Year	RFA or CRICO-Directed	Institution	PI	Project Title	Focus Area	Project Abstract	Publications	Open/Closed
2016	RFA	МGH	Raul Uppot	To Develop and Test Fessibility of CADI (Clinical Assist Decision Interface): A Verbal Electronic Sargical Safety Checklist for the Intensive Care Unit	System Expansion and Affiliation	Every time a medical procedure is performed on a patient, there is a risk for an adverse event. In 2005, the WUR published a 22-term surgical safety checklist. Though these checklists have reduced preventable complications, there are still significant limitations including compliance, accuracy of the information delivered, reproducibility, and challenges in stationary the checklist to the specific needs of a degaritement/procedure. We developed CAD (Clinical Assist Decision Interfrag) - a stationary of the stationary of the information of the stationary of a surgical checklist to the team. The purpose of this project is to design and developCAD as a singuidal advectories (used) for the needs of the CU, and assess the impact of CAD on patient safety.	<u>https://oubmed.ncbs.nlm.nh.gov/2855343/</u>	Closed
2016	CRICO Directed	The Schwartz Center	Lisa Crane	The Schwartz Center for Compassionate Healthcare - Video Presentation 2016	Patient Engagement	This work will develop two videos: (1) a caregiver-patient relationship about compassionate care; and (2) the rising epidemic of clinician burnout.	https://www.theschwartzcenter.org/resources/videos/	Closed
2016	CRICO Directed	BIDMC	Ashley Yeats	PSO Peer-Protected Network-Level Evaluation of Clinical Practice	System Expansion and Affiliation	Organizations needs to understand how best to rapidly integrate services across growing system, especially those with hared practice amough the majority of academic departments. This project examined the challenges of network-level evaluation of clinical practice. Building off work developed by Kaser Permanente Southern California Outpatient		Closed
2016	CRICO Directed	BWH	Sonali Desai	Development of Ambulatory Clinical Surveillance Safety Net (BWH Safety Net Program)	Primary Care	Safety Net Program—which leverages electronic health information to elficiently identify and address a variety of potential care gaps across different clinical conditions—we and houstbory failent Safety Task Sricers to identify a list of prioritized conditions that merit additional surveillance to mitigate the risk of missed/delayed diagnosis that may lead to potential majoractice action.	https://www.mfi.harvard.edu/About-CRICO/Media/In-the- News/News/2019/May/Adoption-of-a-Closed-Loop_ Communication-Tool-to-Establish-and-Execute-a-Collaborative- Follow-Up-Plan	Closed
2016	CRICO Directed	Atrius	Thomas Isaac	Development of Ambulatory Clinical Surveillance Safety Net (Atrius Health Safety Net Program)	Primary Care	Building off work developed by Kaiser Permanente Southern California Dupatient Safety Net Program – which I leverages electronic health information to efficiently identify and address a variety of potential care gaps across different clinical conditions—we aim to converse an Ambulatory Natent Safety Task Force to dentify all soft oprioritides conditions that met fractional surveillance to migrate the risk of missed/delayed diagnosis that may lead to potential majoractice action.		Closed
2016	CRICO Directed	Massachusetts Health Quality Partners	Barbra Rabson	Understanding Patient Experience (Conduct a Baseline Survey to Better Understand Patient Engagement Activities in Primary Care Practices in Massachusetts)	Patient Engagement	Nashi care kaders around the country have beginn to recognize that engging patients through collaborative, personalized care is key to reducing costs and improving outcomes. However, our howeldge of what patient engagement efforts are taking place at the practice level is incomplete. We will converse stakeholders, including patient, to develop and vet a pois survey to determe what patient experience activities primary care practices have implemented to date.	https://citalyst.nejm.org/do/full/10.1055/CAT.18.0070	Closed
2016	RFA	ВСН	Karen Gruskin	Optimizing Safe and Standardized Patient Care Throughout a Regional Healthcare Network via "Cascaded Team-training Simulation"	System Expansion and Affiliation	We see significant risks to patient safety during the early stages of hospital consolidation in rollifican tenvion3—wenn ethiliated organizations lack mechanisms to facilitate enviolit-wenn ethilicated organizations lack mechanisms to facilitate enviolituration, standardization and safety. The BCH Simulator Program has already piloted on each mechanisma— si SiMetevorit- training rogram focused on building and standardizing team based clinical competencies within the BCH Community of Care Isopital: his proposed project would build on our successful pilot work to develop and implement a sustainable team training program within SiMetevon-aimed at reducing medical errors through improvement in team-based communication and collaboration under crisis conditions.		Closed
