

ESTRO 2021

Final Announcement

Optimal radiotherapy for all

ESTRO
CONFERENCE

27 - 31 August 2021
Madrid, Spain



It is my privilege and great pleasure to invite you to ESTRO 2021 which will take place 27-31 August 2021 in Madrid, Spain.

We are all very eager to meet face-to-face again, to network and share. To make this happen, while ensuring the safety of our community, we have opted for a blended congress format of an in-person programme in Madrid enhanced by a digital component providing access to online material. We want to provide you with the best possible congress experience under all circumstances, and to foster broad and continuous participation.

Given the uncertainty linked to the ongoing pandemic, ESTRO will monitor the conditions for running the in-person component of the congress very closely. While the blended congress format might evolve in line with the conditions in place early next year, the dates of the event will remain unchanged.

ESTRO's new vision statement for 2030 'Radiation Oncology. Optimal Health for All, Together.' emphasises the ambition of the society to further reinforce radiation oncology as a core partner in multidisciplinary cancer care, and to guarantee accessible and high-value radiation therapy for all cancer patients who need it.

We will continue to put extra effort into optimising the programme format of the ESTRO annual conference by giving more room and visibility to contributions from abstract submissions. Again, at ESTRO 2021, sessions with highlights of proffered papers will take place in a plenary setting, offering maximum visibility to your work. Furthermore, we will aim to give more visibility to posters by increasing the number of them being discussed, offering you a platform to showcase your achievements. You are therefore strongly encouraged to submit an abstract by 8 March 2021 and become part of this prestigious event. Late-breaking abstract submission will also be possible as of early April 2021 and with the deadline of 5 May 2021.

The interdisciplinary component of the scientific programme, being allocated more space compared to the past editions, will include sessions on the following topics:

- └ Education in radiation oncology
- └ Guidelines
- └ Hyperthermia
- └ Surface-guided radiotherapy
- └ RBE in proton therapy
- └ FLASH
- └ Radio-immunotherapy
- └ MR Linac
- └ State-of-the-art in lung cancer
- └ State-of-the-art in prostate cancer

Once again, young members are working on preparing a dedicated Young Scientists Track encompassing relevant lectures and other activities. This will provide you with a unique opportunity to network and the possibility of becoming involved in, or even starting, international and domestic projects.

Networking with corporate partners is always invaluable. ESTRO 2021 will host Europe's largest industry exhibition in radiation oncology. It will offer you a unique opportunity to interact with industry leaders and to find out about the latest developments in technology, techniques and oncology products.

We look forward to welcoming you in Madrid.

With warm regards,



Ben Slotman
ESTRO 2021 Chair



ESTRO 2021

Final Announcement

Deadlines	6
Scientific and Organising Committees	7
Pre-Meeting Courses	8
Contouring Workshops	9
Abstract Submission	10
Scientific Programme	12
Friday 27 August 2021	12
Saturday 28 August 2021	12
Sunday 29 August 2021	14
Monday 30 August 2021	16
Tuesday 31 August 2021	18
Awards	20
Registration	21
General Information	22

Deadlines

Abstract submission
8 March 2021

Late breaking abstract submission
19 April to 5 May 2021

Early registration
26 May 2021

Late registration
27 July 2021

Desk registration
As of 28 July 2021

Scientific and Organising Committees

SCIENTIFIC PROGRAMME COMMITTEE

Ben Slotman (NL)
Chair of the congress and Chair of the interdisciplinary track

Ina Jürgenliemk-Schulz (NL)
Chair, SAG Brachytherapy

Brita Singers Sørensen (DK)
Chair, SAG Radiobiology

Wouter van Elmpt (NL)
Chair, SAG Radiation Physics

Maria Antonietta Gambacorta (IT)
Chair, SAG Clinical Radiotherapy

Yat Man Tsang (UK)
Chair, SAG Radiation Therapy

Jenny Bertholet (UK)
Chair, Young Track

Sophie Perryck (CH)
Chair, Young Track

Martin-Immanuel Bittner (UK), Cyrus Chargari (FR), Umberto Ricardi (IT), Karin Haustermans (BE), Bradley Pieters (NL), Marc Vooijs (NL), Catharine Clark (UK), Bartosz Bak (PL), Michael Baumann (DE), Jens Overgaard (DK), Daniel Zips (DE), Sara Faithfull (UK), Daniela Thorwarth (DE)

