



**Personal information:**

Asma Ennadir

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**Experience professional:**

05/07/2012–05/07/2018: Doctor in specialized training at the School of specialization in Radiotherapy, Specialist training with clinical activity carried out at the Istituto oncologico Veneto (IOV-IRCCS).

05/03/2018–05/06/2018: Clinical internship in specialist training with clinical activity carried out at the Operative Structure (UOC) of radiotherapy of the Health Department ulss 8 Vicenza.

15/01/2012–30/05/2012: Clinical internship attending the Complex Operative Unit (UOC) of radiotherapy of the Veneto Cancer Institute (IOV-IRCCS) of Padua.

08/01/2011-12/12/2011: Doctor attending UOC radiotherapy University Hospital of Alicante- Spain-

**Education and training:**

05/07/2018: Specialized in RADIATION ONCOLOGY at the University of Padua.

09/11/2011: Enrollment in the Vicenza Italian Order of Physicians, Vicenza.

23/09/2010: Graduate training in medicine and surgery at the university UMH Alicante -Spain-

**Educational activities:**

- Clinical and care management in the outpatient area of the oncological patient with indication to radiotherapy, Preferential pathologies: breast cancer, gynaecological ,oesophagus cancer , prostate cancer and head-neck cancer.
- Experience gained on radiotherapy treatment indications for breast and gynaecological malignancies in accordance with national and international guidelines on clinical response evaluation and on the subsequent path of post-treatment follow.up.

- Participation in multidisciplinary Meeting on breast cancer, lung cancer , gynaecological tumors and esophagus.
- Experience in the use of advanced radiotherapy techniques (IMRT, IGRT, SBRT).
- -Use of brachithery - HDR -treatments in gynaecological, pulmonary and oesophageal tumours
- Use of intraoperative radiotherapy (IORT) in breast cancer treatment.
- Clinical and care management in the outpatient area of the patient with metastatic disease with indication to palliative radiotherapy.
- Treatment of skin malignancies: electron radiotherapy and laser surgery,
- Clinical and care management of the oncological patient in hospital/Day-Hospital
  - Participation in research protocols:
    - >Phase III, International, Randomized Prospective Study Protocol: TARGIT A
    - >International randomised study protocol: TARGIT B
    - >International, randomised phase III study protocol: PORTEC 3