The Faculty Practice Division’s Research, Education and Faculty Affairs Committee Announces Request for Proposals (RFP) for

INNOVATIONS IN CLINICAL CARE RESEARCH GRANTS

A strategic goal of the University of Vermont Medical Center and the Faculty Practice Division of the UVM Health Network Medical Group is to promote and reward research and innovation that improves the quality or efficiency of patient care, the patient experience or the cost-effectiveness of care. In support of that goal, the Faculty Practice Division has committed $100,000 annually to support investigator-initiated clinical innovation research projects focused on improving clinical outcomes, patient access, patient satisfaction or cost-effectiveness. The UVM Health Network Medical Group Research and Education (R&E) Committee has developed this Request for Applications (RFA) with specific goals to:

1. Accelerate the development of innovative approaches within the clinical care continuum including service, patient engagement, clinical interaction and broader system or process designs;

2. Enhance multidisciplinary, inter-departmental and UVM Health Network (UVMHN) research collaborations;

3. Promote scholarly activity in health services research by studying the effectiveness of innovative interventions.

AWARDS: Two awards of $50,000 each over a two-year period will be available.

ELIGIBILITY: Direction by a PI who is a member of the UVMHN Medical Group Faculty Practice Division (additional investigators do not need to be members of the UVMHN Medical Group);

PROPOSAL: Priority will be given to proposals that include as many as possible of the following aspects:
1. Potential for improved quality or efficiency of patient care, patient access, the patient experience or the cost-effectiveness of care using innovative initiatives/interventions with applicability across multiple clinical care settings;

2. Successful projects must have a demonstrable model for how the research might improve the quality and/or efficiency of patient care, the patient experience or the cost-effectiveness of care;

3. Contribution to new knowledge, either through the building of a solution, the testing of a newly identified solution or providing preliminary data for an extramural funding opportunity;

4. Support for the development and application of novel clinical care solutions that incorporate unique approaches amenable for intellectual property protection and commercialization opportunities;

5. Incorporation of research mentorship of a junior clinical investigator (defined as <10 years from residency or fellowship training OR higher-rank faculty member with no or limited experience with peer-reviewed research funding);

6. Inclusion of multidisciplinary, inter-departmental or inter-hospital (UVMHN) research interactions;

7. Presentation of a justifiable timeline leading to completion of the project within 2 years of award receipt.

**EXCLUSIONS:** The proposed project must NOT include requests for support of the following: sabbaticals, travel to or cost of professional society meetings or review courses, office furniture or general-use computers.

**SALARY SUPPORT:** Salary support and fringe for investigators and other personnel may be a component of the budget. Individual investigator effort and salary distribution should be based on the NIH cap, currently set at $187,000, excluding fringe.

**TOPICS OF INTEREST:** Investigators are encouraged to submit applications that focus on:

1. UVM Health Network strategic targets for clinical health outcomes
2. Medicare Shared Savings Program-identified quality measures
3. Vizient Corp. (previously UHC) clinical performance measures
4. Patient satisfaction measures

Submission of Letter of Intent Required

The R&E Committee requires the submission of a one-page letter of intent submitted to Steve Warren (Steve.Warren@uvmhealth.org) by 5pm, August 8, 2018. Please include the following information:

1. Names of PI, mentor, and co-investigators and their respective departments and academic rank.
2. Brief statement of relevant qualifications of researchers and staff.
3. Brief research plan to include a research plan abstract and significance of the project, including scientific and career development significance, and outcome measures.

Timeline, Progress Reporting and Outcome Measures:

1. Completed application must be submitted electronically by 5 PM, September 7, 2018 in a single PDF document to Steve Warren (Steve.Warren@uvmhealth.org).

2. Applications will be reviewed by the UVMHN Medical Group Faculty Practice Division Research, Education and Faculty Affairs (RE&FA) Committee using the NIH Scoring Criteria noted below in the review process.

