

ESTRO2025

Exhibitor Directory

**Transformative
innovation through
partnership**

2-6 May 2025

Vienna, Austria

ANNUAL
ESTRO
CONGRESS

 #ESTRO25

WWW.ESTRO.ORG

ESTRO 2025

ESTRO

European Society
for Radiotherapy & Oncology

Avenue Marnix 17
1000 Brussels
Belgium

WWW.ESTRO.ORG

#ESTRO25

Follow us on    

Transforming Ideas to Empower Medical Excellence

Discover our innovative radiotherapy positioning solutions that advance precision and enhance technology

VISIT US AT ESTRO, BOOTH #370



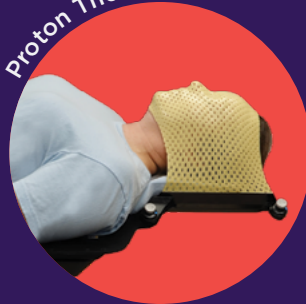
Brachytherapy



Fiducial Markers



Proton Therapy



SBRT



Patient Transfer



Learn how to #CareSmarter at [CQmedical.com](https://www.cqmedical.com)

Copyright ©2025 CQ Medical. All rights reserved. CQ Medical is a trademark of Medtec LLC. All products may not be licensed in accordance with Canadian law. CQCATALOG Rev. 1



Table of Contents

SATELLITE SYMPOSIA	6	EXHIBITION FLOORPLAN	23
Saturday 3 May 2025		EXHIBITOR'S DETAILS	26
L Accuray	7	L Exhibitors	27
L Elekta	8	L Start-Ups	40
L PTW Freiburg GmbH	9	L Communities Pavilion	41
L Stratpharma Switzerland	10		
L MSD	11	PRODUCT UNVEILING CEREMONIES	44
L Vision RT	12		
Sunday 4 May 2025		ESTRO STAGE PROGRAMME	46
L Astrazeneca	13		
L Brainlab	14		
L GE Healthcare	15		
L Philips	16		
L Sun Nuclear, a Mirion Medical Company	17		
L Varian, A Siemens Healthineers company	18		
Monday 5 May 2025			
L Tema Sinergie SPA	19		
L Carl Zeiss Meditec AG	20		
L S.I.T. Sordina IORT Technologies SPA	21		

Acknowledgements

ESTRO wishes to thank all companies participating to the technical exhibition and having supported the participation of delegates in the congress for their support.

Satellite symposia

Accuray

Saturday 3 May 2025 | 13:00-14:00 | Brahms

Integrating Advanced Techniques in Genitourinary Radiotherapy: Harmonizing Precision, Personalization, and Efficacy

Chairs:

Seth Blacksbury, M.D. MBA, SVP, Chief Medical Officer, Accuray

Alison Tree, Consultant Clinical Oncologist MBBS BSc FRCR MD (Res), The Royal Marsden NHS Foundation Trust, London, UK

- 13:00 > **Welcome**
Seth Blacksbury, M.D. MBA, SVP, Chief Medical Officer, Accuray
Alison Tree, Consultant Clinical Oncologist MBBS BSc FRCR MD (Res), The Royal Marsden NHS Foundation Trust, London, UK
- 13:05 > **SBRT for Localized Prostate Cancer:
Evidence, Techniques, and Future Directions**
Nicholas van As, M.D., Medical Director and Consultant Clinical Oncologist at The Royal Marsden NHS Foundation Trust, and Professor in Precision Prostate Radiotherapy at The Institute of Cancer Research, London, UK
- 13:17 > **Advances in Reirradiation for Prostate Cancer:
Pushing the Boundaries of Precision and Efficacy**
Barbara Alicja Jereczek-Fossa, M.D., Ph.D., Full Professor of Radiation Oncology, University of Milan, Italy. Head of the Department of Radiation Oncology, European Institute of Oncology, Milan, Italy
- 13:29 > **Emerging Data on SBRT for Primary and Oligometastatic Kidney Cancer**
Nadia di Muzio, M.D., Director of Radiotherapy Department San Raffaele Scientific Institute, Milan, Italy
- 13:41 > **Adjuvant Radiation Therapy in Bladder Cancer:
Why, Who and How?**
Vedang Murthy, M.D., DNB, DipEPP, Professor of Radiation Oncology, Tata Memorial Centre, Mumbai, India
- 13:53 > **Concluding Remarks**
Seth Blacksbury, M.D. MBA, SVP, Chief Medical Officer, Accuray
Alison Tree, Consultant Clinical Oncologist MBBS BSc FRCR MD (Res), The Royal Marsden NHS Foundation Trust, London, UK

Visit Accuray at booth 200

Elekta

Saturday 3 May 2025 | 13:00-14:00 | Haydn

Evolution of Online Adaptive RT

Chair:

John Christodouleas, SVP of Medical Affairs and Clinical Research, Elekta

- 13:00-13:05 > **Adaptive for all**
John Christodouleas, SVP of Medical Affairs and Clinical Research, Elekta
- 13:05-13:15 > **First clinical experiences of online adaptive RT on CT-Linac's**
Prof. Bas Raaymakers, UMC Utrecht
- 13:15-13:25 > **MRgRT- online adaptive RT with Elekta Unity and comprehensive motion management**
Prof. Dr. Cihan Gani, Universitätsklinikum Tübingen
- 13:25-13:35 > **Evaluation of Iris image quality for online and offline plan adaptation**
Dr. Martina Daniotti, Az.Osp. Spedali Civili Di Brescia
- 13:35-13:45 > **Going beyond - future developments of Iris for online adaptive RT**
Dr. Joseph Stancanello, Vice President of Clinical Application Development, Elekta
- 13:45-14:00 > **Q&A**

Visit Elekta at booth 360

PTW Freiburg GmbH

Saturday 3 May 2025 | 13:00-14:00 | Strauss 1 - 2

Safer Patient QA with 3D EPID Dosimetry and Monte Carlo: Two Clinical Success Stories

Chair:

Nicole Brand, PTW-Freiburg, Germany

- 13:00-13:05 > **Introduction to PTW's patient QA platform VERIQA**
Nicole Brand, PTW-Freiburg, Germany
- 13:05-13:30 > **Implementing VERIQA RT MonteCarlo 3D and RT EPID 3D into a Clinical Workflow**
Prof. Björn Poppe, University Clinic for Medical Radiation Physics, University of Oldenburg
- 13:30-13:55 > **VERIQA and RUBY: adapting to change**
Ann van Esch, PhD, Institutes: CHU-UCL Namur, 7 Sigma, Belgium
- 13:55-14:00 > **Closing remarks**
Michael Götz, PTW-Freiburg, Germany

Visit PTW at booth 760

Stratpharma Switzerland

Saturday 3 May 2025 | 13:00-14:00 | Mahler

Presentation of New Clinical Data with StrataXRT®

Chair:

Eduardo Serrano, Chief Scientific Officer, Basel

- 13:00-13:15 > **StrataXRT- A breakthrough in the prevention and treatment of radiation dermatitis**
Eduardo Serrano, Chief Scientific Officer, Basel, Switzerland
- 13:15-13:25 > **Prophylaxis and management of radiation dermatitis in patients with breast cancer. Benefits of StrataXRT vs. film dressings**
Edward Chow, MBBS, MSc, Ph.D., FRPC, Professor, Department of Radiation Oncology, University of Toronto Canada
- 13:25-13:35 > **Updates on the prevention and treatment of Radiodermatitis**
Álvaro Martín, Nurse, La Paz University Hospital, Madrid, Spain
- 13:35-13:45 > **A Silicone-based Film-forming Gel Wound Dressing for the Prevention of Radiation Dermatitis in Head and Neck Cancer Patients: A Retrospective Cohort Analysis Using Clinical Informatics**
*Ricky R. Savjani, MD, PhD
Assistant Professor, Department of Radiation Oncology, UCLA, USA*
- 13:45-14:00 > **Q&A**
All

Visit Stratpharma Switzerland at booth 688

MSD

Saturday 3 May 2025 | 13:00-14:00 | Lehar 1-2-3

Integrating Perspectives: Advancements in Treatment for Locally Advanced Cervical and Head & Neck Cancers

Chair:

