

FUNCTION LIST

S/N : CPG031010
F/W Ver. : T470SY0A210
M-ROM Ver. : 470M-15
S-ROM Ver. : 470S-03

TIME : 10-08-'20 10:04

Tanta University

Second paper Exam

GENERAL

Faculty of Medicine

Time allowed 3 hours

TOTAL COUNTER

: 216200

DRAWER

Rheumatology & Rehabilitation Dept.

No. of questions: 8

DRAWER 2

: A4

09/11/2021

Total marks: 360

COPY

EXPOSURE : AUTO
ORIGINAL MODE FOR BLACK : TEXT/PHOTO
IMAGE DIRECTION :
BYPASS FEED : THIN

MD second paper

All questions are to be answered, 45 marks for each question:

1. Discuss interventions to improve postural control and balance.
2. Discuss rehabilitation of inactivity with emphasis on its effect on body systems.
3. Discuss transtibial prostheses.
4. Give an account on:
 - a. Gait phases
 - b. De-affrentiation and rehabilitation
5. Discuss the role of evoked potentials in multiple sclerosis.
6. Give an account on the following including electrophysiology:
 - a. Myasthenia gravis versus Eaton-Lambert syndrome.
 - b. Hypokalemic periodic paralysis.
7. Discuss Hyperbaric oxygen indications, contraindications, precautions at time of Covid-19.
8. Give an account on electrodiagnosis of:
 - a. Carpal tunnel with polyneuropathy
 - b. Anal incontinence

Good luck

Tanta University

Faculty of Medicine

Rheumatology & Rehabilitation Dept.

30/10/2021

First paper Exam

Time allowed 3 hours

No of questions: 9

Total marks: 360

MD first paper

All questions are to be answered, 40 marks for each question:

1. Discuss unusual onset of gout
2. Discuss spinal cord syndromes post injury and their rehabilitation.
3. Familial Mediterranean fever diagnosis & treatment
4. Give an account on:
 - a. JAK pathway inhibitors
 - b. Biosimilars
5. Discuss lung involvement in rheumatic diseases and their treatment.
6. Give an account on:
 - a. Pulse therapy in rheumatic diseases
 - b. Chondroprotective drugs
7. Discuss lupus nephritis
8. Discuss drug induced osteoporosis pathogenesis and treatment
9. Give an account on:
 - a. Trans-magnetic stimulation in Rehabilitation
 - b. Swallowing Rehabilitation

Good luck