Project Determination

# **Million Hearts Hypertension Control Champions Challenge**

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| **Project ID:** | 0900f3eb81f417e4 |
| **Accession #:** | NCCDPHP-MHT-6/1/22-417e4 |
| **Project Contact:** | Jessica Barnett |
| **Organization:** | NCCDPHP/DHDSP/OD/MHT |
| **Status:** | Project In Progress |
| **Intended Use:** | Project Determination |
| **Estimated Start Date:** | 12/01/22 |
| **Estimated Completion Date:** | 11/30/25 |
| **CDC/ATSDR HRPO/IRB Protocol#:** |  |
| **OMB Control#:** | 0920-0976 |
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| --- |
| Description |
| Priority |
| Standard |
| Determination Start Date |
| 06/01/22 |
| Description |
| Million Hearts is a national initiative to prevent 1 million heart attacks and strokes by 2017. Achieving this goal means that 10 million more Americans must have their blood pressure under control. Million Hearts is working to reach this goal through clinical approaches, such as using health information technology to its fullest potential and integrating team-based approaches to care, as well as community approaches. Originally launched at the inception of Million Hearts, CDC will continue with the Million Hearts™ Hypertension Control Challenge. Through this challenge we shall continue to identify clinicians, practices and health systems that are able to demonstrate high levels of hypertension control within their patient population and document the systems and processes that contribute to exemplary practice. The challenge will recognize a small number clinicians and health systems that are able to achieve exemplary results. Clinical practices and health systems will self-nominate through an online portal by providing hypertension control data, a summary of their patient population and a description of sustainable clinical and support systems. Nominations will be scored using predetermined criteria and a scoring rubric and reviewed by an expert panel of judges. Finalists will participate in data verification that will involve onsite or remote record review by a third party and/or confirmation with data submitted to a known source, such as NCQA. Recognized champions will participate in the development of a success story product to be shared broadly with public health and clinical audiences. CDC staff have developed challenge rules and criteria, data collection tools, and selection criteria. The expert panel of judges will be chaired and partially comprised of CDC staff. Current OMB approval is valid through 11/30/22. A contractor will be identified to develop and manage the challenge entry site with CDC oversight. This project is considered public health practice. The intent is to identify and share examples of clinical systems and practices that support high rates of hypertension control in a narrative or documentary format. No individual patient level data will be collected, only practice-level summary data. No generalizable knowledge will emerge from this project, only examples of successful practices that can be adopted or adapted by clinic systems and providers. A manuscript is not planned at this time. Information and success stories will be disseminated through web-based products. |
| IMS/CIO/Epi-Aid/Lab-Aid/Chemical Exposure Submission |
| No |
| IMS Activation Name |
| Not selected |
| Select the primary priority of the project |
| Not selected |
| Select the secondary priority(s) of the project |
| Not selected |
| Select the task force associated with the response |
| Not selected |
| CIO Emergency Response Name |
| Not selected |
| Epi-Aid Name |
| Not selected |
| Lab-Aid Name |
| Not selected |
| Assessment of Chemical Exposure Name |
| Not selected |
| Goals/Purpose |
| The goal of the Million Hearts Hypertension Control Champions Challenge is to recognize a small number clinicians and health systems that are able to achieve 80% or better blood pressure control among their hypertensive patients. CDC aims to share examples of the success strategies of the applicants. |
| Objective |
| CDC will identify applicants with blood pressure control rates of 80% or better among their hypertensive patients. A contractor will validate the application data and CDC will conduct qualitative interviews with some of the applicants to learn more about their strategies for success. CDC will share these examples on the Million Hearts website. This project does not relate to public health emergency, vaccines or immunization services. |
| Does this project include interventions, services, or policy change work aimed at improving the health of groups who have been excluded or marginalized and/or decreasing disparities? |
| No |
| Project does not incorporate elements of health equity science |
| Yes |
| Measuring Disparities |
| Not selected |
| Studying Social Determinants of Health (SDOH) |
| Not selected |
| Assessing Impact |
| Not selected |
| Methods to Improve Health Equity Research and Practice |
| Not selected |
| Other |
| Not selected |
| Activities or Tasks |
| New Collection of Information, Data, or Biospecimens |
| Target Population to be Included/Represented |
| Healthcare Provider |
| Tags/Keywords |
| Hypertension |
| CDC's Role |
| Activity originated and designed by CDC staff, or conducted at the specific request of CDC, or CDC staff will approve study design and data collection as a condition of any funding provided |
| Method Categories |
| Individual Interviews (Qualitative) |
| Methods |
| CDC uses an online application for the Hypertension Control Challenge. Applicants will answer a series of questions to report their hypertension control rate among their patients. After a background check is done on these applicants, a CDC selected contractor will conduct an interview to verify the applicant&apos;s application information. CDC will conduct a qualitative interview with some applicants to learn more about their strategies for success and write a success story to make these strategies publicly available. |
| Collection of Info, Data, or Bio specimens |
| Data will be collected through an electronic application and via phone interviews. |
| Expected Use of Findings/Results and their impact |
| CDC will develop success stories to make applicant&apos;s success strategies publicly available. |
| Could Individuals potentially be identified based on Information Collected? |
| No |

