



**American Orthotic &
Prosthetic Association**

Opportunities for Clinical O&P Research Support from the American Orthotic and Prosthetic Association

The American Orthotic & Prosthetic Association is proud to announce a **Request for Pilot Grant Proposals in sixteen potential areas of Orthotic and Prosthetic (O&P) research including an open topic**. For 2017-2018 the association is seeking proposals for one-time grants in amounts up to \$15,000 for one year. The leadership of AOPA, working in conjunction with the Center for Orthotic and Prosthetic Learning and Outcomes/Evidence-Based Practice (COPL) and its Board of Directors comprised of representatives from eight leading O&P organizations recognizes that there is a modest amount of original evidence-based or outcomes research in orthotics and prosthetics. Consequently, AOPA is interested in funding original pilot research that will lead to larger trials that may qualify for government or other research funding support in the following areas:

Areas for submission are:

- a. Study community outcomes of patients, such as activity, social interactions, depression and anxiety
- b. Understand the effects of prosthetic component selection on community activity levels rather than in the lab
- c. Study the origins/clinical goals and prevalence of prosthesis prescribing patterns
- d. Link biomechanical performance measures to functional levels
- e. Validate a novel technique for kinetic or kinematic assessment that can be reasonably accomplished in a regular prosthetics practice.
- f. Examine impact of changing type of prosthesis on physical activity, and energy consumption
- g. Demonstrate methods to record primary health outcomes such as falls and lower back pain in amputees
- h. Demonstrate the validity and reliability of an outcome measure that can be used by practitioners to predict or document patient outcomes
- i. Create a mechanism for crowd sourcing incidence reporting and issues of importance to patients
- j. AFO/KAFO: Utilization and comparative effectiveness of custom vs. OTS AFOs and KAFOs. Investigation and analyses of patients who receive custom orthosis subsequent to OTS AFO fitting.
- k. Microprocessor Controlled Knee and Ankle Joints – Safety Benefits for Non-Variable Cadence (K-1, K-2) Ambulators
 - l. How does restricted access for K-2 to Hydraulic Controls Adversely Impact Patients?
- m. Functional Impacts of Vacuum-Assisted Socket Suspension Systems
- n. Outcomes Measures, Evaluation of Clinical Benefit, and Quality of Life Metrics Related to Orthotic Management (Note: Submissions Should be Pathology and/or Condition Appropriate, e.g. Stroke, Cerebral Palsy, Multiple Sclerosis, Polio, OA)
- o. Stance Control Knee Ankle Foot Orthoses, Clinical Application and Measured Outcome.
- p. Open Topics – Beyond the Above Priorities, Top Quality Clinical O&P Research Topics Considered

AOPA and the Center will give preference to grants that address evidence-based clinical application in orthotics and prosthetics. To learn more about eligibility requirements for this RFP, please see the announcement attached to this document. Please post this RFP and share it with your colleagues. **The deadline for proposals under the Request for Pilot Grant Proposals is April 28, 2017.**

The study must be completed within 1 year of the date of the award.

Request for Proposal: Bid Number EBP-042817

Inquiries should be sent directed to:

Yelena Mazur

Ymazur@aopanet.org

P: 571-431-0876 F: 571-431-0899

RFP Announcement EBP-042817

Eligibility

Note that in addition to O&P professionals, physicians in training (interns, residents, fellows) are eligible to apply, provided that the work is conducted under the preceptorship of a more senior or experienced investigator. Successful applicants must agree to acknowledge the support from AOPA in any publications or presentations that result from the research, and to submit a final report within 12 months of the date of the award.

Selection Criteria

Awardees will be selected based on feasibility, scientific and clinical significance, originality, and anticipated contribution of the research to clinical practice. Applications will also be evaluated on the availability of adequate resources, including personnel and facilities.

Review Process

AOPA will submit applications to the Center for O&P Learning's (COPL) Board of Directors which will review the grant proposals and provide input and recommendations to the AOPA Board of Directors, which shall have the final decision on whether any research can be funded and in what amount.

Deadline

An electronic version should be sent by April 28, 2017 to Yelena Mazur at ymazur@aopanet.org with "RFP 042817" in subject line. Successful applicants will be notified on or about July 14, 2017, with availability of this support to take place as shortly thereafter as feasible.

Application Instructions

ASSEMBLE THE APPLICATION MATERIALS IN THE ORDER LISTED BELOW. BEGIN WITH ITEM A (TITLE PAGE), AND END WITH ITEM I (APPENDICES).

Please send all materials as one (1) PDF file, with the pages below included as the beginning of the application. Applications not following instructions will not be eligible for funding.

A. Title Page

1. List the Principal Investigator and all Co-Investigators.
2. In the case in which a trainee is listed as the Principal Investigator, indicate the name of the responsible investigator. This individual agrees to serve as the trainee's preceptor and to be responsible for scientific and administrative oversight of the project.
3. Institutional Review Board (IRB) status — If the research to be conducted involves prospective work with human subjects, and is being conducted at a hospital, university or other health care institution, such institution likely requires approval of any proposal by its Institutional Review Board (IRB). Full compliance with applicable IRB requirements are a prerequisite before any grant funds will be distributed. If IRB approval is pending or has not yet been applied for at the time of submission and the grant proposal is subsequently approved for funding, funds will not be released until the IRB approval letter is received by AOPA. If the proposal is requesting funds for reimbursement of human subjects, a copy of the IRB approved consent form is required prior to funding as well.
4. Conflict of interest — A potential conflict of interest exists when the research involves a device from which any investigator(s) or a company may profit. It also exists when the research involves any product used in patient treatment that is not FDA-approved (if applicable) for any indication. A conflict of interest exists if any investigator holds or has submitted a patent on a device or other product or is a major share-holder in a company involved in the research. If applicable, attach a detailed letter of explanation (see below).

