

# European Society for Radiotherapy & Oncology (ESTRO)

*29 April - 3 May 2016, Turin*

**Anticipated attendance:** 3000 delegates

**Delegate profile:** Clinicians, Physicists,  
Brachytherapists, Radiobiologists and Radiation  
Therapists

**Conference code:** ESTR16

## **Meeting**

**website:** [www.estro.org/congresses-meetings/items/estro-35](http://www.estro.org/congresses-meetings/items/estro-35)

## **Exhibition address:**

Lingotto Fiere

Via Nizza, 294

10126 Turin

Italy

## Exhibition overview

ESTRO is an interdisciplinary society where radiation oncologists, medical physicists, biologists, brachytherapists and radiation therapists aspire to join forces with other organisations in the oncology field that share ESTRO's vision of excellence in cancer treatment.

ESTRO 35 will draw attention to the multidisciplinary and interdisciplinary components of the practice, with emphasis on the new opportunities that they represent for all professionals of oncology, not only in research but also in the daily care of patients.

## Exhibition details

The interdisciplinary component of the scientific programme will include sessions on the following topics:

- Adaptive radiotherapy for coping with anatomical variations: hope or hype?
- Adaptive radiotherapy based on functional / biological imaging / ART head and neck
- Dose painting
- Long term toxicity / cardiovascular
- How to select the right patients for proton therapy and collaborate in Europe?
- Protons or heavy ions?
- Quality beyond accuracy: are we failing to see the forest for the trees?

- Safety, standardisation, automatisisation
- Hybrid imaging / MR-PET
- Combination radiotherapy and targeted agents
- Secondary cancer induction
- Quality assurance in clinical trials
- Hot topics in SBRT
- Radiomics
- Radiotherapy resistance, new concepts
- Personalised medicine
- Health Economics in Radiation Oncology (HERO)
- Communications with media / patients
- Advisory Committee on Radiation Oncology Practice (ACROP)
- Debate: In 2020 every patient will be treated with hypo-fractionation.

Further details about the scientific programme can be found on the ESTRO [website](#).

## Deadline details

### **Exhibition shipping address for late entries**

Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please [contact Wisepress](mailto:marketing@wisepress.com) (marketing@wisepress.com) for full shipping details.