Tanta University
Faculty of Medicine
Radiodiagnosis Department

23/3/2021

Time allowed: 3 hours

(List 2013)

Radiological anatomy & technology examination

Diploma & master degrees (total marks = 90)

All questions must be attempted (each question = 10 marks)

جمیع الاسئلة اجباریة

- Plain X-ray positions used for examination of temporo-mandibular joint. (10 marks)
- 2) Radiological anatomy of the para-nasal sinuses. (10 marks)
- 3) Plain X-ray positions used for examination of sterno-clavicular joint.(10 marks)
- 4) Contrast media and technique of Double contrast barium enema.(10 marks)
- 5) Radiological anatomy of upper limb venous system, imaging of a case of deep vein thrombosis.(10 marks)
- 6) Radiological anatomy of male urethra and technique of micturating cystourethrography. (10 marks)
- 7) Plain X-ray positions used for mammography.(10 marks)
- 8) Plain X-ray positions used for examination of the ankle joint. (10 marks)
- Plain X-ray positions used for examination of upper three cervical vertebrae. (10 marks)

Good Luck

Tanta University
Faculty of Medicine
Diagnostic Radiology, 1st Part
For Msc. & Dep. 21 203-2021

Radiation Physics
Time 3H

Examiner: Prof. Dr. Galal Zedan Farag Faculty of Science /Physics Department

Answer the Following Questions

1-Explain the physical basis and concepts for:

- 10 M.

- (a) The radiation absorption,
- (b) The CT scanner generations.
- 2- Discuss the Technology for:

- 10 M.

- (a) The NMR, and
- (b) The Piezoelectricity phenomena applications in Medicine.
- 3- Compare between: -

- 10 M. -

The PET/CT and MRI scanner for determining tissue Characterizations and Classifications.

4- Write on The applications in medicine for:

- 15M. -

- (a) The radiation dose reduction, and
- (b) Radioactive protections methods.

ملاحظه هامه:

· الشفوي والتطبيقي في قسم الأشعة فور الانتهاء من النظري

والله ولى التوفيق

٩.د-٩٤٤; ١٠٠١

Tanta University
Faculty of Medicine
Diagnostic Radiology, 1st Part
For Msc. & Dep. 21 -03-2021

Radiation Physics

Time 3H

Examiner: Prof. Dr. Galal Zedan Farag Faculty of Science /Physics Department

Answer the Following Questions

1-Explain the physical basis and concepts for:

- 10 M.

- (a) The radiation absorption,
- (b) The CT scanner generations.
- 2- Discuss the Technology for:

- 10 M.

- (a) The NMR, and
- (b) The Piezoelectricity phenomena applications in Medicine.
- 3- Compare between: -

- 10 M. -

The PET/CT and MRI scanner for determining tissue Characterizations and Classifications.

4- Write on The applications in medicine for:

- 15M. -

- (a) The radiation dose reduction, and
- (b) Radioactive protections methods.

ملاحظه هامه:

· الشفوى والتطبيقي في قسم الأشعة فور الانتهاء من النظري

والله ولى التوفيق

٩٠٤- ١ - ١٠٠٠ الماده

Radiation Physics
Time 3H
Examiner: Prof. Dr. Galal Zedan Farag
Faculty of Science /Physics Department

Answer the Following Questions

1-Explain the physical basis and concepts for:

- 10 M.

- (a) The radiation absorption,
- (b) The CT scanner generations.
- 2- Discuss the Technology for:

- 10 M.

- (a) The NMR, and
- (b) The Piezoelectricity phenomena applications in Medicine.
- 3- Compare between: -

- 10 M. -

The PET/CT and MRI scanner for determining tissue Characterizations and Classifications.

4- Write on The applications in medicine for:

- 15M. –

- (a) The radiation dose reduction, and
- (b) Radioactive protections methods.

ملاحظه هامه:

. الشفوي والتطبيقي في قسم الأشعة فور الانتهاء من النظري

والله ولى التوفيق

ا سَان باده ع.د هبرل زيام ريج ج

Tanta University
Faculty of Medicine
Diagnostic Radiology, 1st Part
For Msc. & Dep. 21 203-2021

Radiation Physics

Time 3H

Examiner: Prof. Dr. Galal Zedan Farag Faculty of Science /Physics Department

Answer the Following Questions

1-Explain the physical basis and concepts for:

- 10 M.

- (a) The radiation absorption,
- (b) The CT scanner generations.
- 2- Discuss the Technology for:

- 10 M. -

- (a) The NMR, and
- (b) The Piezoelectricity phenomena applications in Medicine.
- 3- Compare between: -

- 10 M. -

The PET/CT and MRI scanner for determining tissue Characterizations and Classifications.

4- Write on The applications in medicine for:

- 15M. -

- (a) The radiation dose reduction, and
- (b) Radioactive protections methods.

ملاحظه هامه:

. الشفوي والتطبيقي في قسم الأشعة فور الانتهاء من النظري

والله ولى التوفيق

9.c. Albina (1895)

Tanta University Faculty of Medicine Diagnostic Radiology, 1st Part For Msc. & Dep. 21 \$\infty\$ -03-2021 C. 27 h-21

Radiation Physics

Time 3H

Examiner: Prof. Dr. Galal Zedan Farag Faculty of Science / Physics Department

Answer the Following Questions

1-Explain the physical basis and concepts for:

- 10 M.

- (a) The radiation absorption,
- (b) The CT scanner generations.
- 2- Discuss the Technology for:

- 10 M. -

- (a) The NMR, and
- (b) The Piezoelectricity phenomena applications in Medicine.
- 3- Compare between: -

- 10 M. -

The PET/CT and MRI scanner for determining tissue Characterizations and Classifications.

4- Write on The applications in medicine for:

- 15M. -

- (a) The radiation dose reduction, and
- (b) Radioactive protections methods.

ملاحظه هامه:

الشفوي والتطبيقي في قسم الأشعة فور الانتهاء من النظري

ا سان لماده والله ولى التوفيق ع.د مبرل اربيا مر را جام

ملاحظه هامه:

. الشفوى والتطبيقي في قسم الأشعة فور الانتهاء من النظري

والله ولى التوفيق

Tanta University
Faculty of Medicine
Diagnostic Radiology, 1st Part
For Msc. & Dep. 21章-03-2021

Radiation Physics

Time 3H

Examiner: Prof. Dr. Galal Zedan Farag Faculty of Science /Physics Department

Answer the Following Questions

1-Explain the physical basis and concepts for:

- 10 M.

- (a) The radiation absorption,
- (b) The CT scanner generations.
- 2- Discuss the Technology for:

- 10 M. -

- (a) The NMR, and
- (b) The Piezoelectricity phenomena applications in Medicine.
- 3- Compare between: -

- 10 M. -

The PET/CT and MRI scanner for determining tissue Characterizations and Classifications.

4- Write on The applications in medicine for:

- 15M. -

- (a) The radiation dose reduction, and
- (b) Radioactive protections methods.

ملاحظه هامه:

الشفوي والتطبيقي في قسم الأشعة فور الانتهاء من النظري

والله ولى التوفيق