

OEI

Bringing Cancer Centres and Networks Together The way to quality

OEI is a continuously growing and developing network of 123 leading cancer centres across Europe and beyond.

The OEI Community comes together to embody a joint ambition: implementing access to cutting-edge research and innovation directly to our patients, thus granting access to the best available treatment solutions.

The last two years, marked by hardship, limitations and fear, have also been a time when all the healthcare workers across the wide OEI network have cooperated tirelessly, concentrating their efforts to improve the quality and internal organisation of cancer care. This is shown by the figures related to participation in the OEI Accreditation Programme. Developed over 20 years of research involving international experts, the Accreditation tool is currently applied in 65 centres in 18 European Countries, as well as in the UK, Norway, Turkey and Chile.

In the same positive spirit, in 2021 the European Commission launched many significant initiatives within Europe's Beating Cancer Plan, which earmarks some €4 billion for actions addressing prevention; early detection; diagnosis; treatment and quality of life.

The Plan includes creating a European Infrastructure of national cancer centres to promote comprehensiveness and guarantee high-quality, research-informed, treatments to all cancer patients. Such features align with the criteria OEI has already identified within the framework of the Accreditation Programme, which constitutes the most widespread European certification of cancer centres. Furthermore, complementary to EU Actions, OEI is piloting new standards for Cancer Networks.

Europe's Beating Cancer Plan is linked to yet another initiative of the European Commission for a strong European Health Union - Horizon Europe, EU's key funding Programme for R&D. This objective-driven Research Framework Programme grants also five main Missions: Cancer is one of them. With our extensive understanding of how cancer centres conduct cancer research and translate it into changed practices of cancer care, OEI will work to ensure that EU network of national comprehensive cancer centres is optimally set up to be a platform for accelerating cancer research in Europe.

The roadmap ahead is complex and OEI warmly encourages its Members to proactively seek to engage with our initiatives and propose new actions to be endorsed by OEI.

Main objectives of the Accreditation Programme

- Provide a framework for the delivery of high-quality care for cancer through standard setting, improvement tools and professional education.
- Develop consensus-based, patient-focused standards for cancer centers and a peer review visit process.
- Develop multidisciplinary teams and care
- Leverage the experience and involvement of patients
- Expand benchmark comparison, and showcase excellent practices in our centres
- Develop inter-specialty educational programmes for professionals
- Foster strategic partnerships and enhance collaborations among cancer centres.

The OEI Board

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	Vice-President and Executive Secretary Giovanni Apolone Milan, Italy
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	OEI General Manager Claudio Lombardo Brussels, Belgium - Genoa, Italy
	OEI Brussels Office Guy Storme Brussels, Belgium

Accreditation and Designation Programme

	A&D Board Chair Jean-Benoît Burrión Institut Jules Bordet Brussels, Belgium			Director of Quality and Accreditation Simon Oberst OEI Bornholm, Denmark
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Working Groups

	Biobanks and Molecular Pathobiology Giorgio Stanta Trieste, Italy		Cancer Outcomes Research Cinzia Brunelli Milan, Italy
	Cancer Economics Wim H. van Harten Amsterdam, The Netherlands		Collaboration for Good Practices with Patients Pending

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Developing the future in Comprehensive Cancer Care



Organisation of European
Cancer Institutes - EEIG



OEI Objectives

The OEI aim is to accelerate the application of multidisciplinary personalised care approaches, to reduce morbidity and to guarantee an equitable access to care to all cancer patients, avoiding the collapse of the National Health Systems all over Europe, and supporting parallel initiatives outside the EU and in other continents.

This goal is being achieved by promoting and enhancing the concept of "comprehensiveness" and "multi-disciplinarity", supporting quality in cancer care and dynamically working in cross-cutting expertise by involving our Working Groups, our Members and promoting synergies with other cancer Organisations.

The OEI is currently geared towards creating a "network of cancer networks" where primary prevention, screening & early diagnosis, basic, translational & clinical research, collaboration for good practices with patients, biobanks and molecular pathobiology, cancer economics and centralising real-life cancer patient data are included.

The above goal is part of the Presidential proposal of an OEI evolution that may better answer to the need to work on a European Cancer Mission within the incoming Framework Programme "Horizon Europe".



