An official website of the United States government Here's how you know



FIND. APPLY. SUCCEED."

# **VIEW GRANT OPPORTUNITY FORECAST**

CDC-RFA-CK-25-0018

Modeling Infectious Diseases in Healthcare (MInD Healthcare) to Improve

Pathogen Prevention and Healthcare Delivery

Department of Health and Human Services

Centers for Disease Control - NCEZID

FORECAST VERSION HISTORY RELATED DOCUMENTS PACKAGE

**NOTE**: This is a Forecasted Opportunity.

### **General Information**

| Document    | Grants Notice    | Version:    | Forecast 1          |
|-------------|------------------|-------------|---------------------|
| Туре:       |                  | Forecasted  | Aug 07, 2024        |
| Opportunity | CDC-RFA-CK-25-   | Date:       |                     |
| Number:     | 0018             | Last        | Aug 07, 2024        |
| Opportunity | Modeling         | Updated     |                     |
| Title:      | Infectious       | Date:       |                     |
|             | Diseases in      | Estimated   | Jan 31, 2025        |
|             | Healthcare (MInD | Post Date:  | ,                   |
|             | Healthcare) to   | Estimated   | Apr 02, 2025        |
|             | Improve          |             |                     |
|             | Pathogen         | Application | Electronically      |
|             | Prevention and   | Due Date:   | submitted           |
|             | Healthcare       |             | applications must   |
|             |                  |             | be submitted no     |
|             | Delivery         |             | later than 11:59 pm |

https://www.grants.gov/search-results-detail/355935

Apply

Subscribe

| Opportunity<br>Category:<br>Opportunity<br>Category | Discretionary  | Estimated<br>Award Date:                  | ET on the listed<br>application due<br>date.<br>Jul 01, 2025 |
|---|--|---|--|
| Explanation:<br>Funding<br>Instrument<br>Type:      | Cooperative<br>Agreement   | Estimated<br>Project Start<br>Date:       | Aug 01, 2025   |
| Category of<br>Funding<br>Activity:                 | Health   | Fiscal Year:<br>Archive<br>Date:          | 2025<br>May 02, 2025   |
| Category<br>Explanation:<br>Expected<br>Number of   | 6  | Estimated<br>Total<br>Program<br>Funding: | \$ 19,500,000  |
| Awards:<br>CFDA                                     | 93.084<br>Prevention of  | Award<br>Ceiling:                         | \$ 650,000   |
| Number(s):  | Prevention of<br>Disease,<br>Disability, and<br>Death by<br>Infectious<br>Diseases | Award<br>Floor:                           | \$ 550,000   |
| Cost Sharing<br>or Matching<br>Requirement:         | No   |   |  |

### Eligibility

EligiblePublic and State controlled institutions of higher educationApplicants:Private institutions of higher educationSpecial district governmentsCounty governments

Search Results Detail | Grants.gov

|              | Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education |
|--------------|--|
|              | State governments  |
|              | Native American tribal governments (Federally recognized)<br>City or township governments      |
|              | Native American tribal organizations (other than Federally recognized tribal governments)      |
| Additional   | Applicant organizations that request funding above the ceiling                                 |
| Information  | amount listed in Funding Details of this NOFO will be  |
| on           | considered non-responsive and will not be passed along for                                     |
| Eligibility: | further review.  |

## **Additional Information**

| Agency<br>Name: | Centers for Disease Control - NCEZID   |
|-----------------|--|
| Description:    | The purpose of this Notice of Funding Opportunity (NOFO) is<br>to support development of innovative and applied<br>mathematical models and computational tools for:Modeling<br>the spread of pathogens in healthcare settings, for example,<br>healthcare-associated infections (HAIs) and antimicrobial<br>resistant organisms (AROs).Predicting outbreaks of HAI<br>pathogens and trends in the burden of antimicrobial resistant<br>and susceptible HAIs.Assessing the effectiveness of<br>intervention strategies.This NOFO will increase training and<br>workforce development opportunities about applied public<br>health modeling, including collaboration with public health<br>partners. Models developed by HAI and ARO leaders within<br>the Modeling Infectious Diseases in Healthcare (MInD<br>Healthcare) network could help public health partners make<br>informed decisions and optimize evidence-based prevention<br>strategies to respond to evolving public health needs and<br>emergencies in healthcare settings. |

| Additional<br>Information: |                     |  |
|----------------------------|---------------------|--|
| Grantar                    | NgaWuong            |  |
| Grantor                    | Nga Vuong           |  |
| Contact                    | 970-494-6682        |  |
| Information:               |                     |  |
|                            | <u>ypg2@cdc.gov</u> |  |
|                            |                     |  |
|                            |                     |  |

#### Return to top

| Connect with Us         | Health & Human<br>Services                       | Community              | Additional Help            |
|-------------------------|--|------------------------|----------------------------|
| <u>Blog</u>             |  | <u>USA.gov</u>         | <u>Chat now with Grant</u> |
| Twitter                 | HHS.gov  | <u>WhiteHouse.gov</u>  | Frequently Asked           |
| <u>YouTube</u>          | EEOC / No Fear Act                               | <u>USAspending.gov</u> | <u>Questions</u>           |
| <u>Alerts</u>           | <u>Accessibility</u>                             | <u>SBA.gov</u>         |                            |
| <u>RSS</u>              | Privacy  | <u>SAM.gov</u>         |                            |
| XML Extract             | <u>Vulnerability</u><br><u>Disclosure Policy</u> | Report Fraud           |                            |
| <u>Get Adobe Reader</u> | <u>Disclaimers</u>                               |                        |                            |
|                         | <u>Site Map</u>                                  |                        |                            |



