

## COMPREHENSIVE CANCER INFRASTRUCTURES 4 EUROPE

The project's main objective is to improve or develop existing or future Comprehensive Cancer Infrastructures (CCIs).

#### **UPDATED MAP OF COUNTRIES PARTNERS**





#### **Partners**

Italy

Latvia

Lithuania

Moldova

Norway

Poland

Portugal

Romania

Slovakia

Slovenia

Sweden

Ukraine

The Netherlands

Spain

Serbia

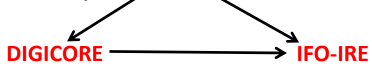
Luxemburg

Albania Austria Belgium Bulgaria Croatia Cyprus Czech Republic Denmark Estonia Finland France Germany Georgia Greece Hungary Ireland

#### Not Involved

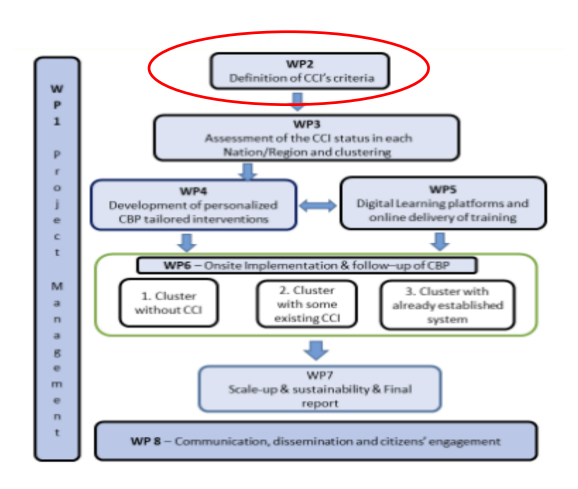
Malta Switzerland United Kingdom

Consortium consolidated for 35 partners 30 affiliated entities.



	WP1	WP2	WP3	WP4	WP5	WP6	WP7	WP8	Tot. PMs
28. DIGICORE	1	1	1	1	2	0.5	1	4	11.5
29. IFO	1.5	2.5	1	1	1.5	5.8	0	1.2	14.4

#### **DIGICORE** involvement in CCI4EU project



- to describe the criteria useful to define a CCI
- to build a CCI Maturity Model to assess at which maturity level a CCI is.

#### WP2 Definition of CCIs criteria

Task 2.2 Defining criteria for CCIs including Quality Indicators (Lead: DKG, Co-lead: KI/RS; Participants: TUD, OECI, Sciensano, VHIO, OUS, IARC, GR, INT, ACC/FPG, UNICANCER, LIH/INC, MOU, NIPH NIH-NRI, NKI, IJB, ECPC, ECO, DIGICORE/IFO, MFH, PIB-NIO, TSJCI, EORTC, CURIE, GU, IOCN, BJCN, ESO, OOI, IKNL, LU) (M1-M12)

Task 2.3 Development of the CCI Maturity Model (CCI MM) (Lead: TUD; Participants: DKG, KI/RS, OECI, MOU, NIPH NIH-NRI, OUS, DIGICORE/IFO, MFH, TSJCI) (M1-M14)

#### **DIGICORE** people in working groups:

Themes:	Nominated subject expert:	E-Mail address:	CCI4EU member organization
CCI structure	Claudio Lombardo/ Gennaro Ciliberto	<u>claudio.lombardo@soseurope.eu</u> <u>gennaro.ciliberto@ifo.it</u>	DIGICORE/IFO-IRE
ccc	Annunziata Di Turi/Giuseppina Caolo	annunziata.dituri@ifo.it pina.caolo@ifo.it	DIGICORE/IFO-IRE
Discovery and Translational Research	Giovanni Blandino/Gabriele Minuti	giovanni.blandino@ifo.it gabriele.minuti@ifo.it	DIGICORE/IFO-IRE
Clinical Research	Massimo Zeuli/Patrizia Vici	massimo.zeuli@ifo.it patrizia.vici@ifo.it	DIGICORE/IFO-IRE
Outcome Research	Alberto Traverso/Fariba Tohidinezhad	traverso.alberto@unisr.it fariba.tohidinezhad@maastro.nl	DIGICORE/IFO-IRE
Screening and Early Detection	Adriana Albini/Giulia Piaggio	adriana.albini@ieo.it giulia.piaggio@ifo.it	DIGICORE/IFO-IRE
Patient Pathway	Virginia Ferraresi/Maria Luisa Appetecchia	virginia.ferraresi@ifo.it marialuisa.appetecchia@ifo.it	DIGICORE/IFO-IRE