2016	RFA	BWH	Jennifer Haas	Informed implementation of Breast Density Reporting	Primary Care (Diagnosis)	Breast cancer is a common and an important source of mapractice bailing. Many ctates, including Ma, how enacter breast densiny notification have. While these laws have a goal of improving decision-making about screening, there are no data to support this assertion. These laws do not address other important risk factors for breast cancer, initing a broader understanding discussion of risk, which may increase lability, our objectives are to: (10 develop a brief, personalized informational video to provide this information; and (2) evaluate whether it improves knowledge of breast cancer: rula and density, use of additional screening, satisfaction, and decisional conflict in a trail of 300 women undergoing mammeraney.	https://link.springer.com/article/10.1007/s11006-018-4754-6	Closed
2016	RFA	BIDMC	Lauge Sokol-Hessner	Implementing Best Practices in Inter-hospital Patient Transfers	System Expansion and Affiliation	The happed arranges (HT) are critical times in patient care where errors in communication can lead to adverse events. Patients who undergo HT have higher averagie length of day, higher cats, and motify even when adjusted for severing of illness. The number of patients undergoing HT between the BIOMC and between State (B) when higher rates of motions is necessar paging the BIOMC and between State (B) when higher the set of motions in the set of the adjusted for severing of illness. The number of patients undergoing HT between the BIOMC and between set of patients information and the adjusted for severing of the set of the set of the set of the adjusted for severing and the set of the set of the set of the adjusted for the set of the set of the set of the adjusted for the set of the set of the set of the information of the set of the adjusted by the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the		Closed
2016	CRICO Directed	ВСН	Shannon Manzi	Implementation of Patient Identification Enhancement in the Electronic Medical Record	Electronic Health Records	This project outlines the creation and implementation of a patient safety feature currently not available in the EMR at BCD. During the past toru years we have tracked wrong patient ordering in the ED, noting that despite technology based intervention, such as provider patient fits and talicitizing same, and non-technology based interventions, such as email reminders and posted gips, we have been unable to substantially decrease there types of errors. We propose to build a workflow that incorporates photographing and subsequently displaying the photograph in the tamore far of the EMR to assist the prescriber in active patient identification at the time of order placement.		Closed
2016	CRICO Directed	BWH	Terrie Inder	Implementation of Optimal Neuroprotection in the Term Born Infant with Encephalopathy	Neonatal Patient Safety	We propose to improve the recognition and treatment of term born infants with neonatal encephalopathy that may benefit from therapeutic hypothermia. The ultimate goal is to elevate the standard of care for recognition of infants who may benefit from therapeutic hypothermia to above that of national and international standards.		Closed
2016	RFA	BWH	David Bates	Evaluation of Harm Associated with Medication-related Clinical Decision Support Overrides in the Intensive Care Unit	Primary Care (Diagnosis)	Clinical accision support systems have been identified as effective at reducing hospital length of stay and cooks, and the indexee of adverse of eque events. Depute these benefits, available iterature has identified that overrides of these alerts are common and offset, inappropriate, hospital constraints of an algoratice carses. A particularly vulnerable populsion are aprices materials in the interbank care unuit. Studies have indicated an increase in adverse drug events in this population, given the critical nature of the influes influencing events in this population, given the critical nature of the influence of adverse drug events, in thosp to identify this under have indicated an increase in adverse drug events, who hose to identify this under recognized patient care problem. This study aims to evaluate harms association to provide resources to improve patient care and miligate malpractice risk.	<u>http://oubmed.ncbk.nim.nih.gov/29440483/</u>	Closed
2016	RFA	Atrius	Myfanwy Callahan	Diagnostic Error in Ambulatory Urgent Care: Assessment of Incidence	Ambulatory Safety	In ambuiltary care, accuracy of diagnosis is often summed: -f. the patient descrit come back, they must have been propressing diagnosed. This is patrolularly true in the urgent care setting where care continuity and knowledge of the individual and their disease presentation are often unknown. This project will provide an initial assessment of the incidence of diagnostic error in the ambuiltary urgent care setting at Atruit settin for myocardial infarction, pulmonary emboli and acute abdomen (the index conditions).		Closed
2016	RFA	MGH	Synho Do	Applying Medical Image Deep Machine Learning to Decrease Rate of Missed Critical Findings in Radiology	Primary Care (Diagnosis)	As radiology grows as a key role in the diagnosis of many diseases, recurrent misdiagnosis or delayed diagnosis of medical imager must be addressed, especially for breast cancer. Current analysis of amongrouns results from often in failed positives, resulting in immense unnecessary financial and mental burden of the sector of the sector and the sector of the sector and policits, in this process are introduces and deep learning based image analysis platform that quickly analyzes mammograms and diagnoses for breast cancer.		Closed
