

2023 - 2024 ARIADNE LABS SPARK GRANT PROGRAM

REQUEST FOR PROPOSAL

DATE OF ISSUE: Friday, February 24, 2023

Ariadne Labs is pleased to announce the application process for the Ariadne Labs Spark Grant Program for 2023 - 2024. Ariadne Labs is committed to the pursuit of innovative healthcare solutions that save lives and reduce suffering, and our Spark Grant program is an important generator of new ideas and projects that enable expansion of our mission. Spark Grants support the design and testing of innovative solutions to solvable problems in health care delivery.

The application process consists of two rounds: letter of interest (LOI) and full application (see timeline below). LOIs are due by Friday March 31, 2023 and selected candidates will be invited by April 21st to submit a formal application due by Wednesday, May 31st. Final selected candidates will be asked to participate in phone interviews to discuss their applications in July before grants are awarded. Spark Grant projects will kick off in October 2023.

If you are interested, please submit a 2-3 page LOI using the template enclosed by Friday, March 31, 2023 at 5pm ET. Please email all LOIs to sparkgrants@ariadnelabs.org.

The Innovation team is available if you would like to workshop ideas or have any questions. Please reach out to sparkgrants@ariadnelabs.org.

TIMELINE:

Activity	Date
Letter of Interest Due	Friday, March 31, 2023 at 5pm ET
Full Application Candidates Chosen By	Friday, April 21, 2023
Full Application Due	Wednesday, May 31, 2023 at 5pm ET
Interviews	July 2023
Award Notification (Acceptance/Rejection)	August 2023
Project Kick-off	October 1, 2023

ABOUT THE ARIADNE LABS SPARK GRANT PROGRAM:

OUR PURPOSE

Health systems should equitably deliver the best possible care for every patient, everywhere, every time.

As one of the world's top innovation hubs for health care, we strive to continuously grow our portfolio of impactful solutions. Designing innovative solutions requires an understanding of not only what's needed now but "what's next" in health care.

Solving failures in health care requires a committed, knowledgeable community of leaders who can address health care failures in their own work.

WHAT WE DO

The Ariadne Labs Spark Grant Program is an incubator grant program for Ariadne staff and faculty with Harvard affiliations to design and test innovative solutions to solvable problems in health care delivery.

HOW WE DO IT

Prioritize: The Spark Program prioritizes funding projects that are focused on the most important current and future know-do-gaps in health care delivery.

People: The Spark Program staffs projects with expert support in research, design, implementation, project management and measurement to create a highly skilled, multidisciplinary team.

Process: The Spark Program guides grantees through a structured human centered design process, known as the Ariadne Arc. Projects are guided through this innovation pathway to ensure the design and test of impactful solutions ready for scalable systems-level change. Those projects that show evidence of feasibility, tractability, and impact may be chosen to proceed with future funding and support after the initial Spark grants end.

CONTENT FOCUS:

Ariadne Labs prioritizes funding projects that focus on closing specific “know-do” care delivery gaps - narrowing the gap between what we know we should do versus what we actually do. In the past, Spark Grants have supported a variety of project areas, ranging from investigating new methods of communicating in clinical settings to developing new ways to measure health system functioning. Successful projects are novel, feasible, impactful, and have a pathway toward major scale through partnership.

SPOTLIGHT ON SPARK SUCCESS: DELIVERY DECISIONS INITIATIVE

A Spark Grant led by Dr. Neel Shah set out to develop a simple solution to decrease maternal mortality. This grant has served as the foundation for what is now one of Ariadne Labs’ flagship programs: the Delivery Decisions Initiative.

With initial grant funding, Dr. Shah and his research team were able to more deeply understand the problem and identify opportunities for solution design. The team started by investigating everything from payment structures to maternal age to identify possible causes of the rising mortality rates. Ultimately, they found that variation in rates of cesarean deliveries across hospitals provided an opportunity to learn and improve, and designed a solution for decision-making that incorporated both clinical knowledge and family preferences.

Today, the [Delivery Decisions Initiative](#) at Ariadne Labs, led by Amber Weiseth, DNP, MSN, RN, comprises multiple projects aimed at designing systems that measurably improve the well-being of people with growing families. The portfolio includes efforts to elevate the role of nurses, measure maternal health in cities, and improve communication and teamwork in labor and delivery.