| ****Funding**** |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Funding Type | Funding Title | Funding # | Original Fiscal Year | # of Years of Award | Budget Amount |
| CDC Cooperative Agreement | CSTLTS- MH-NACDD MH Recognition Program |  |  |  |  |

| ****HSC Review**** |
| --- |
| HSC Attributes |
| Quality Assurance / Improvement |
| Yes |

| ****Regulation and Policy**** |
| --- |
| Do you anticipate this project will be submitted to the IRB office |
| No |

| ****Institutions**** |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Institution | FWA # | FWA Exp. Date | IRB Title | IRB Exp. Date | Funding # |
| National Association of Chronic Disease Directors |  |  |  |  |  |

| ****Staff**** |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Staff Member | SIQT Exp. Date | Citi Biomedical Exp. Date | Citi Social and Behavioral Exp. Date | Citi Good Clinical Exp. Date | Staff Role | Email | Phone # | Organization/  Institution |
| Fatima Coronado | 10/14/2024 | 11/26/2021 |  |  | Project Officer |  | 404-498-6551 | OFFICE OF THE DIRECTOR |

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| ****DMP**** |  |
| ****Proposed Data Collection Start Date**** | **12/01/22** |
| ****Proposed Data Collection End Date**** | **11/30/25** |
| ****Proposed Public Access Level**** | **Non-Public** |
| ****Reason for not Releasing the Data**** | **Other- CDC will not release an institution's application data. However, CDC will disseminate in a narrative format the strategies that applicants are using to achieve blood pressure control.** |
| ****Public Access justification**** | **Million Hearts will release promotional narratives to highlight strategies that applicants attest they are using to achieve blood pressure control among their hypertensive patients. This recognition program aims to recognize and disseminate strategies that institutions are using to successfully address blood pressure control.** |
| ****How Access Will Be Provided for Data**** | **Data will be stored by CDC on a secure CDC file system. This data will be stored on a secure server that will be password protected. CDC's Million Hearts team and its funded partner (The National Association for Chronic Disease Directors) will have access to this data. Data such as the applicant's contact information will not be shared with any other entities, and will be stored for 3 years.** |
| ****Plans for archival and long-term preservation of the data**** | **Data will be stored for 3 years and then archived.** |

| ****Spatiality (Geographic Location)**** |  |  |
| --- | --- | --- |
| Country | State/Province | County/Region |

| ****Determinations**** | | | |
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| Determination | Justification | Completed | Entered By & Role |
| HSC:  Does NOT Require HRPO Review | Not Research / Other  *45 CFR 46.102(l)*  Quality Assurance / Improvement | 06/03/22 | Redmond Leonard\_Joan (jrl3) CIO HSC |
| PRA:  PRA Applies |  | 06/06/22 | Still-LeMelle\_Terri (cse6) OMB / PRA |
| ICRO:  PRA Applies | OMB Approval date: 11/21/19 OMB Expiration date: 11/30/22 | 06/07/22 | Zirger\_Jeffrey (wtj5) ICRO Reviewer |