Gabriella Macchia, MD, Agostino Gemelli University Polyclinic Foundation IRCCS - Gemelli Molise, Campobasso, Italy

- 13:00-13:05 > **Welcome and Introductions**
Gabriella Macchia
- 13:05-13:25 > **The Treatment Landscape for Locally Advanced Cervical Cancer**
Domenica Lorusso and Gabriella Macchia
- 13:25-13:45 > **Locally Advanced Squamous Cell Carcinoma of the Head and Neck: Current and potential treatment approaches for resectable patients**
Panagiotis Balermipas
- 13:45-13:55 > **Q&A**
Faculty
- 13:55-14:00 > **Closing**
Gabriella Macchia

Visit MSD at booth 510

Vision RT

Saturday 3 May 2025 | 13:00-14:00 | Schubert

SGRT: It's About Time

Chair:

Menna Creed, Head of SGRT Development, Vision RT

- 13:00-13:20 > **The Role and Impact of Surface Guided Planning in advancing Radiation Oncology**
Igor Bessieres, Medical Physicist, Centre Georges-François Leclerc, Dijon, France
- 13:20-13:40 > **Implementation and First Clinical Experiences with DoseRT**
Florian Stieler, Medical Physicist, University Medical Center Mannheim, University of Heidelberg, Germany
- 13:40-14:00 > **Treatment efficiency data with AlignRT**
Shabnum Akhtar, Radiotherapy Clinical Specialist, University Hospitals Southampton, UK

Visit Vision RT at booth 240

AstraZeneca

Sunday 4 May 2025 | 13:00-14:00 | Lehar 1-2-3

Advancing Precision Therapy in Lung Cancer: Synergising Radiotherapy and Systemic Treatments

Chair:

Professor Umberto Ricardi, Professor and Chairman of Radiation Oncology, University of Turin, Italy

- 13:00-13:03 > **Welcome and opening remarks**
Prof. Umberto Ricardi, Professor and Chairman of Radiation Oncology, University of Turin, Italy
- 13:03-13:13 > **Radiation oncology evolution: from current landscape to future approaches**
Prof. Umberto Ricardi, Professor and Chairman of Radiation Oncology, University of Turin, Italy
- 13:13-13:35 > **Innovations in systemic therapies: enhancing treatment outcomes in LS-SCLC and unresectable NSCLC**
Dr Maximillian Hochmair, Head of Respiratory Oncology Unit, The Floridsdorf Clinic, Austria
- 13:35-13:45 > **Optimising toxicity management to improve outcomes in patients with lung cancer**
Prof. Stephanie Combs, Professor and Chair of Radiation Oncology, Technical University of Munich, Germany
- 13:45-14:00 > **Panel discussion and conclusions**
All, moderated by Prof. Umberto Ricardi, Professor and Chairman of Radiation Oncology, University of Turin, Italy

Visit AstraZeneca at booth 558

Brainlab

Sunday 4 May 2025 | 13:00-14:00 | Brahms

Dedicated Technologies for Longitudinal Management of Intracranial Metastasis

Chair:

Cordula Petersen, MD PhD, University Medical Center Hamburg-Eppendorf (UKE), Hamburg, Germany

- 13:00-13:15 > **Evaluation of Novel AI-based Tumor Detection Software**
Jan Peeken, MD PhD, Klinikum Rechts der Isar, Munich, Germany
- 13:15-13:30 > **Single Isocenter Treatments of Multiple Brain Metastases: Institutional Experience**
Raquel Ciérvide, MD PhD, HM Sanchinarro University Hospital, Madrid, Spain
- 13:30-13:50 > **Clinical and Technical Considerations for Retreatment of Multiple Brain Metastases**
Cordula Petersen, MD PhD, University Medical Center Hamburg-Eppendorf (UKE), Hamburg, Germany
Manuel Todorovic, MSc, University Medical Center Hamburg-Eppendorf (UKE), Hamburg, Germany
- 13:50-14:00 > **Q&A**

Visit Brainlab at booth 380

GE Healthcare

Sunday 4 May 2025 | 13:00-14:00 | Haydn

Synergizing Radiotherapy and Radioligand Therapy: Optimizing cancer treatment strategies

Chair:

Ilya Gipp, MD, PhD, Chief Medical Officer, Oncology Solutions, GE HealthCare

- 13:00 > **Welcome**
Ilya Gipp, MD, PhD, Moderator - Chief Medical Officer, Oncology Solutions, GE HealthCare
- 13:05 > **Opening Remarks**
May Abdel-Wahab, MD, PhD, Director of the Division of Human Health (NAHU), International Atomic Energy Agency (IAEA)
- 13:10 > **Panel Discussion**
Moderator:
Ilya Gipp, MD, PhD, - Chief Medical Officer, Oncology Solutions GE HealthCare

Panelists:
May Abdel-Wahab, MD, PhD, Director of the Division of Human Health (NAHU), International Atomic Energy Agency (IAEA)
John Christodouleas, MD, MPH, Senior Vice President, Medical Affairs and Clinical Research Linac, Elekta
Andy Nelson, Chief Executive Officer, MIM Software

Visit GE Healthcare at booth 300 & 340

Philips

Sunday 4 May 2025 | 13:00-14:00 | Mahler

Advancing precision and personalization with Philips radiotherapy solutions

Moderator:

Sally Lin. MSc.MBA, MR Product Management Leader, Philips, The Netherlands

Speakers:

MR speaker: Dr. Harald Herrmann, Medical University of Vienna

CT speaker: Dr. Julia Oliva Lozano, University Hospital Dr Balmis, Alicante, Spain

- 13:00-13:30 > **Enhancing Radiation Therapy with helium-free 1.5T MRI Operations: Optimization of MR Simulation Workflow at the Department of Radiation Oncology, Medical University of Vienna**
Dr. Harald Herrmann, Medical University of Vienna
- 13:30-14:00 > **Spectral CT is changing prostate cancer imaging and its potential impact on RT”**
Dr. Julia Oliva Lozano, University Hospital Dr Balmis, Alicante, Spain

Visit Philips at booth 390

Sun Nuclear, a Mirion Medical Company

Sunday 4 May 2025 | 13:00-14:00 | Strauss 3

Optimising Quality Management for Enhanced Patient Care

Chair:

Greg Robinson, M.S., CMD, RT(T), Product Line Director at Sun Nuclear

- 13:00-13:20 > **SunCHECK: The Connected Workspace for Higher Quality**
Greg Robinson, M.S., CMD, RT(T), Product Line Director at Sun Nuclear
- 13:20-13:35 > **Assessing Sun Nuclear AdaptCHECK for Independent Plan Verification in Online Adaptive Radiotherapy**
Ghirmay Kidane, Deputy Head of RT Physics, Havering and Redbridge University Hospitals NHS Trust
- 13:35-13:50 > **Comprehensive Usage of a Single Radiotherapy QA Solution for Linac and Non-Linac QA**
Abigail Smith, Radiotherapy Physicist, Royal Devon University Healthcare NHS Foundation Trust

Visit Sun Nuclear, a Mirion Medical Company at booth 280

Varian, a Siemens Healthineers company

Sunday 4 May 2025 | 13:00-14:00 | Strauss 1-2

More breakthroughs, together.

