

| Degree and Concentration: | Practice Organization: | Type of Organization: | Practice Project Title: |
|----------------------------------|--|----------------------------------|---|
| MPH - Clinical Effectiveness | Beth Israel Deaconess Medical Center Dept. of Medicine, Division of Infectious Diseases | Hospital | Central Line Associated Bloodstream Infections (CLABSIs) in the Post-Bundle Era |
| MPH - Clinical Effectiveness | Beth Israel Deaconess Medical Center Medicine/Infectious Diseases | Hospital | BIDMC OPAT Program: Improving the Accuracy of Medication Orders and Safety Lab Monitoring for Intravenous Antimicrobial Therapy |
| MPH - Clinical Effectiveness | Beth Israel Deaconess Medical Center and Brigham and Women's Hospital | Hospital | Epidemiology of Apnea in Late Preterm and Term Infants |
| MPH - Clinical Effectiveness | Boston children's Hospital, Department of Plastic & Oral Surgery, Program in Global Surgery and Social Change | Hospital | Delay in treatment and late presentation in Liberian patients with osteomyelitis: a mixed-method study |
| MPH - Clinical Effectiveness | Boston Children's Hospital, Divisions of General Pediatrics and Patient Safety and Quality | Hospital | Optimization of the Clinical Decision Support System for Major-Contraindicated Drug-Drug Interactions at Boston Children's Hospital |
| MPH - Clinical Effectiveness | Boston Children's Hospital; Pediatric Health Services | Hospital | Choosing Wisely Top Five for Neonatology |
| MPH - Clinical Effectiveness | Brigham and Women's Hospital, Department of Gastroenterology | Hospital | Gastroesophageal reflux in patients with Idiopathic pulmonary fibrosis undergoing pre-lung transplant evaluation |
| MPH - Clinical Effectiveness | Brigham and Women's Hospital, Department of medicine and Division of Pharmacoepidemiology and Pharmacoeconomics | Hospital | Association of Physicians' Financial Relationships with Pharmaceutical Companies and Their Lipid-Lowering Medication Prescribing Patterns |
| MPH - Clinical Effectiveness | Brigham and Women's Hospital, Department of OB/GYN | Hospital | Naproxen for pain control with intrauterine device insertion: A randomized double blind placebo controlled trial. |
| MPH - Clinical Effectiveness | Brigham and Women's Hospital, Department of Quality and Safety | Hospital | Reducing Preventable Deaths at Brigham and Women's Hospital |
| MPH - Clinical Effectiveness | Brigham and Women's Hospital, Department of Surgery, Section of Colon and Rectal Surgery | Academic or Research Institution | Should Stage IV Colon cancer Patients Have the Primary Tumor Resected: A Predictive Risk Model Can Guide Clinical decision Making Regarding Resection |
| MPH - Clinical Effectiveness | Brigham and Women's Hospital, Division of Gastroenterology, Hematology, and Endoscopy | Hospital | Barriers to postpartum maternal hepatitis B care |
| MPH - Clinical Effectiveness | Cambridge Health Alliance, Department of Medicine | Academic or Research Institution | Cost-barriers to Seeing a Physician Among the Insured in Massachusetts After Healthcare Reform. |