SAG FOR RADIATION PHYSICS

Wouter van Elmpt (NL)
Chair

Marianne Aznar (DK), Catharine Clark (UK), Claudio Fiorino (IT), Eduard Gershkevitch (EE),

Ben Heijmen (NL), Aswin Hoffmann (DE), Nuria Jornet (ES), Guillaume Landry (DE), Eirik Malinen (NO), Ludvig Muren (DK), Tufve Nyholm (SE), Uwe Oelfke (UK), Kari Tanderup (DK), Daniela Thorwarth (DE), Uulke van der Heide (NL), Dirk Verellen (BE)

SAG FOR BRACHYTHERAPY

Ina Jürgenliemk-Schulz (NL)
Chair

Cyrus Chargari (FR), Marisol De Brandere (BE), Peter Hoskin (UK), Nicole Nesvacil (AT), Bradley Pieters (NL), Csaba Polgár (HU), Agata Rembielak (UK), Carl Salembier (BE), Frank-André Siebert (DE), Vratislav Strnad (DE), Luca Tagliaferri (IT)

SAG FOR CLINICAL RADIOTHERAPY

MA Gambacorta (IT)
Chair

Pierre Blanchard (FR), Eric Deutsch (FR), Dorota Gabrys (PL), Cihan Gani (DE), Karin Haustermans (BE), Morten Hoyer (DK), Hans Langendijk (NL), Anne Laprie (FR), Pedro Lara (ES), Cecile Le Pechoux (FR), Icro Meattini (IT), Ursula Nestle (DE), Claus Roedel (DE), Esther Troost (DE), Henrike Westerveld (NL)

SAG FOR RADIATION THERAPY

Yat Man Tsang (UK)
Chair

Bartosz Bak (PL), Colleen Dickie (CA), Aileen Duffton (UK), Ingrid Kristensen (SE), Mirjam Mast (NL), Filipe Moura (PT), Laura Mullaney (IE), Sophie Perryck (CH), Maddalena Rossi (NL), Michael Velec (CA), Bernd Wisgrill (AT)

SAG FOR RADIOBIOLOGY

Brita Singers Sørensen (DK)
Chair

Kerstin Borgmann (DE), Anthony Chalmers (UK), Rob Coppes (NL), Anna Dubrovskaya (DE), Heidi Lyng (NO), Laure Marignol (IE), Francois Paris (FR), Navita Somaiah (UK), Peter Van Luijk (NL), Marc Vooijs (NL), Marie-Catherine Vozenin (CH)

YESTRO

Jenny Bertholet (UK)
Sophie Perryck (CH)
Chairs

Jean-Emmanuel Bibault (FR), Martin-Immanuel Bittner (UK), Cyrus Chargari (FR), Ludwig Dubois (NL), Pierfrancesco Franco (IT), Jolien Heukelom (NL), Laura Mullaney (IE), Steven Petit (NL), Kathrine Røe Redalen (NO), Mateusz Spatek (PL)

Pre-Meeting Courses

Friday 27 August | 08:30 - 17:30

INTERDISCIPLINARY PRE-MEETING COURSE

IOeRT - Intra Operative electron Radiation Therapy

Course directors: F. Calvo (ES), P. Poortmans (BE)

RADIOBIOLOGY PRE-MEETING COURSE

Radiobiology of novel irradiation modalities

Course directors: Y. Prezado (FR), M-C. Vozenin (CH)

CLINICAL PRE-MEETING COURSE

Artificial intelligence for clinicians

Course directors: M. Dahele (NL), E. Sterpin (BE)

PHYSICS PRE-MEETING COURSE

The evolving role of medical physicists in clinical trials

Course directors: M. Aznar (UK), D. Fuller (US)