Chair:

Ekta Jhala, Sr Director, Head of Marketing, EMEA, Varian, a Siemens Healthineers

- 13:00-13:05 > **Welcome and Introduction**
Ekta Jhala, Sr Director, Head of Marketing, EMEA, Varian, a Siemens Healthineers company
- 13:05-13:30 > **UZ Leuven's First Steps to Enhance Patient Care with RapidArc Dynamic and HyperSight**
Assist. Prof. Wouter Crijns, PhD, University Hospital Leuven, Belgium
- 13:30-13:55 > **Unlocking the Future of Personalized Radiation Therapy with MRI: Insights from University Hospital Zurich**
Stephanie Tanadini-Lang, PhD, University Hospital Zurich, Switzerland
- 13:55-14:00 > **Q&A**
All

Visit Varian, a Siemens Healthineers company at booth 250

TEMA SINERGIE

Monday 5 May 2025 | 13:00-14:00 | Brahms

Reducing the impact of breast cancer treatments

Chairs:

Prof. Philip Poortmans, MD, PhD, Former President of ESTRO and of ECCO Radiation Oncologist, Department of Radiation Oncology, Iridium Netwerk & University of Antwerp, Wilrijk-Antwerp (BE)
Prof. Icro Meattini, MD, Clinical Oncologist and Head of Breast Unit, Department of Radiation Oncology, Careggi University Hospital & University of Florence, Florence (IT)

- 13:00-13:15 > **GammaPod™: a New Tool for SRS/SBRT of Breast Cancer**
Prof. Cedric Yu, D.Sc, FAAPM
- 13:15-13:30 > **Next era of Breast Radiation: Ablative Single Fraction SPBI**
Prof. Asal Shoushtari Rahimi, MD, MS
- 13:30-13:45 > **Stereotactic Radiosurgery for Breast Cancer, evolution or revolution?**
Dr. Marco Trovo, MD
- 13:45-14:00 > **Panel Discussion followed by Q&A**

Visit TEMA SINERGIE at booth 140

Carl ZEISS Meditec AG

Monday 5 May 2025 | 13:00-14:00 | Haydn

'Need for Speed' – Transforming cancer treatment with immediate radiotherapy'

Chairs:

Frank Giordano, MD, Professor & Chair, Department of Radiation Oncology, University Medical Center Mannheim, Germany

Stephanie E. Combs, MD, Professor & Chair, Department of Radiation Oncology & Munich Institute of Biomedical Engineering, Dean, School of Medicine and Health Technical University of Munich, Germany

- 13:00-13:01 > **Welcome & opening remarks**
Panel / Chair
- 13:01-13:06 > **Keynote lecture: Update on IORT – where do we come from, where do we go**
Frank Giordano, MD, University Medical Center Mannheim, Germany
- 13:06-13:14 > **Final analysis of a prospective, single-arm, open-label phase 2 study of INTRaoperative RAdiotherapy after resection of brain METastases – INTRAMET**
Frank Giordano, MD, University Medical Center Mannheim, Germany
- 13:14-13:22 > **Beyond Local Control: Secondary Outcomes in BM-IORT Research**
Cas Dejonckheere, MD, University Hospital Bonn, Germany
- 13:22-13:30 > **Discussion incl. Outlook for LEXIMATE**
Panel / Chair
- 13:30-13:38 > **My body – my choice: the benefit of IORT for different breast cancer patients**
Elena Sperk, MD, University Medical Center Mannheim, Germany
- 13:38-13:46 > **Real-world confirmation of the TARGIT-A outcomes**
Gustavo Sarria, MD, University Hospital Bonn, Germany
- 13:46-14:00 > **Discussion**
Panel / Chair

Visit ZEISS at booth 400

S.I.T. sordina IORT Technologies S.p.A.

Monday 5 May 2025 | 13:00-14:00 | Schubert

The first FLASH medical device to support the cancer patient's therapeutic pathway

Chairs:

Dr. Stefano Orselli (SIT Sales and marketing director)

Dr. Giuseppe Felici (SIT Scientific Director)

Prof. Fabiola Paiar (Director of RT Department AOUP Pisa, Italy)

- 13:00-13:15 > **SIT: Vision and Clinical Program**
Dr. Stefano Orselli
- 13:15-13:30 > **FLASH: we are ready**
Dr. Giuseppe Felici
- 13:30-13:45 > **FLASH Therapy: the new era**
Prof. Fabiola Paiar
- 13:45-14:00 > **Conclusions**
All

Visit SIT – Sordina IORT Technologies S.p.A. at booth 471 and 885

THERYQ

FL^{HEALTH}

pioneers in flash radiotherapy

booth 810 at ESTRO 2025

our **identity**

THERYQ's speciality lies in FLASH technology, using innovative linear accelerators to deliver radiation at Ultra-High Dose Rates.

Building on a decade of pre-clinical study and technological development, THERYQ is at the forefront of the clinical translation of FLASH Radiotherapy.

OUR **mission**

Combining efforts with long-standing academic partners, our ultimate goal is to provide accessible solutions for ultrafast, effective and precise treatments.

By supporting research and developing novel treatment modalities, THERYQ is committed to improving cancer care for both patients and clinicians.

OUR **innovations**

With a diverse technological portfolio, THERYQ is able to support multiple facets of FLASH Radiotherapy, from the lab, soon to the clinic:

- Compact electron beam irradiators, purpose-built for research into the radiobiology of the FLASH effect.
- Mobile electron FLASH technology for adaptable and precise superficial irradiation, supporting the clinical translation of FLASH RT.
- Novel linac technology combining Very-High Energy Electrons (VHEE) and FLASH RT for ultrafast, precise treatments at increased penetration depths.

contact@theryq.com

www.theryq.com

Exhibition floorplan

ESTRO2025

Exhibitors

3C MEDICAL INTELLIGENCE GMBH	490
ACCURAY	200
AEP LINAC	846
AFYX THERAPEUTICS A/S	850
AI MEDICAL AG	564
ALARA GROUP	565
ALPHA TAU MEDICAL	660
ASCO	557
ANATOMICAL GEOMETRY S.L.	840
AQUILAB BY COEXYA	750
ARIANE MEDICAL SYSTEMS LTD	547
ASTRAZENECA	558
BEBIG MEDICAL GMBH	780
BEEKLEY MEDICAL	555
BEIJING HEALTH MEDICAL TECHNOLOGY CO., LTD	170
BEST MEDICAL INTERNATIONAL	546
BOSTON SCIENTIFIC LTD	430
BRAINLAB	380
CABLON MEDICAL	270
CANON MEDICAL SYSTEMS	710
CARL ZEISS MEDITEC AG	400
CDR SYSTEMS	120
CORTEX MANUFACTURING	869
CQ MEDICAL	370
C-RAD POSITIONING AB	860
CUPRYSYSTEMS	553
DOSISOFT	470
DR. SENNEWALD MEDIZINTECHNIK GMBH	862
ECKERT & ZIEGLER BEBIG GMBH	834
ELEKTA	360
ELSE SOLUTIONS SRL	835
GE HEALTHCARE	300
GOLD ANCHOR	715
GUANGDONG MEICEN MEDICAL EQUIPMENT CO., LTD.	861
GUANGZHOU RAYDOSO MEDICAL TECHNOLOGY CO., LTD.	865
HECKEL MEDIZINTECHNIK GMBH	571
HELTSCHL GMBH LASER THERAPY SYSTEMS	683
HERO IMAGING	674
IBA SA	220
INTRAP MEDICAL CORPORATION	542
KLARITY	50
KRISTAL LOGISTICS	535
LAP GMBH LASER APPLIKATIONEN	350
LEO CANCER CARE	830
LINATECH LLC	740
MAGNETIX ONCOLOGY SOLUTIONS LTD.	863
MACROMEDICS	475
MANTEIA MEDICAL TECHNOLOGIES CO.	180
MEDCOM GMBH	671
MEDICAL PHYSICS SERVICES INTL	847

MED-LOGIX SRL - ALBA HYPERTHERMIA	40
MEDSCINT INC	873
MERCURIUS HEALTH	320
MICROPOS MEDICAL	480
MIM SOFTWARE INC.	340
MSD	510
MVISION AI	185
NELCO LTD	20
NOVAGRAY	552
ORFIT	210
PANACEA MEDICAL TECHNOLOGIES	829
PAR SCIENTIFIC APS	702
PERCEPTION VISION MEDICAL TECHNOLOGY CO., LTD	826
PHANTOM LABORATORY	260
PHILIPS	390
PRECISION X-RAY, INC	551
PTW FREIBURG GMBH	760
QUALIFORMED SAS	562
RADFORMATION	190
RADFORMATION	130
RADIOLOGY ONCOLOGY SYSTEMS, INC	550
RADON MEDICAL EQUIPMENT IMPORT EXPORT SALES AND TRADING INC. CO.	828
RAYSEARCH LABORATORIES AB	800
S.I.T. SORDINA IORT TECHNOLOGIES SPA	471
S.I.T. SORDINA IORT TECHNOLOGIES SPA	885
SCANDIDOS AB	310
SEETREAT PTY LTD	820
SHINVA MEDICAL INSTRUMENT CO., LTD	534
STANDARD IMAGING INC.	770
STRATPHARMA SWITZERLAND	688
SUN NUCLEAR, A MIRION MEDICAL COMPANY	280
SUREMARK COMPANY	531
SYNAPTIQ	713
TECNOLOGIE AVANZATE I.A	821
TELEDYNE EZV	672
TELEFLEX	708
TEMA SINERGIE S.P.A	140
THE OHIO STATE UNIVERSITY	874
THERAPANACEA	530
THERYQ	810
THOR PHOTOMEDICINE	573
UT MD ANDERSON CANCER CENTER	831
VARIAN, A SIEMENS HEALTHINEERS COMPANY	250
VERITAS MEDICAL SOLUTIONS	827
VERTUAL LTD	556
VIENNA CONVENTION BUREAU	684
VISION RT LTD	240
WELCARE INDUSTRIES SPA	832
WISEPRESS MEDICAL BOOKSHOP	100

