**Proposal Template**

EIT Health InnoStars RIS Innovation 2021 Call | October 15, 2020 – November 15, 2020

# Instructions

Please provide as much information as possible and fill in relevant fields below. Follow indicative questions to structure your project description.

Note: Please submit by **15 November 2020, 17.00 CET**

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| Proposal’s references |  |
| Project’s title: |  |
| Project Leader (Legal entity): |  |
| Name of contact person: |  |
| E-mail of the contact person: |  |
| Phone of the contact person: |  |
| Local EIT Health RIS Hub: |  |

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| Emails |  |
| Project partner 1 |  |
| Project partner 2 |  |
| Project partner 3 |  |
| Project partner 4 |  |
| Project partner 5 |  |
| Project partner 6 |  |

# Members of partnership

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| Name of Project Leader (Legal entity) |  |
| Type of organization | Business organization  Academic Institution  Research Institute  Health Care institution  Other |
| NUT2 region | Continental Croatia Region, Croatia  North East Region, Czech Republic  Estonia  Attica, Greece  South Transdanubia Region, Hungary  Sicily, Italy  Latvia  North East Region, Lithuania  Pomeranian Region, Poland  Alentejo, Portugal  North Portugal Region, Portugal  North West Region, Romania  Eastern Slovakia Region, Slovakia  Western Slovenia Region, Slovenia |

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| Name of Project partner 1 (Legal entity) |  |
| Type of organization | Business organization  Academic Institution  Research Institute  Health Care institution  Other |
| Country | ☐ Croatia  ☐ Czech Republic  ☐ Estonia  ☐ Greece  ☐ Hungary  ☐ Italy  ☐ Latvia  ☐ Lithuania  ☐ Poland  ☐ Portugal  ☐ Romania  ☐ Slovakia  ☐ Slovenia |

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| Name of Project partner 2 (Legal entity) |  |
| Type of organization | Business organization  Academic Institution  Research Institute  Health Care institution  Other |
| Country | ☐ Croatia  ☐ Czech Republic  ☐ Estonia  ☐ Greece  ☐ Hungary  ☐ Italy  ☐ Latvia  ☐ Lithuania  ☐ Poland  ☐ Portugal  ☐ Romania  ☐ Slovakia  ☐ Slovenia |

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| Name of Project partner 3 (Legal entity) |  |
| Type of organization | Business organization  Academic Institution  Research Institute  Health Care institution  Other |
| Country | ☐ Croatia  ☐ Czech Republic  ☐ Estonia  ☐ Greece  ☐ Hungary  ☐ Italy  ☐ Latvia  ☐ Lithuania  ☐ Poland  ☐ Portugal  ☐ Romania  ☐ Slovakia  ☐ Slovenia |

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| ame of Project partner 4 (Legal entity) |  |
| Type of organization | Business organization  Academic Institution  Research Institute  Health Care institution  Other |
| Country | ☐ Croatia  ☐ Czech Republic  ☐ Estonia  ☐ Greece  ☐ Hungary  ☐ Italy  ☐ Latvia  ☐ Lithuania  ☐ Poland  ☐ Portugal  ☐ Romania  ☐ Slovakia  ☐ Slovenia |

Has your project already received EIT HEALTH Funding? If so, please describe the funds and the amount. [750 characters]

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# Focus Area

Please choose the most relevant for your proposal.

Reforming Care Pathways

Healthcare Transformation

Harnessing Real-world Data

Bringing Care Home

Health in the Workplace

Fostering Healthier Lives

# Maturity level

Please define the maturity level of your innovation based on the CIMIT model by choosing from the points in the table. Please mark the points that your innovation/product/solution already has reached.

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| **Milestone name** | **Overall description** | **Clinical** | **Market/Business** | **Regulatory/Approvals** | **Technology** |
| 1) Need | Insights into unmet clinical needs and available solutions | Unmet needs defined  Disease state characterized | Needs screening & selection  Existing solutions characterized | N/A | N/A |
| 2) Idea | Potential solutions to unmet need developed and evaluated | Clinical workflow description  Updated need description  Feedback from > 5 clinicians | Competitive landscape  Envisioned value proposition | Medical device determination  Comparable Predicates | Paper Prototype  Hypothesis & experimental designed  Idea screening & selection |
| 3) Proof of concept | Key component concepts validated. In models and value proposition articulated | Feedback from clinicians in > 5 settings  Updated need description and workflow | Competing solutions characterization  Preliminary Value Proposition  Path to Payment plan  Stakeholders Map | Prelim. Sol’n classification  Preliminary indicators for/intended use  Prelim. regl’y pathway | PoC prototypes  Demonstration results  Institutional PI disclosure |

# Problem

Describe the specific problem/need you are addressing

What problem do you try to solve? [750 characters]

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How big is the problem? Please provide numbers (incidence, prevalence, market estimations, etc.) [750 characters]

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Who owns/has the problem? Physician (provide specialty)? Nurse? Patient? Family of the patient? Hospital Management? [750 characters]

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Why do current solutions fail? [750 characters]

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# Solution

Describe your proposed solution and what makes it novel/innovative.

Solution Readiness: The prior work should demonstrate that the proposed solution has reached the desired maturity level.

What is your solution? [750 characters]

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Who are your competitors? How is this problem being currently solved? [750 characters]

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Why is your invention or approach unique/novel or better than the existing solutions? (e.g. 30% faster; 25% cheaper; 5x more accurate…) [750 characters]

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What has been accomplished in developing your solution so far? (Please use the Innovation Maturity Level (IML) from CIMIT. Please provide numbers in the four domains: Clinical, Market/Business, Regulatory/Approval, Technology. The project is expected to have completed IML 2 (Idea) AND has started IML 3 (Proof of Concept) at least in 2 of the 4 domains.

