

MOBILE & ELECTRONIC HEALTH AFFINITY RESEARCH COLLABORATIVE

(ME-ARC)

On the first Tuesday of every month
4:00pm – 5:00pm
Located in Evans 118
72 East Concord Street, Boston MA 02118

EVENTS

Monthly Seminars

2
Oct

Embodied Conversational Agents: AI to Address Important Clinical Problems
Presented by Brian Jack, MD
Professor and Chair, Dept of Family Medicine, BUSM

6
Nov

Validation of the Instant Blood Pressure App
Presented by Tim Plante, MD MHS
Assistant Professor, Dept of Medicine, UVM

4
Dec

What's Your Objective? A Path Towards Evaluating Your Technology
Presented by Rana K Gupta
Director, Faculty Entrepreneurship, BU

MOBILE & ELECTRONIC HEALTH
RESEARCH ON TAP
4:00 PM – 6:00 PM
CHARLES RIVER CAMPUS

20
March

SAVE THE
DATE!

Other Events

| Yearly Symposiums | Collaborative Opportunities |



FOR MORE INFORMATION VISIT
[HTTPS://SITES.BU.EDU/ME-ARC/](https://sites.bu.edu/me-arc/)

PROGRAMMATICALLY SUPPORTED AND FUNDED BY BU EVANS CENTER FOR INTERDISCIPLINARY BIOMEDICAL RESEARCH AND THE BU INTERDISCIPLINARY BIOMEDICAL RESEARCH OFFICE (IBRO)

MISSION

To conduct state of the art research and training in mobile and electronic health to improve health across the lifespan with an emphasis on underserved and vulnerable populations

ME-ARC LEADERSHIP TEAM

BELINDA BORRELLI, PHD

ME-ARC Principal Investigator & Director
Professor, Boston University,
Henry M. Goldman School of Dental Medicine

LISA QUINTILIANI, PHD

ME-ARC Co-Director
Assistant Professor, Boston University
School of Medicine

TIBOR PALFAI, PHD

ME-ARC Co-Director
Professor, Boston University
Department of Psychological and Brain Sciences