

Comprehensive Treatment of Chronic Patients in Rural Areas

CRANE





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 965277

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- 10.05 Introduction to CRANE OMC
- 10.15 CRANE project introduction
- 10.25 CRANE Building blocks
- 10.50 CRANE Service Solution
- 11.00 SHORT BREAK
- 11.10 Preparation of Bids for CRANE
- 11.25 Q&A
- 11.50 Wrap up, next steps
- 12.00 Farewell

Introduction to OMC

OMC Objectives

Explain precommercial procurement (PCP) process

3



Encourage proactive communication with providers and stakeholders to engage them in CRANE design and PCP

Inform potential suppliers about CRANE PCP opportunities



Facilitate matchmaking and cooperation among the different operators

OMC scope

A win to win strategy

- They will get information about the PCP and the procurers needs and priorities.
- They will also get to know possible partners or competitors



- They will focus their assumptions for the tenders call and make potential **bidders aware**.
- They will obtain new insights into the **market's appetite**.





10:00-12:00 CET

https://crane-pcp.eu/events/







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JUNE 2022									
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OMC Questionnaire



Goals

Gather market insights

Align the tender documents with potential solutions

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SECTION 2. CRANE's Scope

CRANE is focused on the development of an open interoperable platform which allows the extensive use of public and p of chronic conditions (cardiovascular diseases (CVDs), diabetes (type 1 and 2) and chronic obstructive pulmonary disease

Please refer to our additional Scope and Uses Cases documents available at CRANE's website for additional information

2.1 General questions

Yes			
No			
Please provide any ad	ditional comment		
l louise protide any ad			
2.1.2 Do you think CRAN	's objectives are feasible? And i	its targeted pathologies and resul	ts?
Yes			
No			
 I do not know 			
Please provide any ad	litional comment		
2.1.3 What are in your op	nion the main challenges for the	deployment of CRANE?	
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Yes			
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O No			

Matchmaking tool

https://crane-pcp.eu/matchmaking/

b be listed on the matchmaking platform, please fill in this form Contact person (Full name)

Matchmaking

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Email Address

Company name

ebsite

Enhance your success chances building a strong consortium

Let us help you to find the ideal partners to participate in CRANE PCP

Bilateral Meetings



We will soon Open in our website the posibility to directly discuss and get inputs from us.

Stay tuned to our newsletter and Social Media

In the meantime you can reach us at:

crane-pcp@crane-pcp.eu

CRANE - project introduction



The European population is ageing fast

By 2050, **30%** of the population will be aged 65 years or older compared to **20%** in 2020

Population structure indicators, EU-27, 2001-2050



aged 20-64 years

dependency ratio

Share of total population aged ≥65 years

Ageing is more prominent in remote and rural regions stressing out the need for more health and care services in this areas.





In many rural areas in Europe, only 20% of the patients can be guaranteed the full attention by social service and primary care entities

→ 70-80% of the patients with chronic diseases shall move to self-monitoring and self-care.

Additionally, more than 30% of Europeans over 65 lives alone

CRANE ambition

Move 70-80% of chronic patients to self-management by intensive use of data

Develop a new healthcare model based in two pillars



CRANE looks for:

- A technology-enabled integrated service,
- fitted and designed for European healthcare and care systems
- flexible to tailor the CRANE model to each of the participant procurers



CRANE model is based in two pillars

1) Healthcare from home

Data lakes The adequate monitoring and intervention technology, supported by Self-monitointelligent use of data to provide and self-copersonalized treatment. from home

 \rightarrow Less professional healthcare demand.

logy

Healthcare from home





CRANE model is based in two pillars



2) Ecosystem for wellbeing

- → It will provide essential elements of well-being tailored to each individual needs.
- → Empowered self-esteem and improved control, safety, security, freedom and awareness through self-monitoring and selfcare through motivation.

Ecosystem for Wellbeing





CRANE model is based in two pillars









cardiovascular diseases (CVDs)



chronic obstructive pulmonary disease (COPD)



diabetes (type 1 and 2)

For the CITIZEN, enabled through public & private data access Who are at risk or have a chronic condition which requires action, and wants to self-manage or improve the management of their DRAINECONSTRUCTION CONTRACTOR CONTRACTOR DRAINECONSTRUCTION CONTRACTOR CONTRACTOR DRAINECONSTRUCTION CONTRACTON DRAINECONSTRUCTION CONTRACTOR DRAINECONSTRUCTION DRAINECONSTRUCTION CONTRACTOR DRAINECONSTRUCTION DRAINEC

Consortium

Seven partners from four European countries and three rural regions with high levels of people over 65 and a common and urgent need for health and care innovation.







