



SIR Foundation Grant References

Academic Transition Grant

Grant funding up to \$25,000

Award Project Period: Maximum project period is 12 months (1 year)

The Academic Transition Grant is designed for interventional radiologists over the age of 40 who have recently begun academic careers after spending several years in non-academic practice. The grant is intended to facilitate the funding of pilot or seed grant projects that test a new idea or help support a new area or direction of research in interventional radiology.

Allied Scientist Training Grant

Grant funding up to \$40,000.

Maximum project period is 24 months (\$20,000 per year)

The SIR Foundation Allied Scientist Training Grant is designed to provide support to graduate level trainees enrolled in graduate-level training programs that are outside the clinical realm of interventional radiology but are still considered crucial to the future of IR. The goal is to create collaborative research training environments that benefit from the unique perspectives of established scientists and interventional radiologists.

Dr. Ernest J. Ring Academic Development Grant

Grant funding up to \$100,000

Maximum Project Period: 2 years (\$50,000 a year for two years)

This funding mechanism this grant program is designed to provide support to junior interventional radiology faculty members early in their academic careers to allow time for the conduct of research. The goal of this program is to have grant recipients subsequently obtain additional funding from other sources, such as National Institutes of Health (NIH) grants.

Funding Source Development Grant

Grant funding up to \$25,000

The Funding Source Development Grant is designed to support projects in clinical research areas that are important to the advancement of interventional radiology and patient care and that align with SIR Foundation's clinical research goals. The Funding Source Development Grant will provide support for costs related to developing any of the following: a complete protocol for a clinical study; a federal application designed to seek support for a clinical study from the NIH; a complete clinical proposal designed for subsequent industry funding; or an operations/training manual and supporting materials as needed for a clinical study.

Pilot Research Grant

Grant funding up to \$25,000.

The Pilot Research Grant Program is designed to fund research in areas identified by SIR Foundation as important to the advancement of interventional radiology and patient care. These grants generally address a specific hypothesis and generate preliminary data that could be used to justify or strengthen subsequent comprehensive applications to national peer-reviewed funding agencies.

Radiology Resident Research Grant

Grant funding up to \$5,000

The Radiology Resident Research Grant is designed to foster an interest in research by funding a research project conducted by the resident in an area identified as an important advancement to IR and patient care by SIR Foundation. This funding mechanism is intended to provide support for project-related supplies and equipment for radiology residents conducting summer research projects that test a new idea or help support a new area or direction of research in interventional radiology.

Dr. and Mrs. W.C. Culp Student Research Grant

Grant funding up to \$4,000.

The Dr. and Mrs. W.C. Culp Student Research Grant is designed to foster an interest in research by funding a summer research project conducted by a medical student in an area identified by SIR Foundation as important to the advancement of interventional radiology and patient care. This funding mechanism is intended to provide salary support for students conducting summer research projects that test a new idea or help support a new area or direction of research in interventional radiology.

GEMS Program

\$1,500 stipend

SIR and SIR Foundation believe in promoting a culture of inclusion and strengthening the specialty of interventional radiology (IR) through different perspectives. This program provides medical students from diverse backgrounds with scholarships to fund visiting clerkship rotations in interventional radiology and attendance at the SIR Annual Scientific Meeting.

Summer Medical Internship Program

\$4000 stipend

The SIR Foundation Summer Medical Internship Program introduces medical students early in their studies to interventional radiology research and medical device development. These internships are for highly motivated medical students who seek to acquire a fundamental understanding of research methods as they relate to vascular and interventional radiology.

Emergency Funding for COVID-19 (EFC-19) Grant

Grant funding up to \$100,000

In response to the global COVID-19 pandemic, SIR Foundation issued a request for letters of intent (LOIs) for emergency research funding to address a novel IR-based therapeutic approach to the care of COVID-19 patients using multidisciplinary, minimally invasive/locoregional therapies with collaborators outside of IR.