Maria Yefimova PhD RN is a nurse researcher working to address disability, social and palliative needs of older patients and support their caregivers in the home and community-based settings. Her research focuses on emergent technological solutions, such as remote health monitoring and predictive analytics.

She is a health services researcher with the HSR&D Center for Innovation to Implementation (Ci2i) at VA Palo Alto Healthcare System. She also has a position with the Office of Research, Patient Care Services at Stanford Healthcare. Dr. Yefimova earned her Bachelor’s, Master’s and PhD degrees in Nursing from the University of California, Los Angeles (UCLA). She completed her post-doctoral fellowship in the National Clinician Scholars Program at UCLA, among the first nurses to receive health services research training alongside physicians in the legacy of Robert Wood Johnson Foundation (RWJF) Clinical Scholars Program.

ACADEMIC APPOINTMENTS
• Instructor, Medicine - Primary Care and Population Health

PUBLICATIONS
• Next of Kin Perceptions of End of Life Care: An Investigation of Open-Ended Survey Responses to the VA’s Bereaved Family Survey
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• Palliative Care and End of Life Outcomes Following High Risk Surgery
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• Exploratory analysis of older adults' sedentary behavior in the primary living area using kinect depth data *JOURNAL OF AMBIENT INTELLIGENCE AND SMART ENVIRONMENTS*
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• Detecting and Characterizing Patterns of Behavioral Symptoms of Dementia *DISCOVERING HIDDEN TEMPORAL PATTERNS IN BEHAVIOR AND INTERACTION: T-PATTERN DETECTION AND ANALYSIS WITH THEME(TM)*
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• Detecting Daily Routines of Older Adults Using Sensor Time Series Clustering
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• To Nap or Not to Nap: Excessive Daytime Napping Is Associated With Elevated Evening Cortisol in Nursing Home Residents With Dementia *BIOLOGICAL RESEARCH FOR NURSING*
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• Evening Cortisol Is Associated With Intra-Individual Instability in Daytime Napping in Nursing Home Residents With Dementia: An Allostatic Load Perspective *BIOLOGICAL RESEARCH FOR NURSING*
  Woods, D., Yefimova, M.
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