4D Pilot Project Proposal Template

(max. 5 pages)

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| Name of Technology |  |
| Principal Investigator/Project Leader  contact details |  |

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| Project team members & emails | Role |
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| High Level Summary of technology | Main Conclusions only.  Why are you so excited about this technology? |
| Data status | Present only the most significant validating data that is the center of the technology here. (max 1 page) |

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| Addressable Market | Include specifics (if known) about patient #s, tests performed and/or $$s. |
| Competition | Focus on communicating the differentiating factor(s) of the technology compared to the current standard of care and other approaches.  *Note:* [*www.clinicaltrials.gov*](http://www.clinicaltrials.gov/) *may be helpful in providing up-to-date information on competing studies.* |
| Regulatory | Do you already have internal IRB/IACUC approvals in place if relevant, for the project execution?  How would you make a plan to achieve clearance to market? |
| Project end date | March 31st, 2018 (Note: there is *NO* carry over for this cycle of 4D pilot funding) |

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| Milestones | Budget |
| What are tangible main milestones could you achieve during the budget period,  i.e. July 2017- March 31st 2018. (even if the project would proceed longer) | Proposed budget for the budget period, link to milestones |
|  | Total budget requested = |
| Briefly list longer term milestones and end goal. | |

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| What special experience/expertise do you and your team have in order to carry out the project? Are there any gaps in expertise? |
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| Major anticipated risks & how you plan on managing them |
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| Intellectual property: brief description of IP landscape and expected next steps. |
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