OTHER SUCCESSFUL SPARKS

RURAL HOME HOSPITAL

This project started as a Spark Grant with the goal to develop models of care at home in rural settings. The team embarked on a design process with mock admissions to understand the care gaps needed to be closed in order for the model to work. They set up new streams of data collection and partnerships to proceed to further testing. The team is now currently testing a Rural Home Hospital model in a randomized controlled trial in 3 locations in partnership with foundations, health care systems, and communities. The team is also working to build new models of care at home in a variety of settings.

STROKE PROJECT

Stroke is a leading cause of long-term disability and death worldwide. Endovascular thrombectomy (EVT) has been shown to be effective for enhancing recovery from acute ischemic strokes. However, a lack of timely access in community health settings deprives its benefits to a large number of stroke patients, thereby decreasing its effectiveness in real-world settings. In 2021 a Spark Grant funded initial work to develop a checklist to triage potential candidates for EVT. Now in their second year of funding, this team will conduct a study to test the acceptability and feasibility of the tool at community hospitals in Massachusetts.

ELIGIBILITY:

Ariadne Labs Core Faculty and Associate Faculty with Harvard University academic appointments are eligible for this grant. Ariadne Labs staff without academic appointment are also eligible to apply.

A note for those faculty who are already working with the Lab: this funding opportunity should focus on **new innovations** in your field or for the organization. (Projects focused on your core work or adjacent to core work [adaptations or additions to the core] should be directed to the internal funding mechanism.)

Please note Spark Grants can only cover salaries up to the NIH cap. Ariadne Labs Innovation Platform is available to help estimate costs.

PROCESS - ARIADNE ARC, DESIGN PHASE

To ensure that our solutions are effective, useful and implemented widely, we utilize our [Ariadne Labs Arc](#), a three-stage innovation pathway to design, test and spread scalable systems-level solutions. The Arc has been used to produce transformative, globally scalable solutions to some of health care's biggest problems. It is very important to sketch out clear alignment between your proposed solution and the Ariadne design arc in order to ensure alignment and synergy.

The Innovation Platform leads teams through the first design phase of the Arc, which begins with understanding the context and problem, prioritizing the desired outcomes, generating solution options, prioritizing prototype(s) for testing, collecting rapid-cycle and implementation feedback, and then iterating on solution design and implementation elements.

Integrated throughout the design phase of the Arc are Human Centered Design (HCD) methods which ensure that solution development is focused around the needs and desires of end users and target populations. Ariadne's approach and methodology accelerates the ability of project teams to successfully design, test, and spread interventions that have the highest level of impact to meet the diverse and expansive needs of the many.

TRACKS FOR STRUCTURING YOUR PROJECT:

The Ariadne Labs Spark Grant Program offers three track options for structuring your Spark Grant project. These tracks align with the steps within the design phase of our Ariadne Arc (see above). See below details on each track option. Note that we have included suggested milestones/approach and resources/staffing based on successful projects in the past. Please read the options carefully to determine which is the best fit for your idea.

Track	Time Period	Total Cost	Milestones/Approach	Resources/Staffing	Required Output
<p>*Track A:</p> <p>Problem Identification and Background Research</p>	6 months	\$60,000	<ul style="list-style-type: none"> - Context building by utilizing literature review, qualitative interviews, or surveys - Learning from others by understanding current solutions in the field - Define users of solution by developing personas/user profiles - Early ideation for solution development 	<ul style="list-style-type: none"> - Principal Investigator - Project Manager or Project Coordinator - Qualitative Specialist - Human Centered Design Specialist - Writing/Research Specialist 	Paper with clear articulation of the problem, know do gap, target users, and opportunities for tool development with clear articulation of anticipated impact
<p>*Track B:</p> <p>Ideation, Synthesis, Coalition Building, Opportunity Identification</p> <p>Prototype Design Intensive</p>	6 months	\$60,000	<ul style="list-style-type: none"> - Ideation and prioritization of new solution development - Development and design of prototype - Rapid cycle feedback and iteration 	<ul style="list-style-type: none"> - Principal Investigator - Project Manager or Project Coordinator - Qualitative Specialist - Human Centered Design Specialist 	Prototype we have confidence in based on small scale testing that is ready for early implementation testing
<p>Track C:</p> <p>Testing a Solution with Promise for Scale and Spread</p>	12 months	\$100,000	<ul style="list-style-type: none"> - Site Context Assessment (Atlas Initiative) - Develop and test a family of meaningful measures (process, outcome, and balance) to achieve learning goals - Conduct PDSA Cycles - Develop initial implementation guidance for use in future work - Conduct surveys and/or interviews to assess usability, feasibility, and perceived utility - Data analysis + writing 	<ul style="list-style-type: none"> - Principal Investigator - Project Manager or Project Coordinator - Implementation Specialist - Data Analyst - Writing Specialist - Qualitative Specialist - Design Specialist 	Updated prototype and initial implementation guidance based on data indicating usability and feasibility of the solution.