X-RAY DOORS	712
XSTRAHL	10
ZAP SURGICAL	680

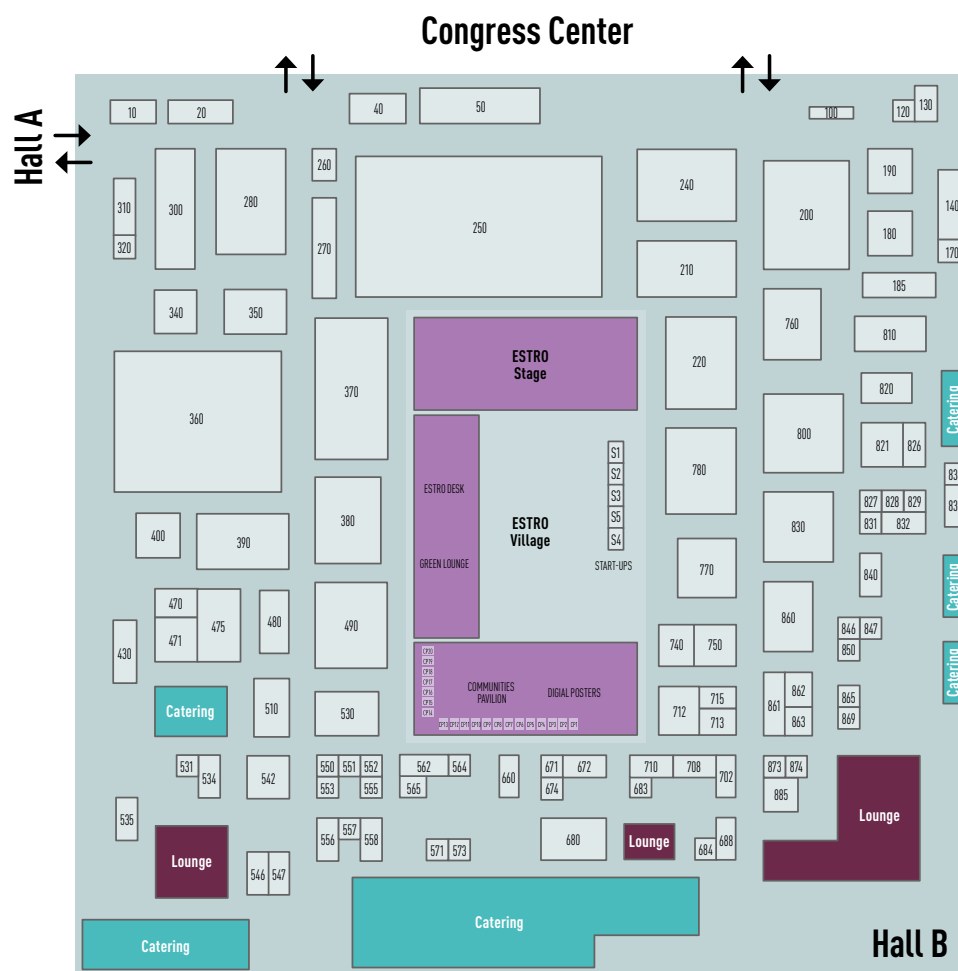
● GOLD CORPORATE MEMBER
● CORPORATE MEMBER

Start-ups

OMNISCOPEID	S4
CHABNER XRT, LLC	S1
EMPYREAN MEDICAL SYSTEMS, INC	S3
ACOUSTIC RANGE ESTIMATES	S2
HEROSUPPORT	S5

Communities Pavilion

MEDAUSTRON INTERNATIONAL GMBH	CP1
GREATER POLAND CANCER CENTRE	CP2
EUROPEAN FEDERATION OF ORGANISATIONS FOR MEDICAL PHYSICS (EFOMP)	CP3
JAPANESE SOCIETY FOR RADIATION ONCOLOGY (JASTRO)/HOKKAIDO UNIVERSITY	CP4
LUMC / REINIER DE GRAAF GASTHUIS	CP5
SOCIEDAD MEXICANA DE RADIOTERAPUTAS, A. C. SOMERA	CP6
ISTITUTO DEL RADIO "D. ALBERTI", BRESCIA (I)	CP7
TUNISIAN SOCIETY ONCOLOGY RADIOTHERAPY (STOR)	CP8
THE ROYAL COLLEGE OF RADIOLOGISTS	CP9
INSTITUTE OF PHYSICS AND ENGINEERING IN MEDICINE (IPEM)	CP10
AITRO - ITALIAN ASSOCIATION OF RADIATION THERAPY AND MEDICAL PHYSICS TECHNOLOGISTS	CP11
AIRO (ITALIAN SOCIETY FOR RADIATION AND CLINICAL ONCOLOGY)	CP12
SWEDISH SOCIETY FOR RADIATION ONCOLOGY	CP13
EUROPEAN FEDERATION OF RADIOGRAPHER SOCIETIES	CP14
SFRO - FRENCH SOCIETY OF RADIATION ONCOLOGY	CP15
AFCOR (ASSOCIATION DE FORMATION CONTINUE EN ONCOLOGIE RADIOTHERAPIE)	CP16
CNAO - NATIONAL CENTER FOR ONCOLOGICAL HADRON THERAPY	CP17
ROMANIAN SOCIETY FOR RADIOTHERAPY AND MEDICAL ONCOLOGY	CP18
SOCIEDAD CHILENA DE RADIOTERAPIA (SOCHIRA)	CP19
IRANIAN SOCIETY OF CLINICAL ONCOLOGY (ISCO)	CP20



Exhibitor's Details

Exhibitors

3C Medical Intelligence 490

3C-Ring 1,D-86899
Landsberg am Lech
Germany



👤 Robert Mitterhauser
☎ +49 8191 9696-2000
✉ robert.mitterhauser@3c-carbon.com

www.3c-medint.com

Accuray 200

Route de la Longeraie 9
CH 1100 Morges
Switzerland



👤 Sancier Nakarat
☎ +41 (0)21 545 9500
✉ snakar@accuray.com

www.accuray.com

AEP LINAC 846

Van Hennaertweg 9
2952 CA Alblasserdam
The Netherlands



👤 Priscilla Geluk-Coenraad
☎ +31 (0) 718 692 2100
✉ sales@aeplinac.com

www.aepint.nl

AFYX THERAPEUTICS 850

Slotsmarken 11, 1st floor
DK-2970 Hørsholm
Denmark.