B. Abstract

Put on a separate page immediately following the title page. Limit to 200 words. Use the abstract to summarize the proposed research.

C. Research Grant Proposal

Begin on a separate page immediately following the abstract. Limit to 3 pages (excluding references and budget). Use 1" margins with font size no smaller than 11 point. ASSEMBLE THE GRANT PROPOSAL AS DIRECTED BELOW, IN THE ORDER LISTED BELOW.

Specific Aims — Provide a clear description of the study objectives.

Background/Significance — State how the proposed work bears on prior work and indicate how it will extend the boundaries of current knowledge.

Research Plan — Give the details of the research plan, including the inclusion/exclusion criteria for enrollment, methods to be used, the kinds of data that are to be collected, and how these data will be analyzed. Provide detailed sample size estimates.

References — Begin on a separate page. Be judicious in the use of references.

Budget — Begin on a separate page. Indicate how the funds will be allocated and justify each budget item, including facility fees if funds are requested for this purpose. Note that salary support

for the Principal Investigator and Co-Investigators will not be provided. Salary support will be provided for other personnel (research nurse, computer programmer) if adequately justified. Support will be provided for supplies and equipment. In general, major equipment acquisitions are not supported. Travel and manuscript preparation costs are not supported. Indirect costs (i.e., university overhead) are not provided.

D. Other Support

For each investigator, list the title, funding agency, total direct costs, dates (including expected dates of notification) of all active awards and pending funding. Use NIH format.¹ Indicate whether any scientific or budgetary overlap exists, and if so, indicate how this will be addressed.

E. IRB Approval Letter

Include (see above).

F. Conflict of Interest Statement

Include, if applicable (see above).

G. Biographical Sketch

Provide for principal investigator. Use NIH format and adhere to the NIH 4-page limit.²

H. Supporting Letters

Provide letters from collaborators, such as those supplying patient referrals, if applicable. Applications in which a physician/practitioner in training serves as Principal Investigator must be accompanied by a supporting letter from the individual's program director.

I. Appendices

Use (if needed) for data collection forms. Do not use to expand Section C (above).

Applications & Inquiries should be sent to:

Yelena Mazur

Ymazur@aopanet.org

P: 571-431-0876 F: 571-431-0899

Please send all materials as one (1) PDF file, with the pages below included as the beginning of the application. Applications not following instructions will not be eligible for funding.

¹ Visit <http://grants1.nih.gov/grants/funding/424/index.htm> and see Application Guide SF424 (R&R) - Version 2 for NIH Format

² Visit <http://grants1.nih.gov/grants/funding/424/index.htm> and see Biographical Sketch Sample

**REQUEST FOR PILOT GRANT PROPOSALS IN 16 POTENTIAL AREAS OF
ORTHOTIC AND PROSTHETIC (O&P) RESEARCH**

(This form should be used as the first page of your application.)

The Center has identified 16 areas for potential submission of proposals.

Areas for submission are:

- a. Study community outcomes of patients, such as activity, social interactions, depression and anxiety
- b. Understand the effects of prosthetic component selection on community activity levels rather than in the lab
- c. Study the origins/clinical goals and prevalence of prosthesis prescribing patterns
- d. Link biomechanical performance measures to functional levels
- e. Validate a novel technique for kinetic or kinematic assessment that can be reasonably accomplished in a regular prosthetics practice.
- f. Examine impact of changing type of prosthesis on physical activity, and energy consumption
- g. Demonstrate methods to record primary health outcomes such as falls and lower back pain in amputees
- h. Demonstrate the validity and reliability of an outcome measure that can be used by practitioners to predict or document patient outcomes
- i. Create a mechanism for crowd sourcing incidence reporting and issues of importance to patients
- j. AFO/KAFO: Utilization and comparative effectiveness of custom vs. OTS AFOs and KAFOs. Investigation and analyses of patients who receive custom orthosis subsequent to OTS AFO fitting.
- k. Microprocessor Controlled Knee and Ankle Joints – Safety Benefits for Non-Variable Cadence (K-1, K-2) Ambulators
- l. How does restricted access for K-2 to Hydraulic Controls Adversely Impact Patients?
- m. Functional Impacts of Vacuum-Assisted Socket Suspension Systems
- n. Outcomes Measures, Evaluation of Clinical Benefit, and Quality of Life Metrics Related to Orthotic Management (Note: Submissions Should be Pathology and/or Condition Appropriate, e.g. Stroke, Cerebral Palsy, Multiple Sclerosis, Polio, OA)
- o. Stance Control Knee Ankle Foot Orthoses, Clinical Application and Measured Outcome.
- p. Open Topics – Beyond the Above Priorities, Top Quality Clinical O&P Research Topics Considered

AOPA reserves the right not to select for funding any of the proposals received. While funding is available, decisions will be made on the merits of the proposals.

TITLE OF PROJECT: _____

INVESTIGATORS:

Name(s): (list Principal investigator on line 1)
1.
2.
3.
4.

FUNDS REQUESTED: _____

NAME OF RESPONSIBLE INVESTIGATOR: _____
(to be completed if Principal Investigator is a trainee)

IRB STATUS:

Approved	Pending	Approval Not Required

CONFLICT OF INTEREST:

None	Potential	Yes

As the principal (or responsible investigator, if applicable), I agree that if this grant proposal is funded, I will acknowledge the AOPA's support in all publications that arise from the research. I also will submit to AOPA a final report within 12 months after the date of the award.

Signature of Principal Investigator: _____

Signature of Responsible Investigator (required if Principal Investigator is a trainee):

Institution: _____

Address: _____

Address: _____

City: _____ State: _____ Zip: _____ Country: _____

Phone: _____ Fax: _____

E-mail: _____