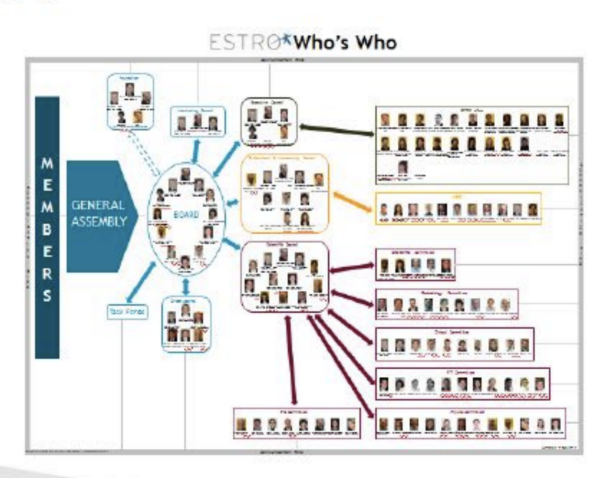




ESTRO FLASH

Rome, 19 November 2012

- Implementation of the new statutes
 - Segregation of duties



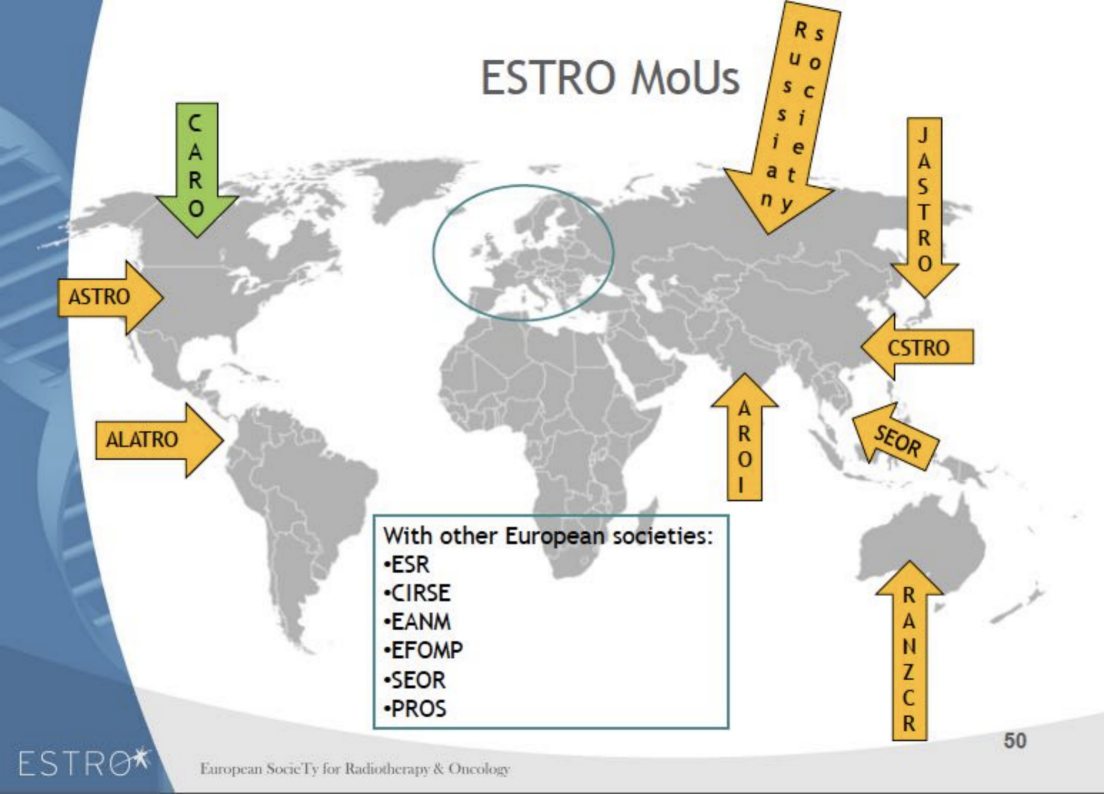
- Implementation of the new statutes
 - Segregation of duties
 - Terms of office for elective and appointed positions
 - Balance between continuity and renewal