👤 Rasmus Jensen
☎ +45 71 74 71 74
✉ info@afytx.com

www.afytx.com

ALARA GROUP 565

7 Allée de l'Europe
67960 Strasbourg-Entzheim
FRANCE



👤 Anh-Thu BEYSANG
☎ +33 6 34 68 30 62
✉ communication@alara-group.fr

[alara-group.fr](http://www.alara-group.fr)

ASCO 557

2318 Mill Road Alexandria
VA 22314
US



👤 Jessica Perry
☎ +1 (571) 483-1556
✉ jessica.perry@asco.org

www.asco.org

AI MEDICAL AG 564

Goldhaldenstrasse 22A
8702 Zollikon
Switzerland



👤 Martin Ettling
☎ +41 78 323 5 363
✉ martin@ai-medical.ch

www.ai-medical.ch

Med-Logix Srl - ALBA Hyperthermia 40

Via Adriano Olivetti 24
0131 Rome
Italy



👤 Kama Levi
☎ +39 06 40043808
✉ k.levi@medlogix.eu

www.albahyperthermia.com

ALPHA TAU MEDICAL 660

Kiryat Hamada 5
9777605 Jerusalem
Israel



📞 Michael Tolub
☎ +972544399883
✉ michaelt@alphatau.com

www.alphatau.com

ANATOMICAL GEOMETRY S.L 840

C/ Formacion 6
Pol Pisa
Mairena Del Aljarafe
41927
Spain



📞 Eduardo Suarez
☎ +34 6100 757 60
✉ esuarez@anatge.com

www.anatge.com

AQUILAB by COEXYA 750

250 rue Salvador Allende
59120 Loos
France



📞 Romain CAUHET
☎ +33 (0)3 69 61 51 51
✉ romain.cauhet@aquilab.com

www.aquilab.com

ARIANE MEDICAL SYSTEM LTD 547

151 Mansfield Road
Alfreton Derbyshire
UK



📞 Mark Davies-Cousins
☎ +44 7940 359998
✉ mark.davies@arianemedicalsystems.com

www.arianemedicalsystems.com

AstraZeneca 558

AstraZeneca LTD, Francis Crick Avenue
Biomedical Campus
Cambridge
CB2 0AA



📞 Emma Stronge
☎ +44 (0)7920383769
✉ emma.stringe@astrazeneca.com

www.astrazeneca.com

BEBIG MEDICAL GMBH 780

Robert-Roessle-Str. 10
13125 Berlin
Germany



📞 Kiki Song
☎ +86 13917805381
✉ kiki.song@bebigmedical.com

www.bebigmedical.com

BEEKLEY MEDICAL 555

1 Prestige Lane
Bristol CT 06010
US



📞 Amy Bosco
☎ +1 860 583 4700
✉ abosco@beekley.com

beekley.com

BEIJING HEALTH MEDICAL TECHNOLOGY CO.,LTD 170

Building 6, No 11
Tengren Road Niulanshan Town
Shunyi District Beijing
China



📞 Ivy Chen
☎ +86 (10) 6236 5669
✉ ivy@bj-health.cn

www.bj-health.cn

BEST MEDICAL INTERNATIONAL 546

7643 Fullerton Road
Springfield, VA 22153
USA



📞 Dr. Manny Subramanian
☎ +1 703 451 2378
✉ manny@teambest.com

www.Teambest.com

BOSTON SCIENTIFIC LTD 430

Breakspear Park, Breakspear Way,
Hemel Hempstead, Hertfordshire
HP2 4TZ
UK



📞 Darragh O'Donovan
☎ +44 7733 0423 84
✉ Darragh.ODonovan@bsci.com

www.bostonscientific.com

BRAINLAB 380

Olof-Palme Straße 9
81829 Munich
Germany



☎ +49 89 99 1568 0
✉ contact@brainlab.com

www.brainlab.com

CABLON MEDICAL B.V. 270

Klepelhoek 11
The Netherlands



📞 Paulina Walet
☎ +31 33 494 39 64
✉ paulina.walet@cablon.nl

www.cablon.nl

CANON MEDICAL SYSTEMS 710

Bovenkerkerweg 59
1185XB Amstelveen
The Netherlands



📞 Jan de Bruijn
☎ +31 611 526311
✉ jan.debruijn@eu.medical.canon

eu.medical.canon

CDR SYSTEMS 120

4334 110TH AVE SE
CALGARY ALBERTA
T2C 0J6
CANADA



📞 Rob Fulthorpe
☎ +1 (403) 850-7035
✉ info@cdrsys.ca

www.cdrpositioning.com

CQ MEDICAL 370

1401 8th St SE
Orange City, Iowa 51041
USA



📞 Shelli Locklear
✉ shelli.locklear@cqmedical.com

www.cqmedical.com

CORTEX MANUFACTURING 869

7753 Highway 72
Byhalia
MS 38611
US



📞 David Holdford
☎ +1 901 481 8549
✉ dholdford@innovativeoncology.com

www.implantedmarkers.com

C-RAD 860

Sjukhusvägen 12K
SE-753 09 Uppsala
Sweden



👤 Marketing team
✉ marketing@c-rad.com

www.c-rad.com

CUPRSYSTEMS 553

Blanenská 355/117 (logistický areál
KAMPOS)
664 34 Kuřim
Czech Republic



👤 Ing. Martin Čupr
✉ info@cuprsystems.com
☎ +420 732 454 533

www.cuprsystems.com

DOSISOFT 470

45-47 Avenue Carnot
94230 Cachan
France



👤 Marc Uszynski
☎ +33 1 41 24 26 26
✉ marc.uszynski@dosisoft.com

www.dosisoft.com

DR SENNEWALD MEDIZINTECHNIK GMBH 862

Schatzbogen 86
81829 München
Germany



👤 Juliane Kraus
☎ +49 89 5421 43 26
✉ juliane.kraus@sennewald.de

www.sennewald.de

ECKERT & ZIEGLER BEBIG GMBH 834

Robert-Roessle-Str. 10
113125 Berlin
Germany



👤 Susanne Ganz
☎ +49 30 94 10 84 266
✉ susanne.ganz@ezag.de

medical.ezag.com

ELEKTA AB 360

Hagaplan 4
PO Box 7593
SE-103 93 Stockholm
Sweden



👤 Desiree Ordelman
☎ +31646034645
✉ desiree.ordelman@elekta.com

www.elekta.com

ELSE SOLUTIONS SRL 835

Via Carlo Goldoni
18 Trezzano s/N (MI)
Italy



👤 Massimo Agosti
☎ +39 02 4840 9290
✉ info@elsolutions.com

www.elsolutions.com

GE HEALTHCARE 300

GE HealthCare
283 rue de la Minière
78530 Buc
France

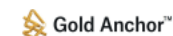


👤 Anne Clement
✉ Anne.clement@gehealthcare.com
☎ +33609791204

www.gehealthcare.com

GOLD ANCHOR 715

Avagen 40 B
141 30 Huddinge
Sweden



👤 CEO Samuel Naslund
☎ +46 706 105 411
✉ samuel@GoldAnchorMarker.com

www.GoldAnchorMarker.com

GUANGZHOU RAYDOSE MEDICAL TECHNOLOGY CO., LTD. 865

ROOM 203, NO.6 LIANHUYAN ROAD
HUANGPU DISTRICT, GUANGZHOU
CHINA



👤 Kiko Feng
☎ +86 139 29 86 8850
✉ kiko@raydose.com

www.raydose.com

GUANGDONG MEICEN MEDICAL EQUIPMENT CO., LTD 861

Building 5, Wanyang Innovation Park
No:82
Xiaotang Industrial Avenue
Shishan Town
Nanhai District Foshan
China



☎ +86-757-86269115
✉ sales@meicenmed.com

www.meicenmed.com

HERO IMAGING 674

Norra Gimonasv 39
90738 Umea
Sweden



👤 Simon Lindgren
✉ simon@heroimaging.com

www.heroimaging.com

HECKEL MEDIZINTECHNIK GMBH 571

Olgastr. 25
73728 Esslingen
Germany



👤 Stefan Heckel-Reusser, CEO
☎ +49 711 12 89 89 0
✉ info@heckel-medizintechnik.de