2016	CRICO Directed	в₩н	Adam Landman	Adding Patient Photos to the Electronic Health Record to Improve Patient Identification and Reduce Wrong Patient Order Errors	Diagnosis	Accurate and fast patient identification is critical to all components of medical evaluation and treatment. Neith care provider must be in the correct patient's EIR when performing any actions, expecially computerized provider order entry. Our primary goal to test JP passive patient identification photos displayed in the EIR header reduce wrong patient orders in the Emergency Department. We also seek to understand optimial workflows and technical solutions to capture patient photos in the EHR and their impact on efficiency.	https://www.ncbi.nlm.nlh.gov/pmc/articles/PMC7658731/	Closed
2016	RFA	BWH	Adam Schaffer	A Novel Tool for Predicting Medical Malpractice Claims Risk	Data Analytics	We propose to develop a multivariable model to predict an individual physician's risk of facing a medical malpractice chain. We will use predictors in addition to physician specially, in order to assess risk within a specially. An innovative feature of our proposal is that we will use both physician-level and practice-level variables in our prediction model.		Closed
2016	RFA	NWH	Nicole LaRue	A Community Partnership to Expand and Technologically Advance Lung Cancer Screening and Nodule Management	System Expansion and Affiliation	NWH intends on collaborating with an existing program at North Shore Medical Center to refine existabilished methodologies for pulmonary nodule identification and to ensure timely follow up of patients who are found to have pulmonary lesions from either lung cancer screening or that are incidentally found.		Closed

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2017	RFA	BWH	Gordon Schiff	Tools for Enhancing Primary Care Diagnosis Safety	Ambulatory Safety	We will develop, test and deploy fine tools to improve primary care diagnosis safety: [1] Patient education tool for Diagnosis Intertainty, Processes, and Folow up; [2] FAA develocition/shared devolse-making documentation tool; [3] Colonoscopy ordering performance process metric report; [4] Abnormal bas test tracking/eview tool; and [5] instrument for evaluating dimital noises assessments ayoutji.		Closed
2017	RFA	BWH	Kumiko Schnock	Resilience in Clinical Deterioration Survival: Learning from Different Outcomes in Critical and Acute Care	Nursing	Greater realience in health care is needed to keep patients safe by understanding activities that influence how liable is avoided and positive outcomes are obtained within complex and high risk organizations. This proposal will combine machine learning with nurse and physican expertise to identify statistically and clinically applicant patterns of realience care activities in the ICU setting that are ripe for clinical decision support interventions to make care safer in acute care.	https://pubmed.ncbi.nlm.nih.gov/31707264/	Closed
2017	RFA	MGH	Kelly Irwin	Proactive Psychiatry Consultation for Patients with Severe Mental Illness and Cancer: A Collaborative Care Intervention	Diagnosis	Delays in cancer diagnosis and treatment increase montality and maipractice claims. Soci- delays disproprioritative impact patients with server mental lines who experience inequisites in cancer treatment and survival. Within Pattners, SDN of women with schlaphenei aegurented cancer care delaytopinos, lack of payhatic it reatment independently predicted disruptions. We propose a paib RTC of proactive psychiatry consultation to derese disruptions and maigte malpractice risk.		Closed
2017	RFA	DFCI	Michael Hassett	Oral Chemotherapy Safety in the Ambulatory Oncology Practice	Ambulatory Safety	Oral chemotherapy is a relatively new, rapidly growing, frequently effective, but complex and potentially toxic cancer treatment. The goals of this project are to make new discoveries regarding the nature of and risk factors for safety-related harm events among oral chemotherapy recipients, and to create new technical capabilities that decrease the risk of these events.		Closed
2017	RFA	BWH	Terrie Inder	Optimizing the diagnoses of cerebral injury in newborn infants with mild neonatal encephalopathy	Diagnosis	Therapetic hypothermia (TH) (risks did not include Infants with mild neonatal encephalogathr, This has less for variation in practice among this population, and concern for patient safety. The AMC PSO facilitated development of consensus based criterie for TH leighility among these infants. This applications will validate and optimize these criteria, by performing MB analysis of all infants screened for TH, including those that do not meet criteria.		Closed
2017	CRICO-Directed	Harvard Medical School	Nancy Tarbell	Improving Faculty Recruitment at Harvard Medical School	Employment Practices Liability	CRCC and Harvard Medical School share an interest n appointing the work? Set sistentists and chickians committed to leadership likensing human schoring caused by disease. As the MMS mission states, we seek "to create and nutrue a diverse community". Our goal to encul diverse facility leaders for our hospital departments with demonstrated ability to model scientific and clinical accellence along with leadership in behavioral skills that are clinical for an inclusion media: community.		Closed