Given the timeline and budget, proposals under Track A and Track B **cannot include human subjects research and therefore require institutional review board approval. If you are unsure whether your proposal includes human subjects research consider using [this tool](#) developed by the Harvard Longwood Campus Institutional Review Board.*

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LETTER OF INTEREST TEMPLATE

DIRECTIONS:

Please use the template on the following page for your LOI template. Please limit your LOI response to three pages; anything beyond three pages will not be considered. Submit the completed LOI, as well as any questions, to sparkgrants@ariadnelabs.org.

SPARK GRANT ASSESSMENT CRITERIA

Ariadne Labs Spark Grant applicants are assessed along four primary criteria. Please consider these criteria as you develop your Spark Grant application and participate in our selection process.

<p><u>Project Clarity</u></p> <ul style="list-style-type: none">● Identifiable know do gap● Understanding of the context and barriers● Understanding of the users and their pains/gains● Logical, high level project approach	<p><u>Potential Impact</u></p> <ul style="list-style-type: none">● Aligned with Ariadne Labs' mission● Potential for scale and spread● Clear short-term and long-term impact● Potential for paradigm shift in patient care outcomes
<p><u>Feasibility</u></p> <ul style="list-style-type: none">● Degree of change needed to improve patient outcome● Potential for stakeholder support● Resources required for project● Potential for additional funding	<p><u>Leadership</u></p> <ul style="list-style-type: none">● Depth of content expertise● Ability to lead and manage projects collaboratively● Alignment and excitement to learn Ariadne Labs' innovation approach and methodology● Curiosity and comfortability with ambiguity

Project Title	
Proposed By	
Home Institution	
Track (A*, B*, C)	

Given the timeline and budget, proposals under Track A and Track B **can not include human subjects research and therefore require institutional review board approval. If you are unsure whether your proposal includes human subjects research consider using [this tool](#) developed by the Harvard Longwood Campus Institutional Review Board.*

Question 1: Problem: What is the major problem in health care delivery you plan to address (including patient population that will be affected)?

Question 2: Describe the **specific** know-do gap and the current care context?

Question 3: What do you specifically want to learn in order to define a path forward for a solution?

Question 4: What do we know already about existing solutions to the problem you are trying to solve? Has anyone attempted to solve this problem?

Question 5: Who are the key stakeholders that are affected by the problem you are trying to solve and what are their motivations and needs? How will you access these stakeholders to better understand their needs in this project?

Question 6: Briefly share a summary of your professional history and focus of your work and how it informs the project you plan to accomplish at Ariadne Labs. How are you hoping to build on your medical / research experience by participating in an innovation program? What are you most excited to learn / practice in the innovation process?

Question 7: Detailed in the table above are suggested milestones/approaches for achieving project goals. Are there other milestones/approaches you would like to consider adding to achieve project goals?

Question 8: Detailed in the table above are suggested staff/resources for achieving project goals. Are there other resources you expect to need to achieve project goals? e.g., you will need to purchase access to a dataset, licenses for software, etc.

Question 9: Risks/Challenges: What do you foresee as being the biggest obstacle(s) that could affect your project?

Question 10: Explain why you chose the track you are applying for. If you are applying for Track B or C, please share evidence of milestones that have already been completed for Track A (whether by yourself or others).