RTT PRE-MEETING COURSE

Clinical implementation of surface guided radiotherapy (SGRT)

Course directors: P. Freisleder (DE), F. Moura (PT)

[More information >](#)

Contouring Workshops

Brain/CNS Cancer

Friday 27 August | 08:00-10:00

Repeated on Saturday 28 August | 14:30-16:30

Spine SBRT

Friday 27 August | 10:30-12:30

Repeated on Sunday 29 August | 14:30-16:30

Small Cell Lung Carcinoma

Friday 27 August | 13:30-15:30

Repeated on Monday 30 August | 14:30-16:30

Sarcoma

Friday 27 August | 16:00-18:00

Repeated on Tuesday 31 August | 10:00-12:00

Special Multidisciplinary Contouring Workshop

Sunday 29 August | 08.00-10.00

[More information >](#)

Abstract Submission

The abstract submission for ESTRO 2021 will open early January.
Abstract Submission Deadline: 8 March 2021 (23.59 Hrs CET)

[ABSTRACT SUBMISSION GUIDELINES >](#)

[ABSTRACT TOPICS AND KEYWORDS >](#)

Join our ESTRO members community, share our Vision

Radiation Oncology.
Optimal Health
Together. **FOR ALL,**

- ESTRO VISION 2030 -

The ESTRO membership gives you the tools to improve your daily practice, develop your career and contribute actively to the progress of radiotherapy, for the benefit of all cancer patients.

As a member of ESTRO, and according to your membership category, you will benefit from many advantages, amongst others:

- **Conferences and Courses:** Access to webcasts, eligibility for grants and awards, valuable discounts on registration fees
- **Education:** Access to ESTRO E-Library, ESTRO publications and guidelines
- **Journals:** Access to *Radiotherapy & Oncology (Green Journal)* and open access journals (*ctRO*, *phiRO*, *tipsRO*), discount on publication fees
- **News:** Access to ESTRO newsletters
- **Societies:** Voting rights and eligibility to be part of the Board of Directors

ESTRO offers several levels of membership, individual and collective, with benefits tailored to the needs of each member and their level of involvement within the Society.

Find more details on [estro.org/Membership](https://www.estro.org/Membership)

To Find the
ESTRO membership
that suits you best, have
a look at our [ESTRO
Membership Tree](#).

ESTRO

Scientific Programme

- INTERDISCIPLINARY SESSION
- RADIOBIOLOGY SESSION
- CLINICAL SESSION
- BRACHYTHERAPY SESSION
- PHYSICS SESSION
- RTT SESSION
- YESTRO SESSION

FRIDAY 27 AUGUST 2021

	INTERDISCIPLINARY PRE-MEETING COURSE	RADIOBIOLOGY PRE-MEETING COURSE	CLINICAL PRE-MEETING COURSE	PHYSICS PRE-MEETING COURSE	RTT & PHYSICS PRE-MEETING COURSE	EDUCATION PRE-MEETING COURSE	CONTOURING WORKSHOPS
08:30 - 17:00	Intra-operative radiation therapy <i>Course directors:</i> Philip Poortmans (BE) Felipe Calvo (ES)	Radiobiology of novel irradiation modalities <i>Course directors:</i> Marie Catherine Vozenin (CH) Yolanda Prezado (FR)	Artificial intelligence for clinicians <i>Course directors:</i> M. Dahele (NL) E. Sterpin (BE)	The evolving role of medical physicists in clinical trials (from ESTRO 2020) <i>Course directors:</i> David Fuller (US) Maianne Aznar (UK)	Clinical implementation of surface guided radiotherapy (SGRT) <i>Course directors:</i> Filipe Moura (PT) Philipp Freislederer (DE)	Leadership <i>Course directors:</i> TBC	
17:15 - 17:45	OPENING CEREMONY Lifetime achievement awards						
18:00	NETWORKING EVENING						