3. Awards will be announced by October 30, 2018 for a start date of January 1, 2019. Award recipients will be expected to attend the following events to celebrate their receipt of the UVMHN Medical Group Research Award.
   a. Innovations in Clinical Care Research awards will be announced at the Larner College of Medicine Research Day on October 30, 2018.

4. Progress reports are required and must be submitted by awardees:
   b. Upon completion of the project (no later than January 15, 2021). The final progress report will include an oral presentation or poster at the Larner College of Medicine’s Research Day in 2021.
These reports will be reviewed by the UVMHN Medical Group RE&FA Committee. **NOTE:** If no, or limited, progress is made at the 1-year interval, the committee reserves the right to discontinue the award.

5. Research Award recipients will be asked annually for outcome measures from the research supported by UVMHN Medical Group grant, including:

   a. Publications (defined as a durable product suitable for dissemination) including but not limited to abstracts, peer-reviewed publications, book chapters, educational pamphlets, etc. This also includes legitimate web dissemination such as recognized online repositories.

   b. Presentation at local, regional, national or international meetings

   c. Tools developed

   d. Submission of extramural grant applications based on the project

   e. Success in garnering extramural funding based on the project

   f. Impact on the investigators' career development

**Review Process:**

1. Applications will be reviewed by members of the RE&FA Committee (outside expert reviews will be requested as appropriate).

2. Two faculty members of the RE&FA, or designated representatives, will act as primary and secondary reviewers.

3. Each application will be scored by the entire reviewing committee using the [NIH system](#) (10-90, plus “unscored”). The committee will discuss each application and the grant considered to be the best (lowest score) will be funded. See [here](#) for details.

4. Awardees and other applicants will be contacted directly by the chair of the RE&FA Committee and an announcement will be made.

**Application Process:**
1. The format, including type size, is to follow the standard NIH PHS grant (PHS-398). That is, “type should be 10-12 points (approximately 1/8” in height for capital letters). If constant spacing is used, there should be no more than 15 cpi, whereas proportional spacing should average no more than 15 cpi. Finally, there must be no more than 6 lines of text within a vertical inch.” Leave 1/2” margins.

2. The application consists of the following parts (see here for relevant NIH grant application forms to use for the application):
   
a. Face Page. Must include:
      
i. Proposed Title
      
ii. Names, Department, Phone Number and E-mail of PI and Co-PI
      
iii. If IRB or IACUC approval is needed and the status of approval
      
iv. Signature of PI and Co-PI with the following statement:
         
         1. PI ASSURANCE: I certify the statements herein are true and accurate to the best of my knowledge. I agree and accept responsibility for the scientific conduct of the project and to provide the required progress reports if the grant is awarded.
         
v. Signature of the Health Care Service Leaders for each PI.
      
b. Narrative Description of the proposal: The narrative description should not exceed a total of 6 pages and should address each of the items below (i-vii).
      
i. Specific Aims and Hypothesis (<1 page): A clear statement of the Specific Aims and the hypotheses being explored. It is recommended that you limit the proposal to 1 or 2 aims that can be reasonably accomplished within the two-year grant period.
      
ii. Background and Supporting Literature (<1 page): State the research problem and review relevant literature.
      
iii. Significance (<1 page): State how the project will address an important problem or question, such as why is the problem important, who will be impacted by a solution, why is a solution missing, what have people tried, why is a solution needed now, how will your research address the problem and why is your team qualified to solve the problem? Also, please include a description of how this will
advance the career of any early career investigators involved in the project, or
will lead to other grant opportunities for the investigators.

iv. Innovation (<1 page): Please describe what is new and different about your
solution to the problem that makes it viable, such as what advance has
happened to make your solution potential likely to work, what new ideas or
technologies does it use, what new approaches will you use, how are you
combining existing approaches in a new way, and/or what unique resources have
your develop or have access to that can be used for this research?
For Significance and Innovation sections, please refer to this.

v. Methods (1-2 pages): Describe the overall study design, providing the overall
strategy, methodology, and analyses. Adequate detail must be included to
support the proposed methodologies and analyses, including statistical analyses.
One figure/table describing relevant supporting preliminary data is allowed,
although preliminary data is not required. If the project involves clinical research,
please describe the plans for 1) protection of human subjects from research
risks, and 2) inclusion of minorities and members of both sexes.

vi. Environment (<1 page): Describe the environment in which the work will be done,
including any institutional support, equipment, and intellectual expertise, and
other physical resources available adequate for successful undertaking of the
project proposed. Describe any unique features of the academic environment,
subject populations, or collaborative arrangements that will contribute to the
success of the project.

vii. Timeline (<1 page): Provide a timeline outlining the planned conduct of the study
and how it will be completed within the grant cycle (2 years).