2017	CRICO-Directed	вжн	David Bates	How Safe Is Care Today, and How Should We Measure the Safety of Care in the Future?	Incidence of Harm	Thirty years ago, the Harvard Medical Practics Study dentified the frequency and types of harm in hospitalized patients which transmome medicine's very or platent stelfy. Todary, the distribution of care is different, with much more being delivered in the outpatient stelfs. Care is also being delivered using electronic records, which should make it easier to densify instances in which harm has occurred. However, organizations still do not have conduce approaches for sassing al-Acause him that are broadily used. We propose to conduct a study that will assess the frequency and types of harm in a representative sample of CRCI0 institution today, covering both inplatents and outpatients.		Open
2017	RFA	BIDMC	Michael Donnino	Failure to Rescue in the Intensive Care Unit: A Multi- Disciplinary Approach to Reducing Preventable Cardiac Arrest	Nursing	Preventable cardiac arrest in the ICU represents the ultimate failure to rescue. ¹ We hypothesize that these events are preventable and propose a Comprehensive Trigger and Response System CTRS1 targeted to reduce them. The CTRS will include signs of impending patient deterioration, actions to bring experienced clinicians to the bedside, and tools to assist providers in decision making.	https://pubmed.ncbi.nlm.nih.gov/31521775/	Closed
2017	RFA	BWH	Patricia Dykes	Evaluation of a Multi-faceted Intervention to Prevent Failure to Rescue Events	Nursing	For patients to benefit from continuous monitoring systems, clinical staff must be vigitant with checking patient status in response to alters. The goal of the projects to a valuate the impact of the CMS program on uplanned ICU LOS (groups for failure to rescue), cardita arrests, and monitary at Neterov-Welden (possi). We will device a best practices toolkit to promote successful implementation of the technology and calculate the return on investment.		Closed
2017	RFA	BIDMC	Sheila Barnett	Centralized Oversight of Interventional Procedure Safety	Ambulatory Safety	Adverse events related to an invoke procedure can lead to patient harm and fliggion. Our opial is to stabilish cartillated government strukture to overset. All review in procedure areas. We will: (1) perform an in depth multidisciplinary analysis of AEs in procedure areas; (2) Modify existing event reporting tools; (2) orceater commonshifts for a spacelated root cause analysis; and (4) Esign cross cutting best practices, guidelines and educational programs for trans distribution.		Closed
2017	RFA	BIDMC	Mara Schonberg	Breast Cancer Risk Assessment Among Women 40- 49 in Primary Care	Diagnosis	Breast concer is a leading cause of cancer death and mixed Presst cancer diagnosts are a leading source of majoratice daim. Novewer, there are no standardised approaches for breast cancer risk assessment in primary care. We will less the effect of a novel strategy for breast cancer risk assessment and risk based management of women in their d03 seren in primary care in a randomized controlled trial on women's use of mammagraphy and on the identification and management of women at high-risk.	https://www.ajpmonline.org/article/S0749-3797(20)30211- Ziabstract: and https://connects.catalyst.harvard.edu/Profiles/display/Person/784 01	Closed
2017	RFA	Atrius	Elizabeth Ross	Automated Protocol and Decision Support to Enhance Medication Prescription Renewal	Ambulatory Safety	This protocol develops a nules-based medication renews grotocol incorporating patient characteristics and PHI information to detect and promy revolution of safety risks and anticipate future preventive care needs in patients. It will include specialized reporting tool seessing protocol particultary and infinitionily, determining if protocols and associated workflows save time and reduce effort for clinician/staff, and detect and quantify improvements in patient safety and closing care gaps.		Closed
2017	RFA	ВСН	Amy Starmer	Applying I-PASS to Ambulatory Settings: Improving Communication and Patient Safety during Hospital to Home Transitions	Communication	Micrommunications are the leading cause of sentised events and a primary source of majaratice daims, inclusion thandform provement programs have been shown to reduce adverse event frequency. However, evidence based interventions addressing the high requency of micrommunications and adverse events in availatory settings are lacking. Filing this gay, we be upon the set synthesis of a bogstal to home transition program for adverse and which even the disclose of a bogstal to home transition program for adverse and adverse and medical complexity.		Closed

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2018	RFA	BCH	Peter Weinstock	"FEAL" (Real Event Analysis and Learning): A Transferable Live Audio-visual Program to Optimize Performance and Safety in Operating Booms and Procedural Environments	Surgery	Despite clear mandates and regulations, errors continue to occur at significant rates due to a lack of research exploring relevant factors such as the role of team performance and adherence to standards. Simulation porgame stabilish cultures of psychological safety on which to build a program of audio/visual recording and dehrefing to help elucidate root cuasos of persistent errors as well as design and test effective interventions. The proposal defines a program – REAL (Real Event Analysis and Learning)- combining AV recordings and coding of live events with dehrefings and team performance measurements. Data galanet through REAL will allow for design and testing of highly relevant interventions to enhance safety in pediatric operating rooms.		Closed