- Implementation of the new statutes
 - Segregation of duties
 - Terms of office for elective and appointed positions
 - Transparency and audit of financial governance
 - Balance between control and delegation

- Implementation of the new statutes
 - Segregation of duties
 - Terms of office for elective and appointed positions
 - Transparency and audit of financial governance
 - Procedures and policies

COMPLETED	IN PROGRESS
Support policy	Travel policy
Representative policy	MoU process policy
Promotion policy adjacent to support policy	Privacy policy
Glossary on titles	CERRO
Social events policy	



- Implementation of the new statutes
 - Segregation of duties
 - Terms of office for elective and appointed positions
 - Transparency and audit of financial governance
 - Procedures and policies
- Vision document

Estoril Strategy Meeting

Radiotherapy and Oncology 103 (2012) 99-102



Contents lists available at SciVerse ScienceDirect

Radiotherapy and Oncology





ESTRO Vision 2012

ESTRO 2012 Strategy Meeting: Vision for Radiation Oncology

Vincenzo Valentini *,1,4,5, Jean Bourhis 2,4,5, Donal Hollywood 3,4,5

European SocieTy for Radiotherapy and Oncology (ESTRO), Brussels, Belgium

ARTICLE INFO

Article history: Received 23 March 2012 Accepted 23 March 2012 Available online 3 April 2012

- On behalf of ESTRO Board of Directors (Board of Directors: Claus Belka, Mary Coffey, Alessandro Cortese, Christine Haie-Meder, Karin Haustermans, Jens Overgaard, Corrie Marijnen, Dag Rune Olsen, Fiona Stewart, Dirk Verellen).
- On behalf of Strategy Meeting Participants (Strategy Meeting participants: Cai Grau, Joanna Kazmierska, Vincent Khoo, Tommy Knöös, Yolande Lievens, Ben Mijnheer, Filipe Moura, Ludvig Muren, Richard Pötter, Umberto Ricardi, Christine Verfaille, Brad Wouters, Daniel Zips).

ESTRO Vision 2020

Every cancer patient in Europe will have access to state of the art radiation therapy, as part of a multidisciplinary approach where treatment is individualised for the specific patient's cancer, taking account of the patient's personal circumstances.



ESTRO Vision 2020

Vision

•Every cancer patient in Europe will have access to state of the art radiation therapy, as part of a multidisciplinary approach where treatment is individualised for the specific patient's cancer, taking account of the patient's personal circumstances.

•

•Vision 1.1 **IDENTITY**

•Optimal individualised patient care will be achieved by integrating, new clinical and preclinical evidence from biology, functional and anatomic imaging, and the use of novel systemic agents together with the delivery of high-precision radiation therapy in a safety-aware environment.

•

Vision 1.2 TREATMENT

•The majority of patients will live cancer free with minimal toxicity following the use of radical radiation therapy when used as a single curative modality or when used in combination with appropriate systemic chemotherapy or targeted therapeutics.

•

Vision 1.3 TOOLS

•Access to continuing medical education (CME) and continuing professional & personal development (CPPD) will empower both healthcare professionals and patients to fully participate in all decisions regarding treatment.

•

•Vision 1.4 PARTNER

•National and international policy-makers, healthcare management, industrial and corporate partners, and other professional oncology societies will recognise radiation oncology as a major contributor to cancer cure, and ESTRO as a strategic driving force in the multidisciplinary fight against cancer.

•

•Vision 1.5 HOUSE ORGANIZATION (Young)

•ESTRO will take all reasonable measures to further develop as the preeminent educational and scientific society in radiotherapy and oncology, and through this role, the Society will have a unique strategic responsibility for the future development of the clinical discipline of radiation and clinical oncology within Europe and at a global level.



