



2022 ISONG Clinical Grant Application Instructions

ISONG members working in the clinical arena are invited to apply for a grant to complete a genomic clinical project in their area of expertise. The clinical project should help promote patient care and/or address a practice model or a gap in clinical care/practice relevant to genomics. Projects must be completed within one or two years of receiving the award and project success is measurable.

Projects can include but are not limited to:

- quality improvement projects
- clinical tool kits
- patient educational materials
- improvement in delivery of care models
- professional healthcare educational program

Specifications to apply for the grant:

- Applicant must be a current member of ISONG and involved in clinical practice.
- Applicant must disclose if funding from ISONG for this project has been previously provided.
- Letter of Intent:
 - Applicant must submit a letter of intent via this [OneDrive upload link](#) no later than **Monday, May 9, 2022** (11:59 PM EDT), which includes the following information:
 - Project title
 - Primary aim or outcome of the project
 - Patient population
 - Your position within the clinical organization
 - Specify how project success will be measured
 - Indicate timeframe that project will be completed. Note that applicants can now choose to complete the project in one OR two years upon receipt of the award. Check the appropriate box on the Budget Justification Form.
- Applicant must complete and submit the grant application by [uploading ONE PDF file to OneDrive](#) no later than **Monday, June 13, 2022, by 11:59 PM EDT**. The file name must include the last name of the project lead and ISONG Grant 2022 (ex. Jones ISONG Grant 2022). The following needs to be included as part of the **PDF** file:
 1. **Genomic Clinical Care Project Grant Application** (page 3 in the document)
 2. **Proposal face sheet**. The proposal face sheet serves as the cover sheet. Download the [Grant Cover Sheet](#). Since the collection/analysis of data can often take more than one year, there is now an option for a one-year or two-year grant. The awarded amount will not change, and all monies will be provided at the start of the grant period.

- 3. Completed budget and budget justification form.** Download the [Grant Budget Form](#). The budget cannot exceed \$2,000.00. Only direct costs of the study may be included in the budget. In addition, investigator salaries or travel costs may not be included.

Awarding of grant funding is competitive and will be determined through peer review of proposals by members of the ISONG Professional Practice Committee. The improved change to clinical care/practice relevant to genomics is the primary criterion for funding decisions. A final report is to be completed 90 days following the end of the one- or two-year funding period. Additional details will be provided.

Deadline for Letter of Intent: Monday, May 9, 2022, by 11:59 PM EDT.

Final Application Date: Monday, June 13, 2022, by 11:59 PM EDT.

Grant Announcement Date: Mid-August

Genomic Clinical Care Project Grant Application

Title of Project:

Primary Aim/s of Project:

Project Leader(s):

Patient Population:

Project Design or Description (800 word maximum): Items to include in narrative:

- Identify a gap in clinical care, practice model, or patient care delivery relevant to genomics that will be addressed by project. Explain how the project will address this gap.
- Describe how project success will be measured.
- Identify members of your team. Define each of their responsibilities, including the leader(s).
- Describe the setting or environment in which project will be completed.
- Explain plans for the project to be sustained after grant funding ends.