www.heckel-hyperthermia.com

HELTSCHL GmbH Laser Therapy Systems 683

Hoheneckstrasse 9
A-4713 Gallspach
Austria



👤 Sabine Wageneder
☎ +43 7248 65796
✉ office@heltschl.at

www.heltschl.com

IBA SA 220

Chemins du Cyclotron 3
1348 Louvain-la-Neuve
Belgium



👤 Daniel Ernult
☎ +32 470 048 622
✉ daniel.ernult@iba-group.com

www.iba-worldwide.com

INTRAOP MEDICAL CORPORATION 542

448 Kato Terrace
Freemont
CA 94539
US



👤 Philip von Voigts-Rhetz
☎ +49 173 5356079
✉ pvonvoigts-rhetz@intraop.com

www.intraop.com

Klarity 50

600 Industrial Parkway
Heath, OH 43056 USA



👤 Eliza Larson
☎ + 1 740.788.8107
✉ info@klarity-medical.com

www.klarity-medical.com

LINATECH LLC 740

1294 KIFER ROAD #705
SUNNYVALE CA94086
US



👤 Cheryl Sui
✉ cherylsui@linatech.com
☎ +1 408 7332071

www.linatech.com

LEO CANCER CARE 830

Unit 2, Arrow Point
Manor Royal, Crawley
West Sussex RH10 9BT
UK



👤 Fiona Redford
☎ +44 (0) 7729761667
✉ marketing@leocancercare.com

www.leocancercare.com

LAP 350

Zeppelinstrasse 23
21337 Lüneburg
Germany



☎ +49 4131 951195
✉ info@lap-laser.com

www.lap-laser.com/industry/radiation-therapy

MACROMEDICS 475

Oostbaan 670
2841 ML, Moordrecht
the Netherlands



👤 Christa Timmermans
☎ + 31 182 389 777
✉ c.timmermans@macromedics.com

www.macromedics.com

MagnetTx Oncology Solutions Ltd. 863

6023 103A St. NW Edmonton, Alberta
T6H2J7 Canada



👤 Jessica Cogswell
☎ + 1 (812) 204-3304
✉ jessica.cogswell@magnettx.com

magnettx.com

Manteia Medical Technologies 180

1225 DISCOVERY PKWY
SUITE 260 MILWAUKEE
WISCONSIN 53226
USA



👤 Charlotte Zhao
✉ zhaorui@manteiatech.com

www.manteiatech.com

MEDCOM GMBH 671

Dolivostr. 11
64293 Darmstadt
Germany



👤 Marcus Grimm
☎ +49 176 24453963
✉ info@medcom-online.de

www.medcom-online.de

Medical Physics Services Intl. 847

5 Lapp's Quay Cork
T12 RW7D
County Cork
Ireland



👤 Matt Daniels
✉ mpsi@truenorthmedphys.com
☎ +353-21-494-3985

truenorthmedphys.com

MEDSCINT 873

1405 PARC-TECNOLOGIQUE
QUÉBEC G1P 4P5
Canada



👤 Jonathan Turcotte
✉ info@medscint.com
☎ + 1 418-525-4444 EXT.16954

www.medscint.com

MERCURIUS HEALTH 320

C/Maestro Angel Llorca 6
5TO B (Cuerpo Alto)
28003 Madrid
Spain



👤 Laura Terzagui
☎ + 34 911 661 880
✉ info@mercuriushealth.com

www.mercuriushealth.com

MICROPOS MEDICAL 480

Adolf Edelsvärd's Gata 11
41451 Gothenburg
Sweden



👤 Thomas Lindstroem
☎ +46 031 760 80 05
✉ info@micropos.se

www.micropos.se

MIM Software, a GE HealthCare Company 340

25800 Science Park Dr
Suite #180
Cleveland, OH 44122
USA



👤 Ashley Hanley
☎ +1 30-565-3150
✉ ahanley@mimsoftware.com

www.mimsoftware.com

MSD 510

126 E Lincoln Ave., Rahway
NJ 07065



👤 Nadine Curtin
☎ +1 908 230 7961
✉ nadine.curtin@merck.com

www.msd.com

MVISION AI 185

Paciuksenkatu 29
00270 Helsinki
Finland



👤 Jarkko Niemelä
☎ +358 (0) 40 7213 783
✉ jarkko.niemela@mvision.ai

www.mvision.ai

NELCO LTD. 20

The Pinnacle, Central Court, 3rd Floor
Station Way Crawley
RH10 1JH
UK



☎ +44 0 1293 763 367
✉ marketing@nelcoworldwide.com

nelcoworldwide.com

NOVAGRAY 552

199 rue Helene Boucher
34170 Castelnau-le-Lez
France



👤 Clemence Franc
☎ +33 6 13 992898
✉ clemence.franc@nova-gray.com

nova-gray.com

ORFIT 210

Vosveld 9A
2110 Wijnegem
Belgium



👤 Peter Boodts
☎ +32 468 17 06 54
✉ peter.boodts@orfit.com

www.orfit.com

PANACEA MEDICAL TECHNOLOGIES PVT LTD 829

Plot #35, Phase-Iv
Malur Industrial Area
Kolar District
Karnataka - 563130
India



👤 Prashanth Krishna Js
☎ +91 97413 09040
✉ contact@panaceamedical.com
sales@panaceamedical.com

www.panaceamedical.com

PAR SCIENTIFIC APS 702

Falstervej 8D
DK-5800 Nyborg
Denmark



👤 Katarina Hansen
☎ +45 63 12 90 00
✉ khansen@parscientific.com

www.parscientific.com

PERCEPTION VISION MEDICAL TECHNOLOGY CO., LTD. 826

1312, Building B, Sun Yat-Sen
University Science Park, No. 135
Xingang Xi Rd, Haizhu Dist Guangzhou
Guangdong
China



👤 Alphen Li
☎ +86 13570127923
✉ contactus@pvmedtech.com

pvmedtech.net

PHANTOM LABORATORY 260

PO Box 511 Salem
NY 12865
US



👤 Ariel Epstein Dickson
☎ +1 518 692 1190
✉ info@phantomlab.com

www.phantomlab.com

PHILIPS 390

VEENPLUIS 6
5684PC BEST
The Netherlands



👤 Marloes Jennissen
☎ +31 6 46 02 08 26
✉ marloes.jennissen@philips.com

www.philips.com

THERYQ 810

60 AVENUE OLIVIER PERROY
13790 ROUSSET
FRANCE



👤 Fatine Slaoui
☎ +33 6 30 49 62 13
✉ fslaoui@theryq.com

www.theryq.com

PRECISION X-RAY, INC 551

14 New Road
Madison CT 06443
USA



👤 Debra Peris
☎ +1 2034842011
✉ dperis@pxinc.com

www.precisionxray.com

STRATPHARMA SWITZERLAND 688

Aeschenvorstadt 57
4051 Basel
Switzerland



👤 Diana da Silva Bernardo
☎ 079 600 37 42
✉ marketing@stratpharma.com

stratpharma.com

PTW Freiburg GmbH 760

Loerracher Strasse 7
79115 Freiburg
Germany



👤 Axel Hoffmann
☎ +49 761 490 55 0
✉ info@ptwdosimetry.com

www.ptwdosimetry.com

QUALIFORMED SARL (ALARA GROUP) 562

19 Impasse de la Boétie
85000 La Roche-sur-Yon
France



👤 Margit Villing
☎ +33 9 77 00 91 29
✉ margit.villing@qualiformed.com

www.qualiformed.com

RADFORMATION 190

261 Madison Ave
9th FL New York
NY 10016
USA



👤 Joe Ianni
☎ +1 8447233675
✉ INFO@RADFORMATION.COM

www.radformation.com

UT MD Anderson Cancer Center Radiation Quality Assurance Laboratory 831

8060 El Rio Street
Houston, TX 77054
US



👤 Trang Nguyen
☎ +1 (713) 745-8989
✉ RQALab@mdanderson.org

irochouston.mdanderson.org/RQALab/home.htm

RADIOLOGY ONCOLOGY SYSTEMS 550

5465 Morehouse Dr Suite 250
San Diego CA 92121
USA



👤 Lauren Sparks
☎ +1 858 454 8100
✉ info@oncologysystems.com

www.oncologysystems.com

**Radon Medical Equipment Import
Export Sales and Trading Inc. Co.** 828

Trading Inc. Co.
Bati Sitesi Mah
Tahsin Karaman Cad No 115
Yenimahalle/Ankara
Turkey



👤 Omur Canga
☎ +90 312 395 87 62
✉ info@radonfix.net

www.radonmedical.com.tr

RAYSEARCH LABORATORIES 500

Eugeniavägen 18C
104 30 Stockholm
Sweden



👤 Josefin Stibeck
☎ + 46 8 510 530 00
✉ josefin.stibeck@raysearchlabs.com

www.raysearchlabs.com

ScandiDos AB (DELTA4) 310

ScandiDos, Uppsala Science Park
SE-75183 Uppsala
Sweden



👤 Mikaela Sjöberg
☎ +46 18 472 30 30
✉ mikaelasjoberg@scandidos.com

www.delta4family.com

SeeTreat Pty Ltd 820

320 Pitt St
Sydney NSW 2000
Australia



👤 Hannah Crossman
☎ + 61 413 142 856
✉ hannah.crossman@seetreatmedical.com

www.seetreatmedical.com/

**Shinva Medical Instrument
Co., Ltd** 534

Xinhua Medical Scientific Zone
Zibo New& Hi-Tech Industrial
Development Zone
255086
Zibo, Shandong,P.R.
China



