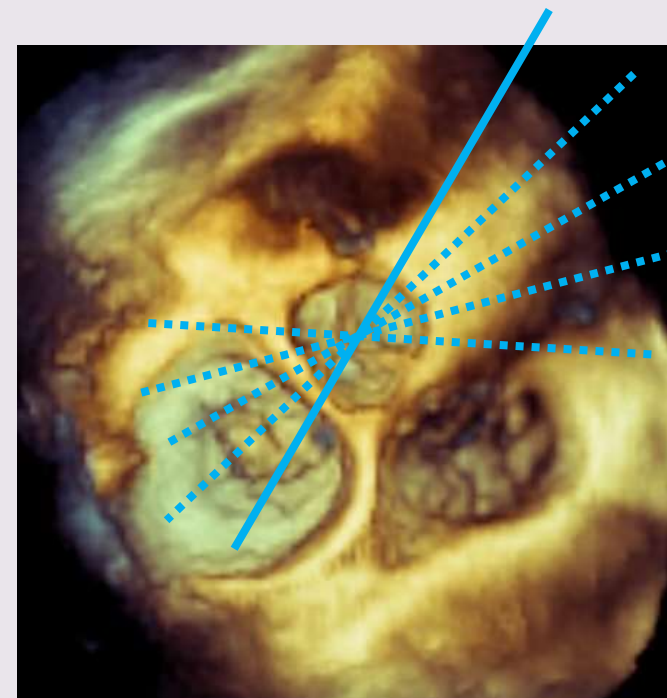
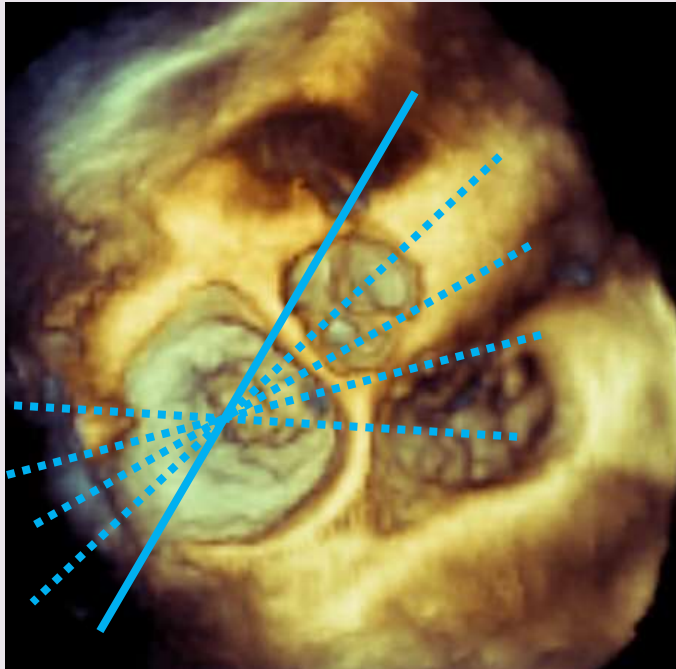
# Komorové septum – pohled ze zadu



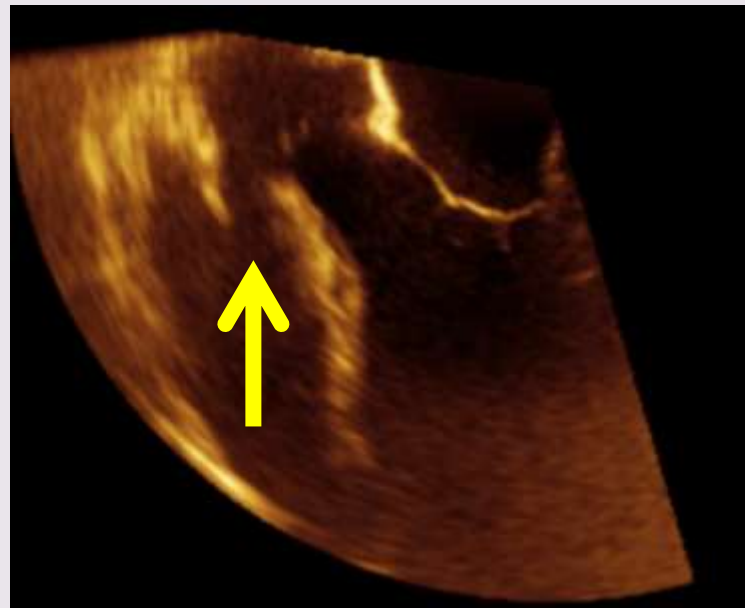
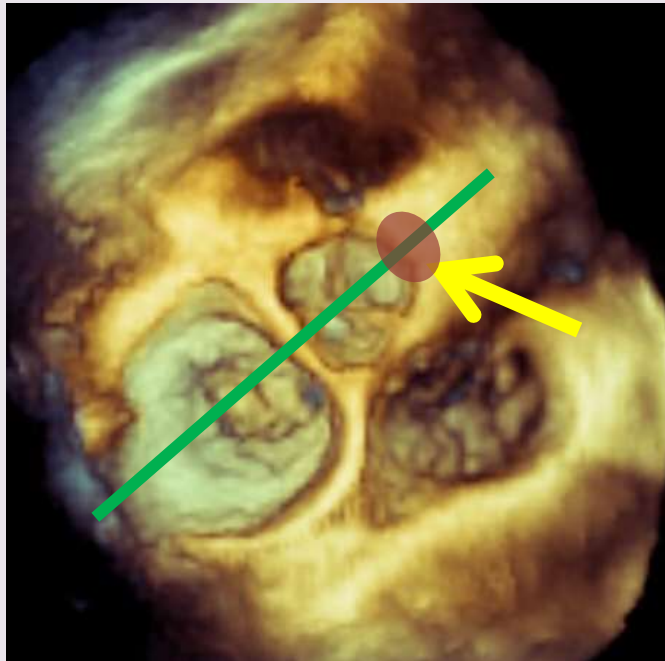
# Komorové septum pohled ze zadu



# Komorové septum – cílené 2D řezy



# Subaortální DKS, 3D a 2D cílený řez



# Souhrn

3D echo je metodou 1. volby při analýze patologií  
síňového septa, před a během intervenčních výkonů

3D echo je přínosem při analýze patologií komorového  
septa (lokalizace a prostorové vztahy)

