No. :

Attendance: Obligatory
Type of lecture: theory
Place : Hall no.4  college of medicine –Mustansiriyah University.
Date : Wednesday 18th of December 2016.
Time : 8:00 – 9:00 AM.
Students: 4th year / college of medicine / Mustansiriyah University
By : Dr. Ali E. Joda M.B.Ch.B. - F.I.C.M.S. - pediatric surgeon
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**Topics :-**

1- Congenital diaphragmatic hernia.
2- Esophageal atresia with tracheo-esophageal fistula.
3- Abdominal wall defect (Omphalocele, gastroschisis).

**Objectives:** -

- To enable students understanding the differences between fetal circulation & postnatal circulation.
- The pathophysiology of these problems.
- The importance of resuscitation & medical stabilization in lowering mortality rate.
- what possible complication & consequences may result?
Congenital diaphragmatic hernia

Types: -
Pathophysiology:-
Diagnosis:-
Prenatally :
Postnatal presentation:-
Physical signs:-
radiological findings :-
Treatment:-
Resuscitation:
Therapeutic options for stabilization prior to surgery :-
Surgery:-
Fetal intervention:-

Esophageal atresia & tracheo- esophageal fistula

Classification :-
Pathophysiology :-
Presentation :
Associated anomalies :-
Initial management :-
Operative management :-
Post – operative management :-
Complications :-

Congenital abdominal wall defect

Omphalocele & gastroschisis

Embryology :-
Associated anomalies :-
Antenatal diagnosis :-
Pre – operative care & resuscitation :-
re infant with severe respiratory distress.
Operation :-
Prognosis :-

18th of December 2016