Thierry Philip
OEI President

“ The OEI is a non-governmental, non-profit Organisation founded in Vienna in 1979 and remodelled in 2005 into OEI-EEIG, a European Economic Interest Grouping. Today, the OEI regroups 123 Members, which include some of the most prominent European Comprehensive Cancer Centres. Several major cancer centres from the Chile, Colombia, Jordan, Russian Federation, Tanzania, Turkey, Ukraine and Viet Nam are also members of our Organisation in order to benefit from our Accreditation and Designation Programme and to be involved in the activities promoted by the Working Groups. ”

OECI NETWORK 2023

Austria
• Comprehensive Cancer Center Vienna, Vienna



Belgium
★ Institut Jules Bordet (IJB), Brussels
★ Kortrijk Kankercentrum AZ Groeninge, Kortrijk
• Oncologisch Centrum UZBrussel, Brussels
• Leuven Kankerinstituut (LKI), Leuven
• Institut Roi Albert II Cliniques universitaires Saint-Luc, Brussels

Bulgaria
• Bulgarian Joint Cancer Network (BJCN), Varna

Chile
★ Instituto Oncológico Fundación Arturo López Pérez (FALP), Santiago

Colombia
• Instituto Nacional de Cancerología ESE, Bogota

Croatia
• Klinika za tumore Klinički bolnički centar Sestre milosrdnice, Zagreb

Cyprus
• German Oncology Center (GOC), Limassol

Czech Republic
★ Masarykův onkologický ústav, Brno

• Fakultní nemocnice v Motole, Prague

• Institut biostatistiky a analýz Lékařská fakulta Masarykovy univerzity, Brno

Denmark
★ Vejle Sygehus, Patienternes Kræftsygehus en del af Sygehus Lillebælt, Vejle

• Kræftens Bekæmpelse Center for Kræftforskning, Copenhagen

Estonia
★ Sihtasutus Tartu Ülikooli Kliinikum, Tartu
• North Estonia Medical Centre, Tallinn
• AS Ida-Tallinna Keskhaigla, Tallinn

Finland
★ HUS Syöpäkeskus Helsingin Yliopistollinen Sairaala, Helsinki
★ TYKS Syöpäkeskus Turun Yliopistollinen Sairaala, Turku
★ TAYS Syöpäkeskus Tamperen Yliopistollinen Sairaala, Tampere
★ KYFS Syövänhoitokeskus Kuopion Yliopistollinen Sairaala, Kuopio
★ OYS Oulun Yliopistollinen Sairaala, Oulu



France
• Association Toulousaine de Oncologie Publique (ATOP), Toulouse



★ Centre Léon Bérard, Lyon
★ Institut Curie, Paris
★ Institut Paoli – Calmettes, Marseille



★ Institut Universitaire du Cancer de Toulouse-Oncopole, Toulouse
★ Institut du cancer Paris CARPE AP-HP.Centre-Université Paris Cité, Paris



★ Centre François Baclesse, Caen
★ Institut de Cancérologie de l'Ouest (ICO), Angers - Saint Herblain



★ Assistance Publique - Hôpitaux de Paris Institut Universitaire de Cancérologie APHP Sorbonne Université, Paris



★ Cancer Institute AP-HP Nord - Université Paris Cité, Paris
★ Centre de lutte contre le cancer Eugène Marquis, Rennes



★ Centre Henri Becquerel, Rouen
• Gustave Roussy, Villejuif
• ICANS Institut de cancérologie Strasbourg Europe, Strasbourg



• Centre Jean Perrin, Clermont-Ferrand
• Institut du Cancer de Montpellier (ICM), Montpellier



• Institut Godinot, Reims
• Centre de Lutte Contre le Cancer Georges-François Leclerc, Dijon



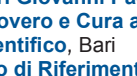
• Institut Sainte Catherine, Avignon



Germany
• Deutsches Krebsforschungszentrum (DKFZ), Heidelberg



• Nationales Centrum für Tumorerkrankungen Dresden NCT/UCC, Dresden
• Charité Comprehensive Cancer Center, Berlin
• Universitäres Centrum für Tumorerkrankungen (UCT), Frankfurt
• Comprehensive Cancer Center München, Munich



Greece
★ General Oncology Hospital of Athens "Saint Savvas", Athens



Hungary
★ Országos Onkológiai Intézet, Budapest
• Országos Korányi TBC és Pulmonológiai Intézet, Budapest



Ireland
★ Trinity St. James's Cancer Institute, Dublin
★ Beaumont RCSI Cancer Centre, Dublin



★ Saolta University Cancer Network, Galway University Hospitals, Galway
• The Mater Private Cancer Centre, Dublin



• Cork University Hospital/University College Cork, Cork



Italy
★ Centro di Riferimento Oncologico di Aviano (CRO), IRCCS, Aviano



★ IRCCS Ospedale Policlinico San Martino, Genoa
★ Istituto Europeo di Oncologia, Milan



★ Fondazione IRCCS - Istituto Nazionale dei Tumori, Milan
★ Istituto Nazionale Tumori IRCCS "Fondazione G.Pascale" (INT-Pascale), Naples



★ Istituto Nazionale Tumori Regina Elena, Rome
★ Istituto Oncologico Veneto IRCCS-IOV, Padua