- 55,342 km² → 4,6
 inhabitants/km²
- 15 municipalities
- South Lapland: seven western municipalities of Västerbotten
 - 1-2 inhabitants/km²
 - 27% of the population > 65



- 41,634 km² →25
 inhabitants/km²
- 24 municipalities
- 11.5 % decline in population form 2000 to 2028
- 20.8% of the population > 65



- 16,500 km² → 18 inhabitants/km² unevenly distributed
- 25 municipalities and 4 municipality clusters.
- 15,5% of the population > 67

Supporting organizations

Centre for C3IN Connected Care

center for research-based innovation to accelerate the adoption of integrated patient centric services to create health value



Highly specialized technology provider SME (Digital Health, Big Data and Blockchain) that acts both as a technology provider and developer of products and services for healthcare and security.



Digital health Technology & Consultancy group specialized in ICT development, Procurement, Project management, Market expansion, regulatory advisory & Strategy & Innovation projects



consulting company integrated by a network of senior collaborators with specialized profiles in innovation procurement at European level, experience in European Projects management, and methodologies for co-creation.

CRANE building blocks

CRANE Building blocks







DATA

GOVERNANCE

Using public and specific data from patients to their own benefit







People Matter, empowering patients to get in control of their own health through motivation e.g. individual profiling



What does People Matter mean in CRANE?

Get to know the CRANE users	 Secure compliance and adherence to CRANE model Contribute to improved health and well-being
Trust and safety among CRANE users	 Digital literacy: Training of professionals and the CRANE users to foster self-monitoring and self care ability Health literacy: Use and connect to trusted sources of information

Segmentation of users

To match with activities based on : bio data, health data input, motivation, current state of mind assessment, user's context (local offers, loved ones etc)

What does People Matter mean in CRANE?







Supporting patients health and care through their garden of care – having social relationships and people around



The foundation of CRANE

GDPR and EU Data Governance Act open up for citizen to access data relevant to them.

CRANE HOLISTIC APPROACH

Aggregate different health data sources to create new insights

Access to citizens health data from multiple sources

Consider wider data set as health data in future

· ·

Get to know citizen's motivation and behaviour.

Personalised treatment and tailored advise for improved health and well-being.



What is CRANE Garden for Care














Through a value-based model provide relevant indicators and KPI to measure and help the innovators to deliver a product that the health service and citizens wants. Services that are cost and clinical efficient.

CRANE service solution

Interplay between CRANE building blocks







- Data management plan
- GDPR

Citizen

providers

providers

EU data governance act

Trend Technologies – Secure data privacy, enabling safe and protective data access

Data Governance – Framework of how CRANE get and use data and what to do with it

Value Base – Provide the baseline reference and the results of improvements

- **Privacy and anonymization**
- Blockchain, multiparty computation •

Indicators

- Societal, healthcare and care, individual level



BACK IN 10 min

CRANE





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Preparation of bids for CRANE





Comprehensive Treatment of Chronic Patients in Rural Areas



CONSORTIUM \rightarrow 7 partners: 3 procures + 4 supporting organizations



PCP Advantages

FOR SUPPLIERS

- New routes to diverse European markets by joining forces with the public sector via demand driven research and development
- Costs of the solution development are 100% funded
- PCP usually allow suppliers to retain IPR ownership
- Wide opportunities for **dissemination** of solutions
- Reach a large enough demand to attract industrial investment

FOR THE PUBLIC SECTOR

- Identify the best value for money solutions for public sector needs
- Modernisation of public services
- Optimize their **resources** ensuring a smart use of the budget
- Enhance new business ecosystems and promote local supply chains creating growth and jobs in Europe



CRANE focus during pilot and/or validation

CRANE will be considered as a service provided by healthcare

CRANE health **data will be controlled and managed by the citizens** NOT direct automated health data feed into healthcare services.

Winning bidders can select the number of **parameters to self-monitor** each chronic condition→ Minimum 2 that help to create insights for patients and the wider Garden for Care

Piloting phase → 1 chronic condition /// **Validation phase** → all 3 (CVD, Diabetes, COPD)

Possible indicators \rightarrow difference in use of physical/online health care services between CRANE users and non-CRANE users



Wrap up, next steps

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Working together to
improve patients
with chronic
conditions
wellbeing!



FIND US on our website <u>http://crane-pcp.eu/</u> and stay tuned following our Twitter <u>@crane_pcp</u>



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