Attendance: Obligatory  
Type of lecture: theory  
Place: Hall no.4 college of medicine –Mustansiriyah University.  
Date: Sunday 3rd of April 2016.  
Time: 1:30 – 2:30 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: -  
Hirschsprung’s disease.  
Anorectal malformation.  
Inguinal hernia.  
Infantile hydrocele.  
Undescended testes.

Objectives: -

- What congenital surgical problem the neonate may developed? How can be treated?  
- The significance of inguinoscrotal swelling in pediatric age group. One should not be neglected or treated lately.  
- To correct some false ideas that repair of inguinal hernia can be delayed at older age.  
- There should be good attention to the presence of two testes in the scrotum.
Hirschsprung's disease

Synonames: (congenital megacolon, colonic aganglionosis).

Etiology & genetics: -

Diagnosis: -

Clinical presentation: -

Investigation: -

Pre-operative management: -

Surgical treatment for Hirschsprung's disease: -

Anorectal malformation

Classification: -

Associated anomalies: -

Diagnosis & management: -

The initial assessment of neonate with imperforate anus is to answer the followings: -

- Q / at which level the rectum is ended in relation to sphincter muscle?
- Q / where is the fistula?
- Q / can the anomaly be corrected by single perineal surgery or need initial colostomy then definitive surgery later on?
- Q / is there any associated anomalies needs immediate or subsequent correction?

Investigations: -

Type of Colostomy: -

Operative repair of ano-rectal malformations: -

Inguinal hernia

Embryology: -

Anatomy: -

Epidemiology: -
Presentation:-

Hydrocele :-  

Types:-

How can be differentiated from inguinal hernia: -

Surgery:-

Complications of inguinal hernia:-

Undescended testes

Risk of UDT:-

Related terms: -

- True UDT:
- Ectopic testis:
- Retractile testis:
- Iatrogenic UDT (ascending testis):
- Monorchia:

Classification:-

Diagnosis:-

Investigation:-

Treatment:-

(((((3rd of April 2016))))))