

CCAM

By Charoon Boonlarptaveechoke
2nd year pulmonary fellowship
Ramathibody hospital

21/10/2009

Outlines

- Introduction
- Pathogenesis
- Classification
- Differential diagnosis
- Clinical spectrum
- Imaging
- Management
- Outcome

Introduction

Introduction

- Congenital anomalies account for 33% of infant deaths
- Congenital malformation of the respiratory system now **rank second**
- Bohin has divided malformation of the respiratory system
 - Upper and lower airway

Introduction

- Upper airway
 - Laryngeal and tracheal defects are the most common
 - Incidence of 1:30,000 births for laryngeal malformations