### Possible eemerging challenges



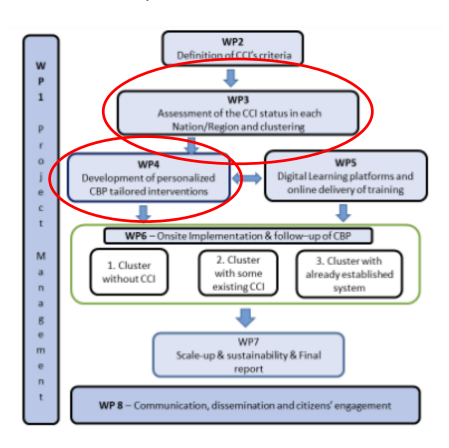
Theme 1: Structure of the Comprehensive Cancer Infrastructure (CCI)

Criterion	Target state				
1. Scope of the CCI	The defined scope of the CCI is fully comprehensive (regarding topics and treated entities/cases)				
2. Structure of the CCI	Members of the CCI are named				
	Written cooperation agreements between the members are signed.				
	The structure, objectives and scope of the CCI are publicly available				
3. Operational structure of the CCI	The CCI has rules of procedure				
	An annual budget and financing plan for the CCI is in place				
	A coordination point/function is set up				
	A Chairperson and Deputy Chairperson for the CCI are appointed by the coordination board				
	A coordination board is appointed				
4. Tasks of the CCI	Evaluation of the performance of the CCI				
	The CCI has an overall research plan				
	The CCI has a plan how the PPs used in the CCI are developed				
	The CCI has a continuous educational and training agenda for different disciplines and professional groups within the CCI				
	The CCI has a strategic plan for the further development of the CCI				

#### **DIGICORE** involvement in CCI4EU project

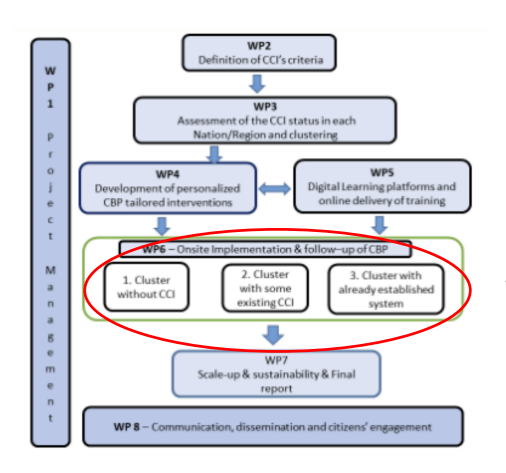
Task 3.3 Analysing and clustering the countries according to the maturity model (Lead: OECI; Participants: Sciensano, MFH, VHIO, OUS, ECPC, LIH/INC, ICO, TUD, DKG, GU, DIGICORE/IFO and third parties, EORTC, IARC,) (M6-M24).

9 deep dive site visits will be chosen



Task 4.1 For each of the 9 deep dive site visits design a suite of interventions to build capacity (Lead: VHIO, Co-lead: OUS; Participants: TUD, ICO, ECPC, DKG, OECI, KI/RS, EORTC, DIGICORE/IFO, IARC, ACC/FPG, DKFZ, INT, Tartu, GR, IOL, CURIE, TSJCI, MOU, PIBNIO, OOI, NIPH NIH-NRI) (M1-18)

#### **DIGICORE** involvement in CCI4EU project



Deep Dive: a team of up to 10 multidisciplinary experts conducts up to 3 site visits over a period of 19 months to assist the development of that CCI by identifying gaps, barriers and solutions for improvement.

The final list of Deep Dive Experts is expected in March 2024

DIGICORE will propose two Deep Dive Experts

**CCI4EU Information sessions on experts role in the next 30 November** 

# Proposal of potential interventions (draft) COMPRENENTIAL COMPRENENTIAL COMPRENENT COMPRENT COMPRENENT COMPRENENT COMPRENENT COMPRENENT COMPRENENT COMPRENENT COMPRENENT COMPREN

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Intervention	Advantages	Disadvantages	Material resources	Human resources	Intended to	Theme to mature	interest
Deep Dives	Tailored	Time consuming		Experts,	System		
Webinars					Individual		
Face to face meetings							
Checklists and templates					System		
Team building							
Leadership development							
Board development							
Organizational development							
Collaboration planning-networking							
Project management							
Quality management							
Strategic planning							
Financial management							
Facilities planning							
Staffing planning (selection, development)							
Risk management							
Conflict resolution							
Marketing (research, promotions)							
Product and service development							
Autodidactic materials							
Peer learning							
Peer reviewing							
On-the-job learning/Perceptorship							
Mentoring							
Expert consultation							
Twining							
Assessments/ Evaluation							
Conflict resolution							
Gap and barrier analysis							
Information technology							