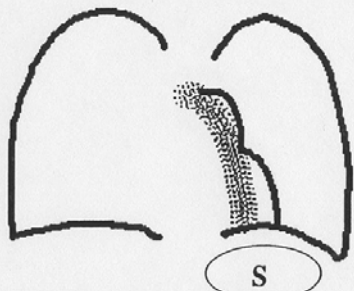


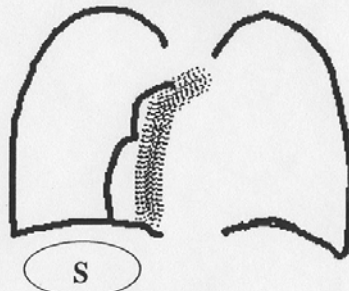
CARDIAC MALPOSITIONS

SITUS SOLITUS



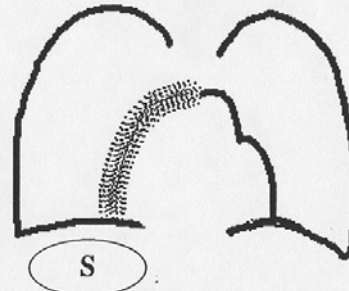
Aortic arch and LA are always on the same side
except with isolated R arch
0.6-0.8% CHD

**SITUS INVERSUS WITH
DEXTROCARDIA**



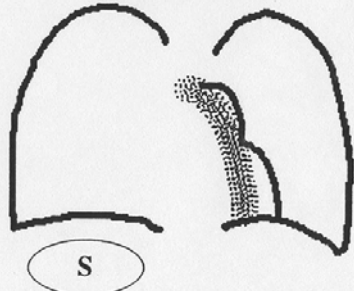
3-5% CHD
Most common is corrected transposition
(Kartageners)

**SITUS INVERSUS WITH
LEVOCARDIA**

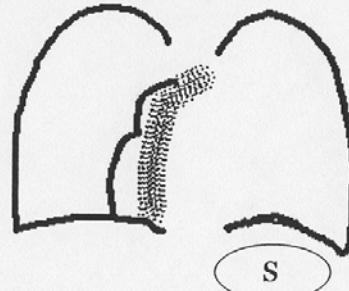


Rare, but 95-100% CHD; no specific prevalence. If asplenia, 100% have common ventricle. Interruption of IVC common.

**SITUS SOLITUS WITH MALPOSITION
OF THE STOMACH**

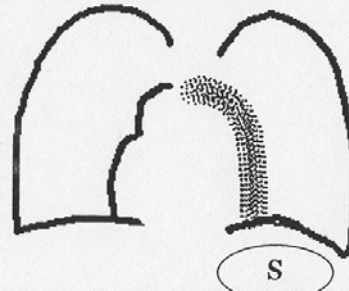


**SITUS INVERSUS WITH MALPOSITION
OF THE STOMACH**



R/O asplenia
Most have CHD (L→R shunt)
Most with polysplenia and azygous continuation of IVC

**SITUS SOLITUS WITH
DEXTROCARDIA**



95% CHD of which 80% are corrected transposition. If cyanosis with shunt vessels, then tricuspid atresia. If cyanosis and ↓vasc, then corrected transposition. If asplenia, 100% have common ventricle. Interrupted IVC common.