★ Azienda Unità Sanitaria Locale di Reggio Emilia - IRCCS Istituto in Tecnologie Avanzate e Modelli Assistenziali in Oncologia, Reggio Emilia
★ IRCCS Istituto Clinico Humanitas, Rozzano (Milan)



★ Istituto di Candiolo FPO-IRCCS, Candiolo (Turin)

★ Istituto Tumori Giovanni Paolo II, Istituto di Ricovero e Cura a Carattere Scientifico, Bari
★ IRCCS Centro di Riferimento Oncologico della Basilicata (CROB), Rionero in Vulture (Potenza)
★ Ospedale San Raffaele (OSR), Milan
★ Istituto Oncologico del Mediterraneo s.p.a. (IOM), Viagrande (Catania)
★ IRCCS Ospedale Sacro Cuore Don Calabria, Negar di Valpolcelle (Verona)



Greece
★ IFOM ETS, Milan
• IRCCS Istituto Romagnolo per lo Studio dei Tumori «Dino Amadori» - IRST s.r.l., Meldola (Forlì-Cesena)



• Fondazione Policlinico Universitario Agostino Gemelli IRCCS, Rome
• Istituto di Ricerche Farmacologiche Mario Negri IRCCS, Milan



• Istituto Dermatologico San Gallicano, Rome
• Fondazione IRCCS Policlinico San Matteo, Pavia



Jordan
• King Hussein Cancer Center, Amman



Latvia
★ SIA Rīgas Austrumu kliniskā universitātes slimnīca, Riga



Lithuania
★ National Cancer Institute, Vilnius



Moldova
• Public Health Institution Oncological Institute, Chisinau



Norway
★ Oslo Universitetssykehus (OUS), Oslo



Poland
• Narodowy Instytut Onkologii im. Marii Skłodowskiej-Curie Państwowy Instytut Badawczy, Warsaw
• Wielkopolskie Centrum Onkologii, Poznań



★ Instituto Português de Oncologia de Coimbra Francisco Gentil, E.P.E. (IPO-Coimbra), Coimbra
Romania
★ The "Prof. Dr. Ion Chiricuta" Institute of Oncology (IOCN), Cluj-Napoca
• SC RTC Radiology Therapeutic Center Amethyst Radiotherapy, Otopeni
• Institutul Oncologic "Prof. Dr. Alexandru Trestioreanu" Bucuresti, Bucharest



Russia Federation
• Tatarstan Cancer Center "TCC", Kazan



• N.N. Blokhin Russian Cancer Research Centre, Moscow
• National Medical Research Radiological Centre (NMRC), Moscow



Serbia
• Oncology Institute of Vojvodina, Sremska Kamenica



Slovakia
• Biomedicínske centrum Slovenskej akadémie vied, Bratislava



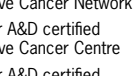
Slovenia
★ Onkološki Inštitut Ljubljana, Ljubljana



Spain
★ Fundación Instituto Valenciano de Oncología IVO, Valencia



★ Vall d'Hebron Barcelona Campus Hospitalari, Barcelona
• Institut Català d'Oncologia ICO, L'Hospitalet de Llobregat (Barcelona)



• Centro Integral Oncológico Clara Campal, Madrid



★ Instituto Português de Oncologia de Lisboa Francisco Gentil, E.P.E. (IPO-Lisboa), Lisbon



Tanzania
• The Aga Khan Hospital, Dar es Salaam



The Netherlands
★ Netherlands Cancer Institute, Amsterdam



★ Maastricht University Medical Centre+, Maastricht



★ University Medical Center Groningen Comprehensive Cancer Center (UMCG-CCC), Groningen



★ OncoZON Cancer Network, Maastricht



• Erasmus MC Cancer Institute, Rotterdam



• IKNL Integrale Kankercentrum Nederland, Utrecht



• Radboudumc Centrum voor Oncologie, Nijmegen



• Rijnstate, Arnhem

Turkey
★ Anadolu Sağlık Merkezi, Kocaeli

• Dokuz Eylül Üniversitesi Onkoloji Enstitüsü, Izmir

Ukraine
• RE Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology of National Academy of Sciences of Ukraine (IEPOR), Kiev

United Kingdom
★ The Christie NHS Foundation Trust, Manchester

★ Cancer Research UK Cambridge Centre, Cambridge

• King's Health Partners Integrated Cancer Centre, London

Viet Nam

• Bệnh viện K Viet Nam National Cancer Hospital, Hanoi

The OECI Network

• OECI Member A&D certified Comprehensive Cancer Network

★ OECI Member A&D certified Comprehensive Cancer Centre

★ OECI Member A&D certified Cancer Centre

★ OECI Member in the A&D process

• OECI Member