2018	CRICO-Directed	BIDMC	Mary LaSalvia	Spread of Ambulatory Safety Net Program (BIDMC)	Ambulatory Safety	We propose an ambulatory allerly net intervention to address the risk of missed or delayed aligners of cancer focused in the three key area of colorectal, lung and prostate cancer. Through the development of a set of took, registries and reports, we uill develop high-tealbility processes to ensure a systematic approach for (1) classification of risk/eligibility for cancer screening, (2) closing referral loops following instanton of a cancer screening process. [1) sensil surveillance of potentially development of the strength of the strength of the strength of the strength of the making plans when the risks and benefits of screening must be weighed on an individual basis.		Open
2018	RFA	BWH	Li Zhou	Similar-cAses Finder for Risk Reduction - the SAFRR System	Diagnosis	Intervious usas Diagnostic errors (DES) are harmful (45.9% and 21.1% of inpatient and outpatients, paid majoractice claims, respectively) and frequent (9% of deceased inpatients), but receive less attention compared to susgical and medication errors. Since DES tend to recur, retrieval of animilar cases and patients is important for decision making in a current case and for applying lessons insmed from previous cases to new ones. Existing methods are resource-intensive and achieve variable success, and majoractice claims similarly calculation has been hindered by the inaccessible and unstructured information in case files. Building upon our previous collaboration with CRUC to develop automatic claim colling, we propose a study to develop automatic data-driven methods to (1) attract information from scanned documents in majoractice case files. (2) cluster similar cases and (2) advectog an application to allow practitiones to freely search majoractice files and retrieve similar cases.		Closed
2018	RFA	MGH	Jenny Rudolph	Reducing Peri-and Post-operative Adverse Events through In-situ Debriefing and Spaced Practice of Speaking Up	Surgery	Using proven deliberate practice training principles of recurrent practice with feedback paired with strengthening speaking up through debriefing, this project seeks to build the psychological safety and speaking up skills to, in the long run, reduce the incidence of wrong site surgery and failure to rescue.	https://catalyst.nejm.org/doi/full/10.1056/CAT.20.024	Closed
2018	CRICO-Directed	BIDMC	Celeste Royce	Reducing Diagnostic Error: A Case Based Critical Thinking Curriculum	Diagnosis	Diagnostic error due to cognitive mistakes remains a major problem in healthcare and is a significant contributor to majorachic carcus. Members of the Haavard Medical School Critical Thinking Interest Group will work with CRICO to identify 15 primary care cases from the CRIC/MH database that illustrate how diagnostic errors can be linked to key principles in critical thinking and medical decision making. They will then develop these into case studies for use in a case-based, longitudinal, critical- thinking curriculum based within a framework of cognitive theory on how the brain approaches clinical problems and can be misled by pattern recognition and cognitive bases. An evaluation of learners and facility will be performed at the end of the curriculum to measure its impact.		Closed
2018	RFA	СНА	Robert Marlin	Improving Limited English Proficient Patient Safety through Patient Portal Accessibility	Emerging Risks	This project will seek to demonstrate that limited English proficient (LEP) patient safety improves significantly when patients have access to a linguistically appropriate patient portal with which to communicate with their care teams.	Project MUSE - The Language of Equity in Digital Health: Prioritizing the Needs of Limited English Proficient Communities in the Patient Portal 2.0 (ihu.edu)	Closed
2018	RFA	BWH	Anuj Dalal	impact of an Epic-integrated Safety Dashboard and Interactive Pre-discharge Checklist on Post-discharge Adverse Events	Diagnosis	Adverse events (Ad) are common after discharge, and many are due to preventable errors during hospitalization. After transitioning to Fpic concerns for hospital-acquired conditions have escalated, in part due to increasing cognitive burden on cilications to identify safety threasts via "sloges" data entered by runces and physicians in Epic. We designed, developed, and implemented an Epic-integrated afterly dashboard is a real-time data visualization tool that identifies patients at risk for HAC and suggests corrective escilon. It also displays information from a checklin electronically administered to patients to self-acces discharge preparedness. We will (1) enhance our tools to include "smart" onlicitations to facilitate early identification of "Ar-risk" patients prior to discharge (2) equand the intervention to general medicine at Brigham and Women's Faulkner Hospital; and (3) evaluate impact on post-discharge and con-		Closed
2018	RFA	MGH	Michael Barry	Does "Perfected Informed Consent" Improve Trust In the Physician and Reduce Regret Following Orthopedic Surgery?	Surgery	Shared decision making (SDM) using patient decision adds (pDAs) has been called "perfected informed content." This tartage improves communication between clinicians and patients around treatment decisions. At Partners HealthCare, may patients receive post portor to hig and knee arthroplasty and surgery for hemiated disc and spinal stenosis, but many do not. This creates a "natural experiment" we will use to study whether perscription of a pDA poirtor their experiment" we will use to study whether perscription of a pDA poirtor their experiment. The in the clinician and reduces regret about the decision, which should result in lower majpractice risk.	https://journals.lww.com/annalsofsurgery/Abstract/90 g0/validation of the Trust in the Surgical Decision, 93992.aspx	Closed
