**CARRE**

**Associated Partner Application Form[[1]](#endnote-1)**

|  |  |
| --- | --- |
| **Organization Legal Name** |  |
| **Organization Short Name** |  |
| **Department** |  |
| **Address** |  |
| **Organization Type** |  |
| **Web site** |  |
| **Organization logo** |  |

|  |  |
| --- | --- |
| **Date** |  |

|  |  |
| --- | --- |
| **Contact Person** |  |
| **Title** |  |
| **Position** |  |
| **Address** |  |
| **Email** |  |
| **Phone** |  |
| **Skype** |  |

|  |
| --- |
| **Organization short description** |
| **Expected contribution to CARRE project** |
| **Expected outcome of the collaboration** |

1. CARRE consortium will exploit further use and uptake of results via Associated Partners. These will be directly associated to the Coordinator and will be admitted to the consortium after presentation, discussion, and agreement within the GA. Associated Partners will not be funded by CARRE.Associated Partners can have preliminary and detailed knowledge of project public deliverables and collaborate on certain research areas with CARRE partners to the benefit of the project, producing collaborative research results submitted to project.

   Associated Partners will be chosen based on the following criteria:

   * overall quality of partner profile;
   * relevance of partner activities to CARRE;
   * emphasis on Medical Partners that may wish to uptake research results and participate (on their own cost) in pilot implementation of CARRE outcomes;
   * emphasis on SMEs that may wish to uptake research results and further advance them towards commercial exploitation

   **Should you be interested in becoming an Associated Partner, please fill in and return this form to the Project Coordinator: Prof. Eleni Kaldoudi,** [**kaldoudi@med.duth.gr**](mailto:kaldoudi@med.duth.gr) [↑](#endnote-ref-1)