In case of a process, management or organizational innovation that does not generate revenues, please build your argumentation on tangible results obtained through health economics or ROI studies.) [750 characters]

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What is the status of the IP? [750 characters]

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# Market fit of your innovative solution

Describe how your proposed solution will answer to market demand and who would buy your solution.

Who will buy your solution (primary economic customer)? If there are several potential economic buyers, please state who is the primary economic buyer and who are secondary economic buyers. [750 characters]

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Why a customer is likely to use/buy your product/solution/innovation [750 characters]

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What obstacles do you see for your innovative solution/product to reach the market in the future? How do you plan to mitigate these potential risks and challenges? [750 characters]

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# Workplan and main results

Describe specific results that you expect to achieve as a result of your project

History of the project? [750 characters]

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Which are the main activities to be performed in the project? [750 characters]

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*At the end of the project, what will be achieved?* [750 characters]

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*How do you plan to continue your project beyond the funding period? (after 31.12.2021) What are the main actions/tasks/activities necessary to be taken in order to your innovative solution to reach the market and be successful?* [750 characters]

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# Team

Describe who and in what scope will work on developing/delivering the product/solution

Who are your partners and what roles will they assume (typology and/or names)? [750 characters]

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Who are the key personnel and what are their responsibilities in the project? [750 characters]

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# BUDGET

Please note that the Horizon Europe Model Grant Agreement is currently under preparation due to the expected launch of the new European Union Framework Programme for Research and Innovation, Horizon Europe in January 2021. **Applicant shall acknowledge and accept the provisions of the General Disclaimer with this regard written in the EIT Health RIS Innovation Call 2021.**

Should your project be selected, the proposed budget might be adjusted according to the provisions of Horizon Europe Model Grant Agreement if necessary and it will be part of your contract and you will have to deliver accordingly.

Overall Budget (please include everything in EUR)

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| Activity | Personnel | Travel | Other Goods & Services | Subcontract | Total |
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Project Leader’s Budget (please include everything in EUR)

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| Name of Project leader (legal entity) |  |

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| Activity | Description with justification | Personnel | Travel | Other Goods & Services | Subcontract | Total |
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Partner 1 (please include everything in EUR)

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| Name of Partner 1 (legal entity) |  |

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| Activity | Description with justification | Personnel | Travel | Other Goods & Services | Subcontract | Total |
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Partner 2 (please include everything in EUR)

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| Name of Partner 2 (legal entity) |  |

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| Activity | Description with justification | Personnel | Travel | Other Goods & Services | Subcontract | Total |
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Partner 3 (please include everything in EUR)

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| Name of Partner 3 (legal entity) |  |

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| Activity | Description with justification | Personnel | Travel | Other Goods & Services | Subcontract | Total |
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Partner 4 (please include everything in EUR)

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| Name of Partner 4 (legal entity) |  |

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| Activity | Description with justification | Personnel | Travel | Other Goods & Services | Subcontract | Total |
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# Outputs & Deliverables

Please identify and describe the Outputs, Deliverables and Milestones you are aiming to achieve. See the table below in order to determine what needs to be taken into account, when you are defining these.

*Outputs:* [750 characters]

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| **Output** | **When?** |
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*Deliverables:* [750 characters]

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| **Name of the deliverable** | **Description** | **Target value** |
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*Milestones:* [750 characters]

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| **Milestone** | **When?** |
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By filling this consent form, I the undersigned participant, fully accept the following terms and conditions:

1. Participant takes part in the RIS 2021 Innovation Call organized by EIT Health InnoStars under the Regional Innovation Scheme activities;
2. No contract of employment, nor services contract, nor subcontract for work is concluded between the participant and EIT Health hub or EIT Health InnoStars e.V or EIT Health e.V for the activity mentioned under section 1;
3. The participant gives consent to InnoStars and EIT Health to process his/her personal data for reporting purposes and in cases if it is necessary to comply with their audit/review obligations towards the relevant bodies.

I consent to the EIT Health and InnoStars storing and processing my data for the purpose of contacting me about EIT Health opportunities (events, funding programmes, courses) that may be of interest to me.

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| **Milestone (MS)** | |
| Definition | A significant stage or event (with zero duration) that indicates the completion of a major project achievement/development and shapes the future progress of the project. In order to achieve MS a project needs to commit some work and consume resources. As a result of achieving a MS, project contributes to the achievement of OUTs / DELs / KPIs.  Example: CE marking obtained (September 1, 2019). |
| Main Principles | * MS should have a due date that allows to track the progress of a project * Milestones should be meaningful. Achievement of MS should de-risk the project and lead to the achievement / contribute to the achievement of OUT / DEL / KPI * While defining MS, partners should support themselves with the CIMIT Maturity Cycle |
| **Deliverable (DEL)** | |
| Definition | A tangible document describing the quantifiable outputs created by a project. The deliverables are additional outputs produced at a given moment during the action.  **Example**: business plan, clinical trial report, workshop summary etc. |
| Main Principle | * DEL is reported in the report format * Every document should have an Executive Summary * If a DEL is a Business Plan, it should be not be longer than 30 pages (annexes excluded) * Each project must report DELs. Please define the optimal amount of DELs for your specific activity based on your project plan |
| **Output (OUT)** | |
| Definition | A specific technology, product, service, method, design, concept, methodology, approach, etc., created by a project. Outputs can be intangible.  **Example**: prototype, patent, publication, new product etc. |
| Main Principle | * OUT should be formulated so that it is easy to understand when it is achieved (i.e. “Validated solution” vs “Solution validation”) * Each project must report OUTs. Please define the optimal amount of OUTs for your specific activity based on your project plan |