2018	RFA	BIDMC	Gabriel Brat	Creating a Hospital Network Resource for Opioid Prescribing Across Surgical Specialities	Surgery	Opidi misuse is undermining our healthcare system. Surgeons, who prescribe opides to the majority of their patients, are contributing to yover prescribing and failing to recognize at risk patients. A recent pilot study showed that education could reduce surgeon outpilot prescribing by 50% without significant complications. Using phone surveys, we are now building a database of actual opiold use by procedure and patient characteristics. To make our efforts satariaballe, we will: (1) build opiold requirement profiles from online surveys linked to a text message generated for follow-up visit remolets, and (2) tain clinicians to use these profiles and provide automated digital feedback when they deviate from norms in their prescribing habits.		Closed
2018	CRICO-Directed	BWH	Li Zhou	Computerized Support for Malpractice Auditing & Coding	Data Analytics	Accurate and consistent coding of malpractice cases is a correstone of a multitude of analytic and operational activities for CPICo. Following assuccessful research project to automatically code CPICO cases for audit purposes, we propose a study to extend our coding engine to perform preliminary coding of malpractice cases from non-clinical description and to develop a method to focus the audit process on the cases with the highest risk for errors. Building upon the products of the previous project, we will use matchine-learning and natural-language processing methods to extract information from non-clinical descriptions of CRICO and NPDG cases and assign each case to an appropriate Map religation. Severity, and Primary Responsible Service code. We will then use the coding engine to estimate the risk of a case to be found erroneous in audit, and generate a report of these cases so the auditor can focus on the highest-yield cases.		Closed
2018	RFA	MGH	Kimberly Blumenthal	Assessing Allergy Safety During Electronic Health Record Transitions	Emerging Risks	Although any patient may suffer an allergic nation in the healthcare setting, the highest risk patients are hose who erea prior of allergic with then allergy information systems transition with adoption of a new electronic health record, patient safety may be compromised. No studies have previously investigate healthcare setting hypersensitivity reactions (1e, exections that are allergic) or allergy risks associated with electronic health record conversion. With access to almost 300,000 safety reports from two academic medical centers and a team with multidisciplinary dirical and research dependence, we propose to (1) lentify allergic-related safety reports using informatic techniques; characterize allergy-related safety risks, including risks attribuable to electronic health record conversion; (2) investigate causes for allergy safety failures; and (3) disseminate actions for improved allergy safety.	Conducting Sifety Research Safety: A Policy-Based Approach for Conducting Research with Peer Review, Protected Material - ScienceDirect	Closed
2018	RFA	MGH	Mitchell Feldman	Artificial Intelligence to Enhance a Cognitive Aid for Identifying Patients at Risk of Missed Diagnosis	Diagnosis	The objective of this project is to develop and evaluate a cognitive aid for clinicians to identify patients at risk of missed or delayed diagnosis, leveraging cutting edge artificial intelligence technology. This project builds on our effort at the MOH Lab of Computer Science to develop a knowledgebase for medical diagnosis and our research to identify patients at risk of missed diagnosis.	https://www.semanticscholar.org/paper/Natural- Language-Processing-to-Detect.+Hgh-Findings-Yang- Chou/151145f5aef9a621dd3ee98c409fa72aef301d74	Closed
2018	RFA	MGH	Ozanan Meireles	Artificial Intelligence for Risk Prediction from Intraoperative Events	Surgery	Intrapprative adverse events such as accidental bowel or vacular injury are estimated to occur in ZS of operations and can acast a totion patient quality of life and medical costs. Current methods of predicting complications do not utilize quantitative interactive data and rely on only por a and post-operative information. We propose to utilize a previously developed computer vision-based analysis of intrappearitive videa on integrate quantitative intrappearitue data with per- operative data to improve the prediction of patient-specific complications and readmissions for patients undergoing laparoscopic cholecystectomy.	-	Closed

Year	RFA or CRICO- Directed	Institution	PI	Project Title	Focus Area	Project Abstract	Publications	Open/Closed
2019	RFA	BCH	Lisa Bergersen	Using Artificial Intelligence Advanced Analytics to Mitigate Hazard during Pediatric Cardiac Catheterization	Management and Performance of Medical Treatment	While essential for diagnoids and trastment, positiviti candiac catheteristics ensuits among the higher risk procedures for potential complication. This project will utilitie a comprehensive distast of electronic health records, adverse events, and system- side metadata from BCH between 2012-1014. Peleten, projecturial, and system- tisk factors that influence the occurrence of an At during a catheterization and the potential harm 48 hours post-arbitrational will be identified using supervised machine learning in a tered approached to develop a predictive model. A staged implementation of risk mitigation strategies will be conducted at 3 time points during the study period taking advantage of existing BCH workflow practices, and will follow the tered prediction analysis methodology.		Closed