3. The following sections are not part of the above 6-page limit. (See here for relevant NIH grant
application forms to use for the application)

   a. Future Directions (<2 pages): Explain how the results of the proposed studies will be
used to further the research mission of Larner COM and the UVMHN Medical Group,
and provide outcome measures for your study.

   b. Detailed Budget
4. The entire proposal, including signed face page, 6-page research proposal, future directions, mentoring plan, budget, budget justification, references, letters of support, and CV/biosketches MUST be submitted as a **single** PDF document to Jessica Hall electronically by **5 PM September 7, 2018** to Steve Warren (Steve.Warren@uvmhealth.org). Proposals that do not meet this requirement will NOT be reviewed. Please use the template provided in this document.

**NOTE:** If after reviewing the guidelines any questions arise concerning the suitability of proposed projects or budgetary items, please contact: Dr. Debra Leonard (Debra.Leonard@uvmhealth.org), Chair of the Faculty Practice Division R,E&FA Committee.
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I certify the statements herein are true and accurate to the best of my knowledge. I agree and accept responsibility for the scientific conduct of the project and to provide the required progress reports if the grant is awarded.

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<td>PI Health Care Service Leader signature:</td>
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Health Care Service Leaders:
Ira Bernstein, M.D.—OBGYN-Maternal Fetal  
Kristen DeStigter, M.D.—Radiology  
Lewis First, M.D.—Pediatrics  
Gregory Holmes, M.D.—Neurological Services  
Debra Leonard, M.D.—Pathology/Laboratory Services  
Donald Mathews, M.D.—Anesthesiology  
Claude Nichols, M.D.—Orthopedic Rehabilitation  
Mitchell Norotsky, M.D.—Surgery  
Polly Parsons, M.D.—Medicine  
Thomas Peterson, M.D.—Family Medicine  
Robert Pierattini, M.D.—Psychiatry  
James Wallace, M.D.—Radiation Oncology
Narrative Description of the proposal: The narrative description should not exceed a total of 6 pages and should address each of the items below (i-vii).

i. **Specific Aims and Hypothesis (<1 page):** A clear statement of the Specific Aims and the hypotheses being explored. We recommend that you limit the proposal to 1 or 2 aims that can be reasonably accomplished within the two-year grant period.
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vi. **Environment (<1 page):** Describe the environment in which the work will be done, including any institutional support, equipment, and intellectual expertise, and other physical resources available adequate for successful undertaking of the project proposed. Describe any unique features of the academic environment, subject populations, or collaborative arrangements that will contribute to the success of the project.
vii. **Timeline (<1 page):** Provide a timeline outlining the planned conduct of the study and how it will be completed within the grant cycle (2 years).
3. The following sections are not part of the above 6 page limit (see here for relevant NIH grant application forms to use for the application).

   a. Future Directions (<2 pages): Explain how the results of the proposed studies will be used to further the educational mission of Larner College of Medicine and the UVMHN Medical Group, and provide outcome measures for your study.
### (b) DETAILED BUDGET FOR INITIAL BUDGET PERIOD

DIRECT COSTS ONLY

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d. Other research support, if applicable
| e. References (<1 page) |
f. Mentoring plan with a letter from the experienced researcher confirming the plan and detailing their experience in relevant mentorship.
g. Letters of support, if appropriate, and limited to two in addition to the mentor letter noted above.
h. Current curriculum vitae of the PI (s) and Co-Investigator (s) or a current NIH biographical sketch may also be submitted.