To help offer the best experience possible, RSNA uses cookies on its site. By browsing here, you acknowledge our terms of use. To find more information about our cookie policy visit here.

OI

Find out more

Home | Research | Funding opportunities | Research grants | Research Seed Grant

### Research

#### **Funding opportunities**

Education Grants
Emerging Issues grant

Research grants

Medical Student Research Grant

Research Scholar Grant

**Research Seed Grant** 

Resident/Fellow Research Grant

Application process FAQs

Grant writing resources

Research development guides

Imaging research tools

Research awards

Quantitative Imaging Biomarkers Alliance

# **Research Seed Grant**

This R&E Foundation Research Seed Grant gives investigators around the world the chance to define objectives and test hypotheses in preparation for larger grant applications at corporations, foundations and government agencies. The seed data from the projects we fund will give investigators a better idea of feasibility and directionality of research before applying for more funds from other sources.

## **Applications**

We are now accepting grant applications for the 2023-24 grant cycle.

Application deadline: Wednesday January 18, 2023

## **Nature of projects**

Any area of research in the radiologic sciences is eligible for funding. Projects may include any of the following:

- Hypothesis-driven basic science
- · Clinical investigation
- · Drug, device or therapy development
- · Comparative effectiveness
- · Evidence-based radiology
- Ethics and professionalism
- · Quality improvement
- · Clinical practice efficiency
- Imaging informatics

Please note, though any of the above topics are accepted, projects focused on advancing imaging science, developing or evaluating medical imaging technology or making innovative use of imaging science to answer important biologic or clinical questions are encouraged.

This grant mechanism will be open to all levels of radiologic investigators, with an established academic appointment.

Applications should describe the unique nature of the research effort independent of existing research efforts. Greater emphasis will be placed on the likelihood of this research to attract future funding given the nature and extent of the preliminary data collected within the cycle of the grant.

To help offer the best experience possible reward and the best experience possible reward acknowledge our terms of use. To find more information about our cookie policy visit here.

Ol

Find out more

Grant recipients receive up to \$60,000 for a one year project to be used as support for the preliminary or pilot phase of that project. Funds may not be used to supplement previously-secured major funding.

## **Eligibility**

Any investigator from anywhere in the world with an academic appointment may apply for this grant, as long as you are an RSNA member. If you're a non dues-paying member, your scientific advisor or your co-investigator must be a dues-paying member. You must also meet the following criteria:

### All applicants

- You must hold a full-time faculty position in a radiology, radiation oncology or nuclear medicine department at an educational institution.
  - If you aren't currently a full-time faculty member, but will be by the time funding starts, a letter from the department chair must be included in your application.
- You cannot have been a principal investigator on a grant or contract totaling more than \$60,000 in a single year. This includes single and combined grants and contracts from government, private and commercial sources.
- You and your principal investigators cannot be employed by any forprofit, commercial company in the radiologic sciences.
- You cannot submit more than one grant application to the RSNA R&E Foundation a year and cannot have a concurrent RSNA grant.
- Funding from other grant sources must be approved by foundation staff if it wasn't described in the original research plan.

#### North American applicants

 You must have completed advanced training and be certified by the American Board of Radiology (ABR) or The Royal College of Physicians and Surgeons of Canada or are on track for certification.

### International applicants

• You must have completed advanced training and be certified by the radiology board in your country.

For more detailed information, including application instructions, please review the policies and procedures (PDF) for this grant.



## Apply now

To apply for this grant, please log in and use our online grant application system. You must be a member to apply.

Apply Now

To help offer the best experience possible Applicant resources are, you  $acknowledge \ our \ terms \ of \ use. \ To \ find \ more \ information \ about \ our \ cookie \ policy \ visit \ \textcolor{red}{\textbf{here.}}$ 

Find out more

We're here to help you succeed. Check out our grant writing workshops, research and development guides and application process FAQs.

## **Current recipients**

To view additional recipients from prior years, please use our online grant and award recipient search tool.

### About the R&E Foundation

Our Research & Education Foundation provides a critical source of support for investigators. Since the Foundation's inception in 1984 we've awarded over 1,600 grants. That's \$70 million in funding for radiology research and improving patient care.



Learn more

RSNA

General: 1-630-571-2670 Membership: 1-877-776-2636 820 Jorie Blvd., Suite 200 Oak Brook, IL 60523-2251 USA Company

About RSNA Event calendar Jobs at RSNA Contact

Information for:

Career Connect Patients Promotional Companies & exhibitors Opportunities Media RSNA News

Connect with us







Copyright © 2022 Radiological Society of North America | Terms of Use | Privacy Policy | Cookie Policy | Feedback

**R&E** Foundation