SATURDAY 28 AUGUST 2021

	N101-102	N104	PLENARY	ROOM 1	ROOM 2.1	ROOM 2.2	N103	N105 + N106
08:00 - 08:40	TEACHING LECTURE Multidisciplinary research in Europe	TEACHING LECTURE The microbiome: Its role in cancer development and treatment response	TEACHING LECTURE Breast reconstruction and radiotherapy	TEACHING LECTURE Neurocognitive changes following radiotherapy for primary brain tumours	TEACHING LECTURE Independent dose calculation and pre-treatment patient specific QA	TEACHING LECTURE Diffusion MRI: How to get started	TEACHING LECTURE The role of RTT leadership in building a multi-disciplinary research workforce in radiation oncology	TEACHING LECTURE New developments in skin cancers treatment: Is brachytherapy the new frontier especially for the face?
08:45 - 10:00	SYMPOSIUM Education in radiation oncology	JOINT SYMPOSIUM ESTRO-EACR How does cancer cell metabolism affect the radiation response and vice versa?	SYMPOSIUM New endpoints for early breast cancer - Less is more?	SYMPOSIUM Radiosurgery for central nervous system disorders: Beyond glioblastoma and metastases	SYMPOSIUM Clinical implementation of in vivo dosimetry	JOINT SYMPOSIUM ESTRO-AAPM A roadmap for the use of quantitative imaging in radiation oncology	SYMPOSIUM RTT-led radiomics research	SYMPOSIUM Prostate cancer: Short treatments by SBRT or brachytherapy?
10:00 - 10:30	COFFEE BREAK							
10:30 - 11:30	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	SYMPOSIUM
11:40 - 12:40	PRESIDENTIAL SYMPOSIUM			Highlights of WCB				
12:40 - 14:15	LUNCH AND INDUSTRY SYMPOSIA							
14:15 - 15:30	SYMPOSIUM Guidelines	SYMPOSIUM Radiobiology underpinning the interactions between radiotherapy and the anti-tumour immune response	DEBATE Should all radiation treatments after breast conserving surgery consist of maximum 5 fractions?	JOINT SYMPOSIUM ESTRO-CARO COVID-19	SYMPOSIUM Proton arc therapy - An evolution or revolution?	SYMPOSIUM The use of MR in radiotherapy	SYMPOSIUM What's next for breathing motion management in radiotherapy?	JOINT SYMPOSIUM ESTRO-ESGO Endometrial cancer guidelines
15:30 - 16:00	COFFEE BREAK							
16:00 - 16:20			E. VAN DER SCHUEREN AWARD					
16:20 - 16:40			JENS OVERGAARD LEGACY AWARD					
16:45 - 17:45	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	

Scientific Programme

- INTERDISCIPLINARY SESSION
- RADIOBIOLOGY SESSION
- CLINICAL SESSION
- BRACHYTHERAPY SESSION
- PHYSICS SESSION
- RTT SESSION
- YESTRO SESSION

SUNDAY 29 AUGUST 2021

	N101-102	N104	PLENARY	ROOM 1	ROOM 2.1	ROOM 2.2	N103	N105 + N106
	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	
08:00 - 08:40	Biomarker-guided precision radiotherapy	The radiobiology of the normal brain	Immunotherapy combined with radiotherapy in metastatic patients: Rationale, targets, dose and timing	How to tailor your cervical cancer treatment based on evidence-based dose-effect relationships?	IAEA TRS 398: Update for modern radiotherapy	The dos and don'ts for statistical treatment outcome modelling	The future of RTT advanced practice	
	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	JOINT SYMPOSIUM ESTRO-ESR	JOINT SYMPOSIUM ESTRO-EFOMP	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM
08:45 - 10:00	Turning cold into hot tumours: Challenges in radio-immunotherapy	Normal tissue effects of combined therapies	Multiple and multifocal SBRT in advanced disease	MRI guided radiotherapy in gynaecological cancer treatment	New radiotherapy technology - What does it mean for radioprotection?	Novel planning approaches for uncertainties in GTV delineation and microscopic disease around GTVs	Opportunities for RTTs in higher education: Making the right choice	Salvage brachytherapy for breast cancer
10:00 - 10:30	COFFEE BREAK							
10:30 - 11:30	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	
11:40 - 12:40			HIGHLIGHTS OF PROFFERED PAPERS	MULTIDISCIPLINARY TUMOUR BOARD				
12:40 - 14:15	LUNCH AND INDUSTRY SYMPOSIA							
	JOINT SYMPOSIUM ESTRO-JASTRO	SYMPOSIUM	JOINT SYMPOSIUM ESTRO-RANZCR	SYMPOSIUM	PROFFERED PAPERS	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM
14:15 - 15:30	Current status of hyperthermia in radiation oncology	Novel model systems for radiobiology research	Challenges and benefits of SBRT	Update in advanced breast cancer		Automatic contouring: Metrics and clinical evaluation approaches	Working with infectious/contagious patients - COVID-19	Next generation of brachytherapy treatment planning systems: What do we want and what do they need?
15:30 - 16:00	COFFEE BREAK							
16:00 - 16:20			C. REGAUD AWARD LECTURE					
16:20 - 16:40			IRIDIUM AWARD LECTURE					
16:45 - 17:45	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS		