- Vision document
 - Membership

EUROPEAN SOCIETY FOR RADIOTHERAPY & ONCOLOGY





Welcome to 2013 ESTRO Membership

Join ESTRO, become an integral part of the Radiation Oncology Community

For over thirty years, ESTRO has strived to support all Radiation Oncology professionals with the aim of improving their daily practice and strengthening their professional development. In respect of this mission, the Society has seriously revamped its membership categories for 2013.

Why Becoming A Member >>>

Different categories >>>

MEMBER LOGIN

ESTRO Members Login >>>

Last Password >>>

Join ESTRO >>>

Renew your Membership >>>

- Vision document
 - Membership
 - ESTRO Agorá Future Leaders' Retreat

Agorá Future Leaders' Retreat



ESTRO Agorá: Future Leaders Retreat

This retreat taking place on 12-14 October 2012 in Taormina, Italy, is part of the roadmap signed in Barcelona. The society is targeting young ESTRO professionals to discuss key challenges in the Radiation Oncology field and the development of general leadership competencies, as well as identify how to best address the needs of younger ESTRO members.

Application for participation to the retreat is open until 10 Aug 2012.



- Vision document
 - Membership
 - ESTRO Agorá Future Leaders' Retreat
 - Scientific plan

Scientific plan

Table of Contents

Part 1

- Optimal individualised patient care will be achieved:
 - by integrating new clinical and preclinical evidence from biology, molecular/functional and anatomic imaging in an adaptive radiotherapy perspective;
 - by the use of new systemic agents as novel biological modifiers of tumour and normal tissue response;
 - by the delivery of high precision radiation therapy;
 - in a safety aware environment including clinical audit and comprehensive safety systems;
 - by the development of validated predictive models of treatment outcome based on complex databases comprising clinical, biologic, genetic, imaging, dosimetric and population data.

Topics of the day

	CLINICAL	CLINICAL	INTERDISCIPLINA RY	PHYSICS	PHYSICS	RADIOBIOLOGY	RTT
Topics of the day	Current practice and moving controversies		Dosimetry challenges	Theragnostic and imaging in radiotherapy	Normal tissue	Radiobiological principles	
22.02		11-20-2	10000				

	CLINICAL	CLINICAL	INTERDISCIPLINAR Y	PHYSICS	PHYSICS	RADIOBIOLOGY	RTT
Topics of the day	Current practice and moving controversies	54 M H15K	markers in radiotherapy	Dose calculation and optimization	Looking forward	Stem cells	RTT responsibilities and involvement in research

	CLINICAL	CLINICAL	INTERDISCIPLINA RY	PHYSICS	PHYSICS	RADIOBIOLOGY	RTT	
Topics of the day		The small volume challenge		Cutting edge technology	Data management and networks	Targeting	Adaptive radiotherapy: shanging the practice	
00.00 00.10	TT 4	TIO	THE STATE OF THE S	70.4	TIO	TIM	65	7.

	CLINICAL	CLINICAL	INTERDISCIPLI NARY	PHYSICS	PHYSICS	RADIOBIOLOG	RTT	YOUNG
Topics of the day		, young and elderly ients deal		and imaging in therapy	Quality assurance of new techniques and technologies	Microenvironme nt	Elderly patients in radiotherapy departments	

- Vision document
 - Membership
 - ESTRO Agorá Future Leaders' Retreat
 - Scientific plan
 - Online services



Online services

Administrator: Sign in (

RADIOTHERAPY & ONCOLOGY





Vision document

- Membership
- ESTRO Agorá Future Leaders' Retreat
- Scientific plan
- Online services
- Interdisciplinary vs Multidisciplinary



