Case 1  Female, 16. Shortness of breath and bilateral pulmonary infiltrates.  
5 month old female, respiratory distress after normal pregnancy and uneventful first couple of weeks  
Severe respiratory distress in 3-week old neonate  
1 month old neonate oxygen dependent respiratory disease  
Male 4 years old, failure to thrive, persistent pulmonary symptoms  
Female, 2 years old, cyst / mass right thoraxt. Clin DD CCAM/ bronchogenic cyst, rhabdomyosar, Germcell tumor  
Male, 3 years old, cystic lesion left lower lobe  
Male, 25, cyst in posterior mediastinum  
Male, 18 cystic lesion left lower lobe  
13 day-old boy with a left-sided retroperitoneal mass.

Alveolar proteinosis.  
Chronic pneumonitis of infancy Now considered Sp-C mutation (aut dom)  
Surfactant protein B deficiency  
Interstitial glycogenosis  
Alveolar lipoproteinosis / cholesterol pneumonitis surfactant deficiency  
Pleuropulmonary blastoma  
Diagnosed as CPAM type 2 but more likely is a form of bronchial aresia!  
Ciliated cyst (not bronchogenic cyst as there is no cartilage in the wall)  
Atypical fibrosis, probably surfactant gene mutation  
CPAM type 3  
CPAM type 2 / intralobar sequestration?  
Extra-lobar sequestration