



Tanta University
Faculty of Medicine
Department of Surgery

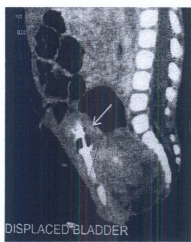


Date: April 2021 Time allowed: 90 Minutes

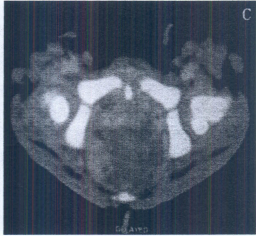
(200 Marks)

# Pediatric Surgery MD Examination Paper III (Commentary)

A 4-month-old baby girl presents to the hospital with acute retention of urine that was managed in a private clinic by urethral catheterization. Birth history: the baby was full-term, 3.2 kg, born by cesarean section, to a 31-year-old, Gravida III, Para II mother, and until the time of presentation, she was suffering from constipation & poor urine output. General examination: a healthy baby girl, with average weight & normal vital signs. Abdominal examination: reveals a firm & fixed suprapubic mass that is tender to palpation. The urinary catheter is in place and draining clear urine. Rectal examination: the mass is easily palpable at the pre-sacral area. Lab investigations: within normal. CT scan abdomen & pelvis: shows the mass in the attached pictures







1-What is the diagnosis & differential diagnosis in this patient?

(60 Marks)

2-What is the underlying pathology in this case?

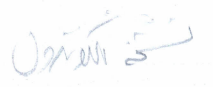
(60 Marks)

3-What is the plan of management, follow up & prognosis?

(80 Marks)

#### **Good Luck**

إمتحان الشفوى والإكلينيكي (للناجحين في التحريري) الاثنين ٢١ يونيه الساعة الثامنة صباحا - بقسم الجراحة بالمستشفى التعليمي الجديد - بالدور السابع







### Pediatric Surgery MD Examination Paper (II)

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All questions should be answered	
Write short notes on:	
1-Pathogenesis, clinical features and treatment of Pectus E	xcavatum?
	(85 Marks)
2-Clinical feature, diagnosis and treatment of Urinary Bladd	ler Extrophy?
	(85 Marks)
3-Genetic factors, pathology, staging and management of R	Rhabdomyosarcoma?
	(90 Marks)

### **Good Luck**

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Date: April 2021 Time allowed: 3 hours

(260 Marks)

## Pediatric Surgery MD Examination Paper (I)

All questions should be answered		

Write short notes on:

1-Indications & contraindications, methods and complications of Extracorporeal Membrane Oxygenation (ECMO) in children? (90 Marks)

2-Causes, diagnosis and treatment of Fecal Incontinence in the pediatric age?
(85 Marks)

3-Derivatives and anomalies of the Branchial (Pharyngeal) Apparatus? (85 Marks)

Good Luck

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