**i4KIDS ACCELERATION PROGRAMME 2024**

**Application form**

GENERAL INFORMATION

*Note: Responses should be concise and clear, adhering to the specified character limits in each section (including spaces). Applicants may enhance their proposals by including relevant pictures and graphics to support and complement their submissions.*

**MAIN CONTACT**

* Name and Last Name:
* Phone:
* E-mail:
* Address:
* Position/Role in the company/project:
* Company incorporated:

Yes

No

(An incorporated company is a legally recognised entity that undergoes formal registration, such as the designation 'SL' in the case of the Spanish Mercantile Registry. In this context, spin-offs are also considered to be incorporated companies)

THE PROJECT

1. **MAIN INFORMATION**
   1. Project title (max. 150 characters) - Ensure that the project title clearly conveys the essence of the project
   2. Project acronym (max. 20 characters)
   3. Project classification

Population:

Pregnancy (mother and baby)

Pediatric (from fetal to 21 years old

Maternal health

Area:

Medical devices

Diagnostics

Digital

Pharma / Biotech

Nutraceutics

Well-being / Wellness (Beyond the scope of what is classified as a medical device under the European Medical Device Regulation (MDR).

* 1. Participating / Collaborating entities (max. 250 char) – Detail the involved parties and explain their role and contribution to the project
  2. Lay abstract (max. 600 char) – Simple and non-technical summary for outreach purposes.

1. **UNMET NEED**

Please describe the unmet need and the current standard of care (max. 2000 char) – justify with evidence, data and bibliography (maximum 5 more relevant articles cited in APA)

1. **INNOVATION DESCRIPTION**

Current state of development (max. 2000 char) – technical and scientific background. Please focus on the uniqueness and innovation of the project.

1. **TRL**

Identify your Technology Readiness Level (TRL) considering the classification from the European Comission:

TRL 1 – basic principles observed

TRL 2 – technology concept formulated

TRL 3 – experimental proof of concept

TRL 4 – technology validated in lab

TRL 5 – technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies)

TRL 6 – technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)

TRL 7 – system prototype demonstration in operational environment

TRL 8 – system complete and qualified

TRL 9 – actual system proven in operational environment (competitive manufacturing in the case of key enabling technologies; or in space)

1. **VALUE PROPOSITION**

Please explain your value proposition (max. 1000 char). Be specific about how your solution addresses the unmet need, beneficiaries and what makes it superior to existing solutions.

1. **MARKET OPPORTUNITY**

Please explain which is the cost of the problem, and who will be your potential users/clients. (max. 1000 char)

1. **COMPETITIVE LANDSCAPE**

Please describe your main competitors and which is your main advantage compared to them. (max. 1000 char)

1. **BUSINESS MODEL**

Please describe your commercialization strategy. How do you plan to arrive to patients/users? (max. 1000 char)

1. **INTELLECTUAL PROPERTY (IP)**

Please describe which is your IP strategy. Do you have a patent? Who are the co-owners of this patent (if any)? (max. 300 char)

1. **VALORISATION STRATEGY**

Please describe which activities do you think that the acceleration programme could bring you value in the next 10 months and why. (max. 1000 char)

1. **IMPACT**

Please describe which is the economic and social impact you expect from your solution. (max. 1000 char)

1. **TEAM**

Please describe the team of the project, each members role and commitment to the project and in the acceleration program. (max. 1000 char)