Scientific Programme

● INTERDISCIPLINARY SESSION ● CLINICAL SESSION ● PHYSICS SESSION ● RTT SESSION ● RADIOBIOLOGY SESSION ● YESTRO SESSION

MONDAY 30 AUGUST 2021

	N101-102	PLENARY	ROOM 1	ROOM 2.1	ROOM 2.2	N103	N104
	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE
08:00 - 08:40	Stem cells in radiation oncology	The microbiome: An emerging concept impacting the tumour and normal tissue with implications for treatment personalisation	Which techniques and delineation for craniospinal irradiation?	Treatment plan quality assessment	Respiratory motion interventions for high precision radiotherapy	Evidence-based approach for optimising clinical processes in radiotherapy	Mental health prevention -tips to stay healthy, recognise the signs of burnout
	JOINT SYMPOSIUM ESTRO-ASTRO	SYMPOSIUM	SYMPOSIUM	PROFFERED PAPERS	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM
08:45 - 10:00	FLASH radiotherapy from a multidisciplinary prospective	Salvage treatment for radiotherapy-recurrent primary prostate cancer	New developments in head and neck cancer radiotherapy		The role of deep learning in CBCT-based workflows	Innovations in radiotherapy practice	Mobility/grant reports
10:00 - 10:30	COFFEE BREAK						
	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	SYMPOSIUM
10:30 - 11:30							Make the best use of online resources and meetings for remote (net) working
11:40 - 12:40		HIGHLIGHTS OF PROFFERED PAPERS	MULTIDISCIPLINARY TUMOUR BOARD				
12:40 - 14:15	LUNCH AND INDUSTRY SYMPOSIA						
	SYMPOSIUM	DEBATE	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	DEBATE	YOUNG LUNCH SYMPOSIUM + NETWORKING
14:15 - 15:30	State-of -the-art in lung cancer	Rectal spacers for prostate radiotherapy - The farther the better?	New opportunities for radio-immunotherapy in head and neck cancer	Next steps in automated treatment planning	Image guidance in particle therapy: From state-of-the-art towards real-time ART	This house believes that in the next 5 years the current RTT education curriculum will be obsolete	Equity and diversity
15:30 - 16:00	COFFEE BREAK						
16:00 - 16:20		K. BREUR AWARD LECTURE					
16:20 - 16:40		DONAL HOLLYWOOD AWARD					
	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	SYMPOSIUM
16:45 - 17:45							Project from A to Z in a hot or new topic Where do you start? And how to publish?

