OR Orthopaedic Research & Education Foundation

PARTNER with OREF to continue ORTHOPAEDIC advances through research & e d u c a t i o n

- ▲ Grants to individuals
- Grants to institutions
- Opportunity to specify practice category(ies)

Adult Reconstruction
Foot and Ankle Care
Hand Care
Orthopaedic Oncology

Orthopaedic Research

Shoulder and Elbow Care
Spine Care
Sports Medicine

Orthopaedic Trauma Care

Pediatric Orthopaedics

Opportunity to name these grants/programs

*CORPORATE GRANT amounts are inclusive of OREF grant activation allocation.

FOR RESIDENTS & FELLOWS...education and skill development

GME Fellowship Grants

Minimum Funding: \$82,500*

Grants in multiple practice categories, available to qualified orthopaedic programs offered by academic institutions or group practices in the United States. Funds up to three fellowship grants.

Research Residency Training Grants

Minimum Funding: \$165,000*

Grants that support the development of clinician scientists and other orthopaedic investigators available to qualified orthopaedic programs with expanded (6- or 7-year) residencies with a required 1- or 2-year research component offered by academic institutions or group practices in the United States. Funds three research residency training grants.

Residency Enhancement Grants

Minimum Funding: \$16,500*

Grants supporting qualified allopathic and osteopathic residencies in orthopaedics, in the United States. Funds up to six residency enhancement grants to support one or more complementary programs:

- guest speakers,
- resident scholarships,
- resident journal clubs.

OREF/ORS Resident Research Symposium

Minimum Funding: \$20,000* per Symposium

Regional forum through which residents compete for the opportunity to formally present basic science and clinical research papers and posters, and be scored and critiqued by a panel of experienced investigators and clinicians.

Resident Clinician Scientist Training Grant Minimum Funding: \$22,000*

Support for a free-standing research project that has the potential to yield a report of results that is worthy of publication in a scientific journal with the grantee as an author. Funds one resident clinician scientist training grant.

Resident Research Project Grants

Minimum Funding: \$11,000*

Entry-level grant encourages orthopaedic residents who are working with a mentor to develop research interests. Funds two resident research project grants.

Young Investigator Workshop

Minimum Funding: \$27,500*
Interactive, skill-building workshops taught by prominent investigators and educators. Current and past workshop topics include grant-writing skills, presentation skills and what it takes to be a successful clinician scientist. Funds one workshop for up to 40 participants.

FOR ESTABLISHED SURGEONS...continued education and research

Clinician Scientist Grant

Minimum Funding: \$330,000*

OREF's most prestigious peer-reviewed grant provides salary support for a proven investigator, freeing him or her to pursue a substantial line of investigation and remain in clinical practice. Funds one clinician scientist grant over three years.

Research Grant

Minimum Funding: \$110,000*

Scientific Forum Grants

Minimum Funding: \$550,000*

scientific forum grants.

Springboard for a new investigator to successfully compete for a peer-reviewed grant and complete a clinically relevant research project. Funds one research grant over two years.

Support for ongoing work underway by collaborative networks of

surgeons engaged in clinical research. Funds a minimum of five

Continuing Medical Education Block Grants

Minimum Funding: \$110,000*

ACCME-accredited programs offered in the U.S. are eligible to apply to OREF for multiple grants in specified topic areas. Recipients are awarded \$10,000–\$25,000 to support courses in specific treatment or topic areas. IN ADDITION to the 10 practice categories specified in legend at left (see symbol), we welcome support for programs focused on:

• noninvasive treatment strategies,

- osteoarthritis,
- pain management, and
- other relevant topics.

Career Development Grant

Minimum Funding: \$247,500*

Support for further clinically relevant research undertaken by an established investigator who is able to demonstrate a sustained interest in research and excellence in his or her training. Funds one career development grant over three years.

Prospective Clinical Research Grant

Minimum Funding: \$165,000*

Encourages the work of a proven investigator on a promising prospective clinical research project in an area of high clinical importance. Funds one prospective clinical research grant over three years.

Young Investigator Grants

Minimum Funding: \$110,000*

Stepping-stone opportunity to advance scientific training and build on prior research. Funds two young investigator grants.