2019	RFA	Ariadne Labs	Neel Shah	Understanding the Best Practices of Labor and Delivery Nurses to Improve Patient Safety	Patient Assessment	We will investigate best practices among nurses that promote safety in childbirth by analyzing the patterns of nurses whose patients most consistently have uncomplicated normal vaginal deliveries.		Closed
2019	CRICO-Directed	Atrius Health	Karim Awad	Measuring Clinician Workload: Reducing Physician Burnout by Using an Efficiency Dashboard	Ambulatory Safety	Clinician well-being is critically important to the long term strategic success of a health care organization. Clinician burnout is recognized as a vast problem across the country and has been demonstrated to have many consequences, including: lower patient statisfaction scores, decreased productivity, increased medical errors, and higher turnover are. This project will locus on developing and testing process measures related to physician burnout.		Closed
2019	RFA	BWH	Gordon Schiff	Measuring Diagnosis: Safety or Stress	Patient Assessment	Clinician burnout and diagnostic errors have become one of the highest priority areas for safety and quality researchers. It is well documented that bail of clinicians, especially primary care physicians, are burned out. Diagnostic errors occur in 5% of all outprieten economies and diagnostic filtures dominate primary care majoratice claims in Massachusetts. However, relatively little attention has been paid to the intervection burbere adiagnostic errors and clinician hoursed valued as the project will look at the relationship between diagnostic errors and clinician hournout/stress_principantly in primary care. The researcher will payls a new conceptual model of failure modes in the diagnostic process based on three key constructs - "don't miss" diagnoses, "red flags", and diagnostic "pritals".		Closed
2019	RFA	Atrius Health	Alan Brush	Management of DOACs by Centralized AMS to Reduce Medication Mismanagement and Safety Events	Management and Performance of Medical Treatment	Since 2017, there have been 34 documented safety events at Atrius Health related to a newer class of anticoogalints called refers col anticoogalins. Clinician experience at Atrius Health suggests that DOAC dosing errors; incorrect prescribing, and inappropriate transitions to and from DOACs are not uncommon and may go unreported. These events can result in serious and costly outcomes such as thrombois and health of the serious and costly outcomes such as thrombois and health of the serious and costly outcomes such as thrombois and health of the serious and costly outcomes such as thrombois and health of the series and anticoaguitation tracking system to include DOACs, we can effectively improve patient safety through centralized medication management and enhanced medication monitoring.		Open
2019	RFA	BIDMC	Joshua Joseph	Machine-Learning Derived Triage Score for Emergency Department Workload and Error Risk	Clinician Mental Workload/Clinician Well-Being	Emergency department crowding and emergency physician burnout are closely inited to worse clinical doctomes, medical energy, and physician burnout. There are currently no validated, prospective means of determining the amount of work kwill kate to see a patient when they arrive in the ED, making it difficul to balance workloads prospectively before physicians become overtaxed. We propose to use multivariate regression and neural network analyses to create scores that can prospectively determine the amount of work needed to care for an individual patient at their time of arrival to ED triage, and quantify their risk of failing victim to a medical error.	https://pubmed.ncbi.nlm.mih.gov/33145518/	Closed
2019	RFA	BWH	Charles Pozner/Maddy Pearson	Improved Teamwork to Decrease Errors and Mitigate Their Consequences	Management and Performance of Medical Treatment	Communication failures are implicated as a major contributor to clinical errors. We plan to decrease deverse events due communication failures of interprofessional teams by performing a gap analysis to develop and implement a simulated, interprofessional, objective-based Crist Resource Management training program as a component of on-boarding of new clinical hires at BWH.		Closed
2019	RFA	BWH	Patricia Dykes	From Sepsis Prognosis Prediction to Tailored Clinical Practice	Patient Assessment	Sepsis is a life-threatening condition characterized by multiple organ dysfunction. As it involves diverse symptoms, complications, and presentations, improper sepsis management is common. This highlights the importance of clinical decision support for accurate identification of sepsis and expert management. The proposed research project will overcome these obstacles and develop a "amar" stoppis organosis prediction algorithm that is linked to best clinical protection facilitate early detection of sepsis recurrence regardless of the stage and patient trajectory.	https://bmcmedinformdecismak.biomedcentral.co m/articles/10.1186/s12911-019-0984-§	Closed
