Mostafa Eisayed Abd Elwannis

Name: Mostafa Eisayed Abd Elwannis

Sex: Male

Date of birth: 26/8/1972

Address: 30 Makka Al-Mokarrama st. Assiut, Egypt

 $\textbf{E-mail address:} \ \underline{mostafawannis@yahoo.com}$

Tel: 002-088-2291829 Home. 002 -088-2348612 Work. 002 -0121133032 Mobile. 002 -088-2333309 Fax.



Qualifications:

- Primary medical degree: M.B.B.Ch.1995, Faculty of medicine, Assiut University (good degree).
- Post Graduate:
 - 1-Master degree in Radiotherapy, November 2000, faculty of medicine, Assiut University (excellent degree). Title of thesis is (Chemoprevention in cancer research).
 - 2-Doctoral degree in radiotherapy November 2005, SECI, Assiut University, incorporated with national cancer institute (NCI), Cairo University. Title of thesis is (Effect of Preoperative Chemo-Radiation On Tumor Resectabilty And Sphincteric Preservation In Rectal Cancer).

Work experience:

- 1-Lecturer of radiation oncology from March 2006 in SECI, Assiut University.
- 2-Assistant lecturer of radiation oncology from July 2001 to March 2006 in SECI, Assiut University.
- 3-Resident of clinical oncology (chemotherapy & radiotherapy) from March 1997 to July 2001 -clinical oncology department Assiut University hospital, faculty of medicine.
- 4-House officer from March 1996 to March 1997 Assiut University hospital, faculty of medicine.

Scope of work:

Work in the radiotherapy unit of radiotherapy & nuclear medicine department SECI, Assiut University.

1-Out patient clinic

A-taking the clinical history & examination of patients then write & clinical sheet of patients for new cases

B-Follow up of patients

- 2-Tumor board Discussion the new cases & take a decision of treatment and/or investigations
- 3-Radiotherapy clinic Revision of clinical sheet, decision of irradiation, prepare patient for irradiation & follow up ofpatients during irradiation
- 4-Mould Room Supervision for set up fixation Alloy of protection
- 5-Simulator

Supervision for setup, fixation, target, field margins, field arrangement, protection of critical organs, simulator films, dose & fractionation, lastly verification films .All of these data reported in radiotherapy sheet for the patient.

6-Physical section

- Revision of contour in 2-D plan.
- -Revision of slices in 3-D plan.
- -Determination of target & critical organs.
- -Discussion of best treatment plan with my physicist after revision of dose distribution, field arrangements and DVH.
- 7-Linac Room
 - -Revision of the radiotherapy sheet.
 - -Supervision of set up & patient treatment in the first time & weekly.
- 8-In patient clinic

- -Clinical round & follow up of patient with residents twice weekly. 9-Weekly seminar for interesting cases with colleagues.
- 10-Supervision of preparation and injection of chemotherapy.

Report toxicity of chemotherapy and management of toxicity.

Research Projects:

I supervise thesis for master & M.D degree of radiotherapy.

I share with my colleagues in different clinical trails of oncology.

Courses attended locally:

- 1-The first applied radiation physics and radiotherapy planning course during the period of 19-24 February, 2000 NCI, Cairo.
- 2-The new frontiers in cancer management, Annual meeting in collaboration with Harvard University hospitals, March 30-31, 2000 NEMROCK, Cairo.
- 3-The second applied radiation physics & radiotherapy planning course, 13-18 Jeanery, 2001 NCI Cairo.
- 4-Work shop of Stereotaxy, 10-12 March, 2001 NEMROCK Cairo (KASR AL-AINI centre of clinical oncology & Nuclear medicine).
- 5-The fifth annual international Alexandria oncology conference November 2001, Alexandria University.
- 6-The second cancer symposium of Sohag Cancer Center, Recent advances in the management of colorectal & hepatic cancer, March 2003.
- 7-The international conference of oncology, Breast cancer current status & future prospect, April 2003, Faculty of medicine Sues University.

Teaching experience:

I give lectures in radiation physics, radiotherapy planning, radiobiology and clinical oncology for:

- -MD Degree of post graduate students of radiation oncology.
- -Master degree of post graduate students of radiation oncology.