Belgian SME seeks to join project consortia for "HORIZON-MISS-2022-CANCER-01-04: Towards the creation of a European Cancer Patient Digital Centre" call by 7 September 2022

Summary

Profile type	Company's country	POD reference
Research & Development Request	Belgium	RDRBE20220718011
Profile status	Type of partnership	Targeted countries
PUBLISHED	Research and development cooperation agreement	• World
Contact Person	Term of validity	Last update
Alicja Rysztowska	18/07/2022 18/07/2023	18/07/2022

General Information

Short summary

A Belgian SME providing IT tools to enable patient education, therapeutic compliance, patient reported outcomes and experiences is seeking partners to join the call "HORIZON-MISS-2022-CANCER-01-04: Towards the creation of a European Cancer Patient Digital Centre" as part of the Horizon Europe Framework Programme (HORIZON).

Full description

A Belgian SME providing IT tools to enable patient education, therapeutic compliance, patient reported outcomes and experiences is seeking partners to join the call "HORIZON-MISS-2022-CANCER-01-04: Towards the creation of a European Cancer Patient Digital Centre" as part of the Horizon Europe Framework Programme (HORIZON).

The company develops software solutions that enable better communication between chronic patients and caregivers by enforcing patient education, therapeutic compliance, and by providing Al-powered data analytics to care givers.

The goal of the mission on cancer is to improve the lives of more than 3 million people by 2030, through prevention, cure and for those affected by cancer including their families, to live longer and better. The objectives include: Understand; Prevent what is preventable; Optimise diagnostics and treatment; Support quality of life; Ensure equitable access in all aforementioned areas. The Mission on Cancer will address all cancers including poorly





understood cancers[[Includes refractory cancers or cancer subtypes, at any stage of the disease in any age group and part of society with a 5-year overall survival that is less than 50% from time of diagnosis.]] in men and women, cancers in children, adolescents/young adults and the elderly, cancers in socio-economically vulnerable people, living in either cities, rural or remote areas, across all Member States and Associated countries.

This would be through a health-in-all policies approach to public policies across sectors that systematically takes into account the health implications of decisions, seeks synergies, and avoids harmful health impacts in order to improve population health and health equity.

Advantages and innovations

Stage of development

Concept stage

IPR Status

No IPR applied

Sustainable Development goals

- Goal 17: Partnerships to achieve the Goal
- Goal 3: Good Health and Well-being

Partner Sought

Expected role of the partner

The company seeks to join a consortium interested in submitting project proposal: HORIZON-MISS-2022-CANCER-01-04: Towards the creation of a European Cancer Patient Digital Centre

Type of partnership

Research and development cooperation agreement

Type and size of the partner

- Big company
- R&D Institution
- SME 50 249
- Other
- SME 11-49

Dissemination





Technology keywords

Targeted countries

• World

Market keywords

- 05007006 Computer-aided diagnosis and therapy
- 05007007 Other medical/health related (not elsewhere classified)
- 02006004 Data processing, analysis and input services
- 02006009 Other computer services

Sector groups involved



