The Center for Commercial Applications of Healthcare Data (CCA) seeks to save lives, optimize care, and reduce healthcare spending by funding transdisciplinary health data research technologies that solve big problems in healthcare.

Seeking applications for translational research funding to revolutionize outcomes for patients, providers, or payers.

AWARDEES RECEIVE

- Potential to leverage UPMC clinical data via Department of Biomedical Informatics
- Commercial translation strategic development from sciVelo
- Funding to advance their translational research within Pitt

Through the Pittsburgh Health Data Alliance (PHDA), CCA funding supports a wide project scope integrating healthcare and informatics.

Pittsburgh Health Data Alliance

Center for Commercial Applications of Healthcare Data
University of Pittsburgh
ABOUT THE PHDA & THE CCA

The Alliance brings together UPMC, the University of Pittsburgh, and Carnegie Mellon University to improve human wellness through new data-driven healthcare solutions. The CCA is the PHDA presence at the University of Pittsburgh, supporting investigators across campus and in partnership with Carnegie Mellon University’s Center for Machine Learning and Health.

PROPOSAL SUBMISSION AND TIMELINE

University of Pittsburgh investigators may apply using the CCA Application Template available at healthdataalliance.com/pitt.

Deadlines for this funding cycle are listed below:

<table>
<thead>
<tr>
<th>DATE</th>
<th>DELIVERABLE DUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 2</td>
<td>Initial proposals</td>
</tr>
<tr>
<td>April 2</td>
<td>Invention disclosure(s)</td>
</tr>
<tr>
<td>May 23</td>
<td>Final proposals</td>
</tr>
<tr>
<td>May 30</td>
<td>Pitch day 1 at UPMC Enterprises</td>
</tr>
<tr>
<td>June 4</td>
<td>Pitch day 2 at UPMC Enterprises</td>
</tr>
</tbody>
</table>

EXAMPLES OF FUNDED CCA PROJECTS:

- Pressure ulcer prevention
- Medication adherence & transition of care
- Clinical genomics biomarkers
- Cardiac event risk prediction
- Image-based cancer diagnostics
- Neuroengineered cancer treatment
- Automated clinical abbreviation disambiguation
- Patient pain treatment response prediction

Learn more at: healthdataalliance.com/pitt