| Degree and Concentration: | Practice Organization: | Type of Organization: | Practice Project Title: |
|----------------------------------|--|----------------------------------|---|
| MPH - Clinical Effectiveness | Dana Farber Cancer Institute | Academic or Research Institution | Impact of HLA-Mismatch in Unrelated Donor Hematopoietic Stem Cell Transplantation: A Comprehensive Meta-Analysis |
| MPH - Clinical Effectiveness | Dana-Farber Cancer Institute, Division of Population Sciences | Academic or Research Institution | Predicting risk of chemotherapy-related hospitalization in patients with metastatic cancer |
| MPH - Clinical Effectiveness | Dana-Farber/Brigham and Women's Cancer Centre | Hospital | Increased Axillary Lymph Node Metastasis leads to Poorer Survival in Paget Disease of the Breast: a Population-based Study |
| MPH - Clinical Effectiveness | Division of Gastroenterology, Massachusetts General Hospital | Hospital | Constipation prophylaxis in hospitalized heart failure patients: a retrospective cohort study |
| MPH - Clinical Effectiveness | Division of Preventive Medicine - Brigham and Women's Hospital | Hospital | Impact of Subclinical Hypothyroidism on Lipid and Lipoprotein Subclasses |
| MPH - Clinical Effectiveness | Global Women's Health Program, Connors Center for Women's Health and Gender Biology, Brigham and Women's Hospital | Academic or Research Institution | Group Antenatal Care: The Power of Peers for Increasing Skilled Birth Attendance in Achham, Nepal |
| MPH - Clinical Effectiveness | Harvard Radiation Oncology Program | Hospital | Risk Group and Death From Prostate Cancer: Implications for Active Surveillance in Men With Favorable Intermediate-Risk Prostate Cancer |
| MPH - Clinical Effectiveness | Harvard Wide Pediatric Health Services Fellowship | Hospital | Proximity to supermarkets modifies intervention effects in an obesity randomized trial |
| MPH - Clinical Effectiveness | Harvard wide pediatric health services research fellowship | Hospital | 30 day morbidity in augmentation enterocystoplasty: a NSQIP pediatric analysis |
| MPH - Clinical Effectiveness | Institute for Aging Research, Hebrew SeniorLife | Academic or Research Institution | Neuropsychological profiles of an elderly cohort and the relationship of cognitive performance with delirium |
| MPH - Clinical Effectiveness | Integrative Medicine Research Fellowship/Gen Med | Hospital | Prenatal yoga for Pregnancy Related Back Pain |
| MPH - Clinical Effectiveness | Joslin Diabetes Center | Academic or Research Institution | Risk Score for Predicting End-Stage Renal Disease in Type 1 Diabetes and Advanced Chronic Kidney Disease |
| MPH - Clinical Effectiveness | Massachusetts Eye and Ear Infirmary | Hospital | Use of audiograms in tympanostomy tube placement for recurrent acute otitis media |
| MPH - Clinical Effectiveness | Massachusetts General Hospital Department of Surgery, and Ariadne Labs: The Program for Cancer Outcomes Research Training Fellowship | Academic or Research Institution | Emergency Operations in Patients with Disseminated Cancer: Intestinal Perforation |

| Degree and Concentration: | Practice Organization: | Type of Organization: | Practice Project Title: |
|----------------------------------|--|----------------------------------|---|
| MPH - Clinical Effectiveness | Massachusetts General Hospital, Center for Quality and Safety | Hospital | Interdisciplinary Patient Tracer Program |
| MPH - Clinical Effectiveness | Medicine/Gastroenterology | Academic or Research Institution | Risk Factors for Re-hospitalization within 90 days in patients with inflammatory bowel disease patients are not related to disease severity |
| MPH - Clinical Effectiveness | MGH Center for Quality and Safety, MGH Heart Center | Hospital | FEASIBILITY OF A TABLET COMPUTER SYSTEM TO COLLECT PATIENT-REPORTED SYMPTOM SEVERITY IN PATIENTS UNDERGOING DIAGNOSTIC CORONARY ANGIOGRAPHY |
| MPH - Clinical Effectiveness | Obesity Prevention Program, Department of Population Medicine | Academic or Research Institution | Maternal Antenatal Stress and Child Sleep: Results from the PROGRESS Study, a pre-birth cohort in Mexico City |
| MPH - Clinical Effectiveness | Rheumatology | Academic or Research Institution | Independent research |
| MPH - Clinical Effectiveness | University of Wisconsin Department of Surgery | Hospital | Effectiveness of MRI (Magnetic Resonance Imaging) for Breast Cancer Surveillance |
| MPH - Clinical Effectiveness | Urology Section, Department of Surgery, Brigham and Women's Hospital | Hospital | TRENDS IN UTILIZATION, PERIOPERATIVE OUTCOMES AND COSTS FOR NEPHROURETERECTOMIES IN THE MANAGEMENT OF UPPER TRACT UROTHELIAL CARCINOMA: A 10-YEAR POPULATION-BASED ANALYSIS |