## Project description template

*This appendix may be a maximum of eight A4 pages and must use Times new Roman 12 point, with no changes to the margins. The document must be attached as a supplement to the application form via Vinnova’s eServices Portal. Please use the headings below and complete the requested content. Check that you have given the required information and then remove the instructions in italics under each heading.*

## Project title

*Give the title of your project.*

## Solution

*Explain the solution which your project aims to produce. Which existing needs does the proposed solution serve? What is its envisaged use and by whom? Please also describe who will benefit from the solution and how.*

## Actors

*Describe all project parties’ organisations. Explain which party has expertise in artificial intelligence and in healthcare, nursing and care. Describe the commitment of the project parties and their capability in terms of implementing the project. What relationship do the parties have to each other? Who is the requirement owner in the grouping? How is the intended beneficiary of the solution represented in the project?*

## Artificial intelligence (AI)

*Describe which method within AI will be used in the envisaged solution and why the method is particularly well-suited to its purpose. What expertise within the chosen method and what experience of using it does the responsible project party have?*

## Regulatory issues

*Describe the regulatory requirements (such as CE marking) of your envisaged solution. How will the work on regulatory issues be conducted and by whom?*

## Integration aspects

*What integrity aspects will need to be considered in the project and how is it affected by the new data protection regulations (GDPR) which come into force on 25th May 2018? How will the work on integrity issues be conducted and by whom?*

## Standards and interoperability

*What specifications (such as data, format and standards) will be used within the project? Describe which methods you will use to ensure that the specifications are followed. How is interoperability evaluated and assessed?*

## Gender equality

*What is the gender distribution in your project team, between collaborating parties and in the target groups and how our resources (in percentage form) distributed between women and men? How will women and men be able to influence the implementation of the project, its results and solutions? What potential does the project have two contribute to increased gender equality?*

## Potential and utilisation

*Describe the potential of your project to deliver something new for Swedish residents or companies, within the constraints of the project duration. How will the project be able to contribute economic value? How is the project connected with the requirement owner’s organisation? Describe the scalability and how the solution will be commercialised, implemented and disseminated.*

## Situational analysis

*Using an international perspective, describe how the solution is innovative and how it differs from any existing solutions.*

## Work package, budget and schedule

*State for each work package*

*Title:*

*Schedule:*

*Brief description of the work package:*

*Cost:*

*Person responsible for the work package:*

*Who is participating within and outside of the grouping:*

*What results are you expecting from the work package?:*