Scientific Programme

● INTERDISCIPLINARY SESSION ● CLINICAL SESSION ● PHYSICS SESSION ● RTT SESSION ● RADIOBIOLOGY SESSION ● YESTRO SESSION

TUESDAY 31 AUGUST 2021

	N101-102	N104	PLENARY	ROOM 1	ROOM 2.1	ROOM 2.2	N103
08:30 - 09:10	TEACHING LECTURE The 4 Rs of radiobiology revisited in hypofractionated radiotherapy	TEACHING LECTURE Clinical need vs technology push in innovation	TEACHING LECTURE Multi-modality treatment of soft tissue sarcoma	TEACHING LECTURE Distracting techniques for paediatric/AYA/adult radiotherapy	TEACHING LECTURE The medical device regulation and its implications for radiotherapy: Software and hardware considerations	TEACHING LECTURE Physics perspective of stereotactic cardiac ablation	TEACHING LECTURE Health literacy: The cornerstone of the patient's understanding of radiotherapy
09:15 - 10:30	SYMPOSIUM RBE in proton therapy	SYMPOSIUM Surface-guided radiotherapy	DEBATE Is it primetime for stereotactic radiotherapy for localised high-risk prostate cancer?	SYMPOSIUM Radiotherapy in oesophageal cancer	DEBATE Hype or Hope? This house believes that the application of radiomics will significantly improve clinical outcome of radiotherapy by 2025	SYMPOSIUM COVID-19: Lessons learned	SYMPOSIUM The use of telehealth in radiotherapy
10:30 - 11:00	COFFEE BREAK						
11:00 - 12:15	SYMPOSIUM State-of-the-art in prostate cancer	SYMPOSIUM MR Linacs - Do we really know what are we doing?	SYMPOSIUM The evolving role of elective nodal irradiation in 2021 in head and neck, lung, breast and prostate cancer	SYMPOSIUM Recent developments in the treatment of rectal cancer	SYMPOSIUM Proving the clinical benefit of 15 years of IGRT	SYMPOSIUM Novel technology for treatment delivery and modulation: Flash, microbeams and spatio-temporal fractionation	SYMPOSIUM The impact of immobilisation/positioning in advanced radiotherapy
12:20 - 13:20					CLOSING DEBATE		

Awards

ESTRO Awards

- Breur Award Lecture
- Emmanuel van der Schueren Award Lecture
- Lifetime Achievement Awards
- Honorary Members Award Lectures
- Jens Overgaard Legacy Award Lecture
- Regaud Award Lecture
- Honorary Physicist Award Lecture
- Donal Hollywood Award

POSTER Awards

- ESTRO Poster awards
- *ctRO*, *phiRO*, *tipsRO*, Young Investigators Awards

Jack Fowler University of Wisconsin Award

[More information >](#)

Registration

	EARLY RATE	LATE RATE	DESK RATE
FULL CONGRESS			
In-Training/RTT ¹ /Student ²		€ 300	
ESTRO Members Emerging Countries ³	€ 300	€ 365	€ 425
ESTRO Members	€ 425	€ 665	€ 910
Non-Members	€ 790	€ 1045	€ 1305
ONE DAY REGISTRATION			
In-Training/RTT ¹ /Student ²		€ 240	
ESTRO Members	€ 240	€ 350	
Non-Members		€ 545	
DIGITAL SUBSCRIPTION			
In-Training/RTT ¹ /Student ²	€ 240	€ 300	
ESTRO Members Emerging Countries ³	€ 300	€ 365	
ESTRO Members	€ 425	€ 665	
Non-Members	€ 790	€ 1045	
ADD-ONS - PRE-MEETING COURSE			
In-Training/RTT ¹ /Student ²		€ 165	
ESTRO Members	€ 180	€ 240	€ 300
Non-Members	€ 240	€ 300	€ 365
ADD-ONS - CONTOURING WORKSHOP			
In-Training/RTT ¹ /Student ²		€ 90	
ESTRO Members		€ 120	
Non-Members		€ 180	
ADD-ONS - EACH ADDITIONAL CONTOURING WORKSHOP			
In-Training/RTT ¹ /Student ²		€ 30	
ESTRO Members		€ 50	
Non-Members		€ 70	

¹ ESTRO Members with specialty **RTT** may register at the RTT fee.

² To register as a **student** you should be an ESTRO member and send a copy of your valid student card to events@estro.org before completing the registration. Institute letters are not accepted.

³ **Participants from emerging countries** may register at a preferential rate. Emerging country fee applies to individuals from low-income and lower-middle-income economies according to the World Bank listing (the word available hyperlinked: <https://datahelpdesk.worldbank.org/knowledgebase/articles/906519>).