👤 LV Nan
☎ +86 533 3587720
✉ lvnan@shinva.com

www.shinva.com

**S.I.T - SORDINA IORT
TECHNOLOGIES SPA** 471+ 885

S.I.T. - Sordina IORT
Technologies S.p.A.
Piazza Cavour 19,
00193 Rome
Italy



👤 Ilaria D'Amico
☎ +39.06.92062446
✉ ilaria.damico@soiort.com

www.soiort.com

STANDARD IMAGING INC 770

3120 Deming Way
Middleton, WI 53562
USA



👤 Eric DeWerd - President
☎ +1 608-831-0025
✉ sales@standardimaging.com

www.standardimaging.com

**Sun Nuclear,
a Mirion Medical Company** 280

3275 Suntree Blvd
Melbourne, FL 32940
USA



👤 Mark Siviter, VP of Global Sales
☎ +1 321 259 6862
✉ marketing@sunnuclear.com

www.sunnuclear.com

SUREMARK COMPANY 531

7931 E.Pecos Rd. 122
AZ 85212 Mesa
USA



👤 Mike Thornock
☎ +1 800 406 3399
✉ mike@suremark.com

www.suremark.com

Synaptiq 713

Schweighofer, nr. 11
Sebes
Romania



👤 Diana Andritchi
☎ 40 771417443
✉ diana.andritchi@synaptiq.io

synaptiq.io

TECNOLOGIE AVANZATE TA 821

Lungo Dora Voghera 36/A
10153 Torino
Italy



👤 Guido Catolla Cavalcanti
☎ +39 0116600101
✉ guido.catolla@tecnologieavanzate.com

www.tecnologieavanzate.com

TELEDYNE E2V 672

106 Waterhouse Lane Chelmsford
CM1 2QU
Essex
UK



👤 Lynn Todd Che
☎ +44 780172232
✉ lynn.todd@teledyne.com

teledyne-e2v.com/en-us/solutions/rf-power

TELEFLEX 708

IDA Business & Technology Park
Dublin Road, Athlone,
Co. Westmeath
Ireland



👤 Lynda Guckian
☎ +447768890366
✉ lynda.guckian@teleflex.com

www.teleflex.com

TEMA SINERGIE 140

Via Malpighi, 120
48018 Faenza (RA)
ITALY



👤 Giorgia Gurioli
☎ + 39 0546 622 633
✉ marketing@temasinergie.com

www.temasinergie.com

THERAPANACEA 530

7 bis boulevard Bourdon
75004 Paris
France



👤 Samia Achour
☎ +33683998085
✉ s.achour@therapanacea.eu

www.therapanacea.eu

THE OHIO STATE UNIVERSITY 874

460 W. 10th Ave.
Columbus, OH 43210
US



📍 Katie Park
☎ +1 014 366 3154
✉ katherine.park@osumc.edu

cancer.osu.edu

THOR PHOTOMEDICINE 573

Units 1 Anglo Office Park
White Lion Road AMERSHAM
BUCKINGHAMSHIRE
HP7 9FB



📍 Paul Burns
☎ +44 7974631335
✉ paul.burns@thormedical.com

www.thorlaser.com

VARIAN, A SIEMENS HEALTHINEERS COMPANY 250

Hinterbergstrasse 14
6312 Steinhausen
Switzerland



📍 Tina Mägerle
☎ +41 79 377 47 29
✉ tina.maegerle@varian.com

www.varian.com

VERITAS SHIELDING SOLUTIONS 827

160 Cassell Road Harleysville
PA 19438
USA



📍 Robert J Farrell
☎ +1 484 9918928
✉ robert.farrell@veritas-medicalsolutions.com

www.veritas-medicalsolutions.com

VERTUAL LTD 556

Building 1, The Dock
31-38 Queen Street
Hull
UK



📍 Fiona Law
✉ fiona@vertual.co.uk
☎ +44 (0) 1482 22 1616

www.vertual.co.uk

VISION RT 240

Dove House
Arcadia Avenue
London N3 2JU
United Kingdom



📍 General Enquiries
✉ sales@visionrt.com
☎ +44 (0)20 8346 4300

www.visionrt.com

WELCARE INDUSTRIES S.P.A 832

Via dei Falegnami 7
05018 Orvieto (TR)
Italy



📍 Stefania Alletto
☎ +39 0763 31 6353
✉ s.alletto@welcaremedical.com

www.welcareindustries.com

WISEPRESS MEDICAL BOOKSHOP 100

Oostlaan 1B
8850 Ardoie
Belgium



📍 James Davie
☎ +44 208 7151 812
✉ bookshop@wisepress.com

www.wisepress.com

X-RAY DOORS 712

Dunajska Cesta 136
Slovenia



📍 Nikola Stegnjaja
☎ +381 6464038
✉ nikola.stegnjaja@x-raydoors.com

www.x-raydoors.com

XSTRAHL 10

Unit 2, Maybrook Industrial Estate
Maybrook Road Brownhills West
Midlands
WS8 7DG
UK



📍 Erica Manning
☎ +44 770 826 5962
✉ ericamanning@xstrahl.com

www.xstrahl.com

Carl Zeiss Meditec AG 410

Rudolf-Eber-Str.11
73447 Oberkochen
Germany



Seeing beyond

☎ +49 3641220
✉ info.meditec@zeiss.com

www.zeiss.com/med

ZAP Surgical 680

590 Taylor Way
San Carlos
CA 94070
US



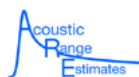
📍 Ashley Braswell
☎ +1-650-394-4351
✉ info@zapsurgical.com

www.zapsurgical.com

Start-Ups

Acoustic Range Estimates S2

5235 S Harper Court, 8th Floor
Chicago
IL 60615
US



👤 Sarah Patch, PhD.
☎ +1 (414)745-6577
✉ sarah.Patch@
AcousticRangeEstimates.com

www.acousticrangeestimates.com

Omniscopiq S4

Verkstadsgatan 8
75323 Uppsala
Sweden



👤 James Turner
☎ +46 18 495 12 34
✉ james.turner@omniscopiq.com

www.omniscopiq.com

CHABNER XRT, LLC S1

200 Summerfield Street
Scarsdale NY10583
US



👤 Elizabeth Chabner, MD, MPH
☎ +1 917 881 36 18
✉ echabner@chabnerxrt.com

www.chabnerxrt.com

Empyrean Medical Systems, Inc S3

3010 N Military Trl Ste 220
Boca Raton
FL 33431
US



👤 James Neyman
☎ 1+ (954) 790-1161
✉ james@empyreanmed.com

empyreanmed.com

HeroSupport Ltd. S5

La Tulipe, Fondation pour la Recherche
Avenue de la Roseraie, 64
CH1205 Geneva
Switzerland



👤 Giovanna Dipasquale
☎ +41 76 6795187
✉ giovanna@herosupport.ch

www.herosupport.care

Communities Pavilion

MEDAUSTRON International CP1

Marie Curie - strasse 5,
2700 WE. Neustadt
Austria



👤 Gerald Höllinger
✉ sales@medaustron.at

www.medastron.at

Greater Poland Cancer Centre CP2

Garbary street 15,
61-866 Poznan, Poland



👤 Klaudia Krych
✉ klaudia.krych@wco.pl

www.wco.pl

European Federation of Organisations for Medical Physics (EFOMP) CP3

Domus Medica - Mercatorlaan 1200
3528BL Utrecht
The Netherlands



👤 Efi Koutsouveli
✉ president.efomp@gmail.com

www.efomp.org

Japanese Society for Radiation Oncology (JASTRO) /Hokkaido University CP4

Department of Radiation Oncology
Faculty of Medicine,
Hokkaido University,
KITA 15, NISHI 7, KITA-KU,
Sapporo Japan



