

VA HEALTH SERVICES

RESEARCH AND DEVELOPMENT

HSR&D ADVANCED FELLOWSHIP
IN HEALTH SERVICES RESEARCH AND
LEARNING HEALTH SYSTEMS

•WITH ACADEMYHEALTH•

PROGRAM OVERVIEW

This two-year program aims to prepare fellows to be independent investigators in the field of Health Services Research. Fellows spend their time in mentored research, an educational curriculum, and professional development activities relevant to the VA. Mentors of national stature provide guidance to fellows in rich and collaborative learning environments.

LEARNING HEALTH SYSTEM CURRICULUM

- Research Methods Informatics Systems Science
 - Healthcare System Improvement
 - Implementation Science
 Experiential Learning
 - Professional Development
 - Leadership and Collaboration

Preparing Emerging
Researchers in
Diverse Areas of
Health Services Research

Health Communication

Implementation Science

Health Informatics

Telehealth

Human Factors

Pain

Cancer

Cerebrovascular Disease

Mental Health

Advanced Mixed Methods

Mentored Research
Opportunities & Focused
Professional Development

Professional Workshops

Conference Travel

Project Funding
Opportunities

Collaborative research with VA Operational Partners

CENTER FOR HEALTH INFORMATION AND COMMUNICATION (CHIC) HEALTH SERVICES RESEARCH & DEVELOPMENT (HSR&D) FELLOWSHIP





Center for Health Information and Communication



Heath Services Research & Development Staff

ELIGIBILITY AND HOW TO APPLY

Interested candidates should:

- 1) have completed a Doctoral degree. (MD, PharmD, PsyD, PhD, DNS, EdD)
- 2) send a current CV, a Cover Letter, Two Letters of Reference, and a Personal Statement.

VA CHIC is committed to maintaining a culture of inclusivity in our community, which strives to recognize, respect, and celebrate our differences. VA CHIC researchers come from diverse disciplines and backgrounds, and we recognize this diversity to be a strength of research and research collaboration, which ultimately aids the health and well-being of the patients we serve in the medical center. As a commitment to this diversity, we encourage all qualified applicants to apply and do not discriminate based on gender, race, sexual orientation, religion, disability, or any other legally protected status.

RICHARD L. ROUDEBUSH VA MEDICAL CENTER 1481 WEST 10TH STREET INDIANAPOLIS, IN 46202



Fellowship Staff

Annie Do, Program Coordinator

Dr. Teresa Damush Co-Director

Dr. Marianne Matthias, Co-Director

For more information, please contact:

indchicfellowship@va.gov



HSR&D's Human-Computer Interaction Lab Informatics Staff with Telepresence Robot

Please send your application to: indchicfellowship@va.gov