You can **cancel your registration** and get a full refund of the registration fee minus handling charges of 15%. This option is available until 2 months before ESTRO 2021, i.e. until 27 June 2021. Between 27 June and 12 August 2021, the refund will amount to 50% of the registration fee. You will not receive a refund if you cancel after 12 August 2021.

General Information

UPDATED INFORMATION

Please consult the ESTRO website on a regular basis for updated information.

CALL FOR ABSTRACTS

Abstracts must be submitted online through the ESTRO website which hosts an electronic abstract submission form.

Deadline for abstract submission is 8 March 2021.

VENUE

IFEMA – Feria de Madrid
Avda. del Partenón, 5
28042 Madrid

ACCOMMODATION

For your hotel reservation in Madrid, Congrex Switzerland Ltd is appointed as Official Housing Bureau of the 40th ESTRO Annual Meeting. A number of hotel rooms at preferential rates in different price categories have been reserved in Madrid and surrounding areas for ESTRO 2021.

Due to limited room availability in Madrid, it is advised that you make your reservation as early as possible in order to have the best choice of available hotels.

Group Bookings and Individual reservations: Online reservations will open shortly. You are welcome to contact Congrex Switzerland from now on with your requests.

Contact details:

Congrex Switzerland Ltd.
Reinacherstrasse 131
4053 Basel / Switzerland
T: +41 61 686 77 94
F: +41 61 686 77 88
M: hotel.estro@congrex.com

CURRENCY

The currency in Spain is the EUR.

OFFICIAL LANGUAGE

The official language of the congress is English. No simultaneous translation will be provided.

POSTERS

Electronic poster stations will allow you to view the virtual displays at your leisure and to correspond with presenters or forward a presentation to a colleague or home office. A limited number of posters will also be displayed in the poster area during the whole congress.

EXHIBITION

An exhibition featuring equipment and medical publishers will be held in the Exhibition area. The exhibition will open on Friday evening with the Networking evening and will remain open from Saturday to Monday. Entrance is free for all registered participants. Companies and publishers who would like to participate in the exhibition may obtain more detailed information from the ESTRO Office.

Contact person:

Hande Van Gestel
Exhibition Project Manager
T: +32 (0) 2 775 90 18
M: hyilmaz@estro.org

INSURANCE

The European Society of Radiotherapy and Oncology (ESTRO) does not accept liability for individual medical, travel or personal insurance. In the event of unforeseen or serious circumstances beyond its control, ESTRO shall be entitled to cancel or modify the dates of the event. Delegates shall not be entitled to compensation for any costs or damages incurred as a consequence of such a cancellation or change. All delegates are urged to take personal travel insurance.

ESTRO will not be liable for any theft or damage to property and/or persons caused on site during the Congress, by any factor whatsoever, unless there has been a fault, intent or deliberate recklessness on the part of ESTRO. ESTRO will not be held responsible in the unlikely event of food poisoning.

LUNCHEONS AND REFRESHMENTS

The registration fee for the conference includes coffee breaks to all participants and company delegates wearing their conference badges. Lunch will be available for purchase in the exhibition area and is not included in the registration.

OPENING CEREMONY AND NETWORKING EVENING

All participants and company delegates are invited to the official opening ceremony which will be held in the plenary room on Friday 27 August 2021.

The opening ceremony will be followed by the Networking evening which will take place in the exhibition area.

Don't miss the many networking opportunities during the congress. Additional information will be communicated at a later stage.

SATELLITE SYMPOSIA

Commercial satellite symposia will be held during lunch breaks. The programmes of the symposia will be published in the official Exhibition Directory and on the ESTRO website. For additional information, please contact:

Hande Van Gestel
Exhibition Project Manager
T: +32 (0) 2 775 90 18
M: hyilmaz@estro.org



ESTRO



ESTRO

European Society
for Radiotherapy & Oncology

Rue Martin V, 40
1200 Brussels
Belgium

Follow us on    

WWW.ESTRO.ORG