Radiotherapy &Oncology

Systematic reviews: Particle beam rackethorapy

ESTRO VISIN 2012

Updated ESTRO Core Curricula

ESTRO HERO project

Sevoking and radiotherapy of hood and rack cancer

Radictionary of MPV positive MMSCC

In partnership:

esso 33

Cou

Ed

E-Lea



lic icy

ent

ying

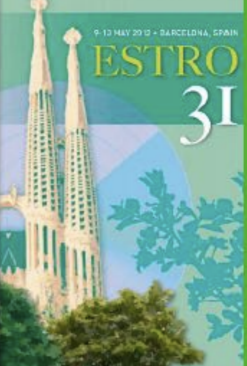
G90R

sation / G



bersh

E



1 Fruit Annoustment 1





30

Increase participation

of members and links between them

Community

Dissemination of science

R&O

Conferences

multidisciplinary Portolio **ECCO**



MONDAY, 22 APRIL 2013

	CLIN & INTERDISCP MEETING	CLIN & INTERDISCP MEETING	CLIN & INTERDISCP MEETING	BIENNIAL PHYSICS MEETING	BIENNIAL PHYSICS MEETING	RTT MEETING	YOUNG TRACK	ISIORT EUROPE MEETING
Topic of the day	Clinical practice – the state of the art and new area of organ preservation	The challenge of biological targeting	Clinical audit and comprehensive safety	Models and fashions	The Dose ³ : Dealmetry, Delivery, (a)Dapting	Theragnostic and imaging in radiotherapy		
08:40 08:40	Sphincter preservation in anal cencer Chair K, Haustermans (BE) Speaker (CH	The future classification of cancer and its clinical impact Chain Speaker: M. Vooljs (NL)	Risk management Chair: Speaker: M. Cofey	Statistical methods for fitting of response? biological models to clinical data Chair J. Deasy (US) Speaker: El Naci	Multi-criteria optimisation algorithms in raciotherapy Chair: 6. Pierino (IT) Speaker: M. Albert	PET for delineation in radiotherapy: Reliability and opportunities Chair A. Cazlavias (AT) Speaker: J. Lee (BE)	Teaching Lecture <1 speaker>	Scientific sessions. IORT Breast Keynote lecture: New biology models for high single dose - C. Heskind (DE) Ful dose IORT with electrons during breast
08:45 = 10:00	Debate Does this house believe that we can aveid surgery in responder rectal cascer patients? Chair For the motion G. Lammering (WL) Against the motion D. Sebag-Montelland (UK)	Symposia The impact of Omes and Omics, on radiation encology Chair V. Sregoire (RE) The tuture selection of patents for nadiotherapy clinical titles - will molecular signatures & biomarkers help? B. Hallywood (E)	Symposium Inaccuracies and near misses in radiotherapy and how to address them Chair J Mateki (PL) Tappromiss for sympotic reporting and analysis of radiation treatment incidents P. Dympoombe (CA)	Advanced methods for toxicity predictive models Chair Using neural network and artificial intelligence to model dose volume effects as Galleton (UM) Including clinical (and genetic) covariates in NTCP	Symposium Flattening filter free linacs Chair: 8. McClean (IE) FFF and new dosimetric charlenges D. Georg (AT) Treatment planning A. Foglatta (IT) Ratiobiology	Symposium The generation of new imaging modalities: new perspectives Chair A. Vaandering (AE) High both moderne is the fight against cancer: How much molecular imaging do we need? ### Source OF	Symposium <3 speakers / 25 minutes each>	conserving surge- R. Orecchie (IT Uptate on Targit trial = F. Wenz (DE) Uptate on HIOS trial Hyperfractionate plus intraoperati boest RIT in early stage breast cancer: a prospective multicenter trial - F. Sedimayer (A



- Vision document
 - Membership
 - ESTRO Agorá Future Leaders' Retreat
 - Scientific plan
 - Online services
 - Interdisciplinary vs Multidisciplinary
 - Oncopolicy and national societies



ESTRO tieto be part of a great family





European SocieTy for Radiotherapy & Oncology

ESTRO scarf to be part of a great family