👤 Hidefumi Aoyama
✉ h-aoyama@major.ocn.ne.jp

LUMC / Reinier de Graaf Gasthuis CP5

Albinusdreef 2,
2333 ZA Leiden
The Netherlands



👤 Coen Rasch
☎ +31 (0)71 5262947
✉ c.r.n.rasch@lumc.nl

www.lumc.nl

Sociedad Mexicana de Radioterapeutas, A. C. SOMERA CP6

CTO Estadio Azteca 21-Piso 2,
Cantil Del Pedregal,
Coyoacán, 04730, Cdmx



👤 Dr. Luis Alberto Contreras
✉ someramexico@gmail.com

www.somera.org.mx/public

Istituto Del Radio "O. ALBERTI", Brescia (I) CP7

Asst Spedali Civili di Brescia -
Piazzale Spedali Civili,
1 - 25123 Brescia (I)
Italy



👤 Prof. Stefano Maria Magrini
☎ +39 030 3995271
✉ radioterapia@asst-spedalicivili.it

Tunisian Society Oncology Radiotherapy (STOR)

CP8

2 Rue de Malaga,
2092 El Manar I,
Tunis, Tunisie



📞 Nejla Fourati
✉ nejla_fourati@yahoo.fr

www.stor.tn

The Royal College of Radiologists

CP9

63 Lincoln's Inn Fields,
London Wc2a 3jw,
UK



📞 Gillian Dollamore
✉ gillian_dollamore@rcr.ac.uk

www.rcr.ac.uk

Institute of Physics and Engineering in Medicine (IPEM)

CP10

Fairmount House,
230 Tadcaster Road,
York. YO24 1ES



📞 Paul James or Sally Hawking
✉ office@ipem.ac.uk

www.ipem.ac.uk

AITRO – Italian Association of Radiation Therapy and Medical Physics Technologists

CP11

via Sagra di San Michele, 3
Turin, Italy



📞 Patrizia Cornacchione
✉ presidenza@aitro.it

www.aitro.it

AIRO (Italian Society for Radiation and Clinical Oncology)

CP12

Piazza della Repubblica 32
Milano (Italy)



📞 Prof. Marco Krengli
✉ info@radioterapiaitalia.it
www.Radioterapiaitalia.it

Swedish Society for Radiation Oncology

CP13

C/O Bergfeldt,
Tantogatan 45,
11842 Stockholm,
Sweden



📞 Kjell Bergfeldt
✉ Kjell.bergfeldt@gmail.com

www.stralonkologi.se

European Federation of Radiographer Societies

CP14

Rua Marechal Teixeira Rebelo 425,
5030-058 Cumiera,
Portugal



📞 Ann Marie Lynam
✉ admin@efrs.eu

SFRO - French Society of Radiation Oncology

CP15

Centre Antoine Béclère,
47 Rue De La Colonie,
75013 Paris Cedex



📞 Emilie BAYART
✉ secretariat@sfro.fr
www.sfro.fr

AFCOR (Association de Formation Continue en Oncologie Radiothérapie)

CP16

Secretariat Afcor - BP 23266
72003 Le Mans Cedex
France



📞 Angelique Fournigault
✉ secretariat@afcor.fr

www.afcor.fr

CNAO - National Center for Oncological Hadrontherapy

CP17

Via Erminio Borloni 1,
27100 Pavia, Italy



📞 Dr Angelica Facoetti
✉ angelica.facoetti@cnao.it

www.fondazionecnao.it

Romanian Society for Radiotherapy and Medical Oncology

CP18

34-36 Republicii street,
400015, Cluj-Napoca,
ROMANIA



📞 Daniela Martin
✉ turcas.andrada@yahoo.com
drdanielamartin@yahoo.com
martin.daniela@iocn.ro

www.srrrom.ro

Sociedad Chilena de Radioterapia (SOCHIRA)

CP19

Av Americo Vespucio Norte 1314,
Vitacura,
Chile



📞 Dr. Gabriel Lazcano
✉ gv.lazcano@gmail.com

Iranian Society of Clinical Oncology (ISCO)

CP20

No 63. Toosi ave.
Toohid St.
Tehran. IRAN



📞 Dr. Ali Motlagh
✉ agmotlagh@gmail.com

www.isco.ir

Product Unveiling Ceremonies

Product unveiling ceremonies planned by the Exhibitors will be held during the Networking evening on Friday 3 May evening from 18:40 to 19:11.

The schedule of the product unveiling ceremonies is available here:

ELEKTA

18:40-18:47

Booth 360

IBA

18:52-18:59

Booth 220

VARIAN, a Siemens Healthineers company

19:04-19:11

Booth 250

ESTRO Stage Programme

Saturday 3 May

RADFORMATION

10:00-10:15

A Software-Based Approach to Independent, Real-Time QA in Adaptive Radiotherapy on Standard LINAC Systems

Marco Fusella, Policlinico Abano terme

Visit booth 190 for more information

LAP GMBH LASER APPLIKATIONEN

10:15-10:30

LUNA 3D in Clinical Practice: Insights from User Experience

PD Dr. rer. nat. Hui Khee Looe, Universitätsklinik für Medizinische Physik, Pius-Hospital Oldenburg, Georgstraße 12, 26121 Oldenburg, Germany

Visit booth 350 for more information

NOVAGRAY

16:30-16:45

Biology-Driven Radiotherapy

Kim Brunel

Visit booth 552 for more information

Sun Nuclear, a Mirion Medical Company

16:45-17:00

SunCHECK: The Connected Workspace for Higher Quality

Greg Martin, International Sales Team APPS Lead, M.Sc., Sun Nuclear, UK

Visit booth 280 for more information

Sunday 4 May

VARIAN, a Siemens Healthineers Company

10:00-10:15

Update on AI Enhanced Autocontouring

Ivo Driesser, Global Product Marketing Manager for Radiotherapy Software Solutions, Siemens Healthineers

Visit booth 250 for more information

BRAINLAB

10:15-10:30

Advancements in Small Field Dosimetry for Radiosurgery: Precision and Challenges in Treatment Planning

Paul Rétif, PhD, from Centre Hospitalier Régional de Metz-Thionville, Metz, France

Visit booth 380 for more information

GoGreen Session | 13:00-14:00

ELEKTA

Hypofractionation: advancing care while reducing environmental impact

Elizabeth Knowles, Principal Product Management (Clinical)

Visit booth 360 for more information

MedAustron International

The green future of Particle Therapy

Univ.-Prof. DI Markus Stock, PhD and Dr. Alexander Wastl

Visit booth CP1 for more information

BEEKLEY MEDICAL

16:30-16:45

Novel hygienic semi-permanent tattoo system - an efficient alternative to traditional marking methods in radiation therapy

Beth Kyle

Visit booth 555 for more information

Monday 5 May

VARIAN, a Siemens Healthineers Company

10:00-10:15

No More Paper! Implementing a Comprehensive Digital Workflow

Chair: Ekta Jhala, Sr Director, Head of Marketing, EMEA, Varian, a Siemens Healthineers company

Speaker: Prof. Dr. Hans Geinitz, (MD), Ordensklinikum Linz, Austria

Visit booth 250 for more information

Teledyne e2v

10:15-10:30

Development of our OEM Customised External 6MV X-ray Beam Solution

Nikeel Patel from Teledyne Healthcare

Visit booth 672 for more information

ESTRO MEMBERSHIP 2025

Be part of a community of almost 10,000 members dedicated to advancing radiotherapy and improving cancer care.

Discover the world of possibilities with ESTRO Membership. Elevate your practice, boost your career, and champion progress in radiotherapy:

- **Global Networking:** Connect with professionals worldwide
- **Continuous Learning:** Access courses, webcasts, and workshops at discounted rates
- **Cutting-Edge Science:** Enjoy our congresses at special member rates
- **Guidance for Practice:** Access our comprehensive guidelines
- **Journals:** Dive into cutting-edge research with exclusive journal access and publication fees
- **Shape the Future:** Influence the future of radiation oncology through active engagement in the Society

Visit [ESTRO.org/Membership](https://www.estro.org/membership) and explore our flexible membership options tailored to your needs.