2019	RFA	BWH	Sarah Rae Easter	Establishing an Obstetrics Critical Care Program to Mitigate Maternal Risk	Patient Assessment	Our strategy is to build a sepsis prognosis prediction algorithm by combining knowledge of sepsis prognosis karned from electronic health record data and clinicar's perspective. Based on the developed algorithm, we will develop a CDS specification that can be implemented in any EHR system, specifically in critical and acute care settings.		Open
2019	CRICO-Directed	BWH	Rajesh Patel	Development of a Reporting Dashboard to Mitigate the Risks of Lost Specimens	Pathology	Misplaced and lost specimers are a universal problem in hospital systems across the nation. The majory of errors occur in the pre-analytic phase which includes testing ordering, specimen identification, specimen labeling, transport, specimen receipt and trage, accessioning, and communication/valiability of chical information. An institutional task force will convene to research and address this issue		Open
2019	RFA	MGH	llona Goldfarb	Development of a Standardized Strategy for Postpartum Hypertension: Improving Quality of Postpartum Care	Patient Assessment	Cardiovascular disease and hyportension are leading causes of maternal mortality. Risk factors for hypertension in the postpartum period are poorly understood. Postpartum women experience major cardiovascular and hemodynamic shifts amidist multiple transitions. Timely intervention for high-risk women is critical for preventing postpartum readmissions and ensuing high-quality care. To better understand who is at high risk of postpartum hypertension-related complications, we will undertake a systematic review of patients to identify risk factors associated with postpartum hypertension and readmission	https://www.rmf.harvard.edu/About- CRICO/Media/in-the- News/News/2002/segmetre/f.tsbiblinine.Better- Evidence-on-Remote-Monitoring-for-Postpartum- Hypertension	Open
2019	CRICO-Directed	BIDMC	Michael Cocchi	Creating a Structure, Mentored implementatio n Program for Communication, Apology and Ea rly Resolution (CARe)	Communications	The goal of this project is to develop a mentored implementation program to support the application of Communication, Apology, and Resolution (CARe) as one of the primary responses to adverse events in CRICO-haved hospitals and/or healthcare groups. The project will use the knowledge base and implementation toolkit built and tested by the Maschaustist Allance for Communication and Resolution following Medical Injury (MACRMI) to train and empower institutions to use CARe as part of their risk management strategy.		Open
2019	RFA	MGH	Emily Hayden	Can Telemedicine Examinations of the Abdomen Safely Determine the Need for Abdominal Imaging?	Patient Assessment	This will be a propertive, observational, blinded diagnostic concordance study of patients being each for addominal patient at MOHE DV. We propose to study the correlation between in-person (standard of care) abdominal examinations and telemedicine (live video-science) abdominal examinations on the decision for urgent abdominal imaging.	https://journals.sagepub.com/doi/abs/10.1177/1 357633X211023346_	Open
2019	RFA	всн	Amir Kimia	Bedside Procedure Attempts: 'If at First We Don't Succeed'	Management and Performance of Medical Treatment	We aim to make healthcare safer through surveillance of ED bedside procedures and will implement ongoing routine surveillance to improve available data sources on bedside procedures.		Closed
2019	RFA	MGH	Aaron Aguirre	An Early-warning System to Prevent Adverse Events in Hospitalized Patients after Cardiac Surgery	Patient Assessment	Patients recovering from cardiac surgery remain at significant risk of in-hospital death due to unexpected post-operative complications, including cardiac arrest and respiratory failure. This proposal will bring together a team of physician-scientists with both chincial and computational expertise to utilize a unique clinical data collection platform vanible at the MoH for the development of advanced early- warning risk prediction metrics and bedside clinical analytics for the care of post- operative cardiac surgical patients.	Association of Red Blood Cell Distribution Width. With Mortality Risk in Hospitalized Adults With. SARS-Cov2-infection Critical Care Medicine JAMA Network Open JAMA Network	Closed

Year	RFA or CRICO- Directed	Institution	PI	Project Title	Focus Area	Project Abstract	Publications	Open/Closed
2020	RFA	MGH	Haytham Kaafarani	Using Optimal Classification Trees to Design and Validate Interpretable Al-based Surgical Risk Calculators for Non- trauma and Trauma Emergency Surgery	Surgery	Predicting perioperative risk is critical for surgical decision-making, counseling of patients, resource allocation, and quality of care benchmaring. Artificial Intelligence methods, such as Optimal Classification Trees (OCT), usen on-linear analyses and machine-learning methods to ensure accurate and interpretable perioperative risk ejecticion. This project will progectively validate the Al-based POTTER Calculator 4 POTTER risk estimations will be calculated for 1000 patients undergoing EGS at the MGH and the BWH over a 2-year period.	Trauma outcome predictor; An artificial intelligence, interactive smartphone tool to predict outcomes in trauma patients - PubMed (nih.gov)	Open
2020	RFA	всн	Brian Labow	The Impact of Rotating Operating Room Staffing on Patient Safety and Surgical Outcomes	Surgery	In an effort to streamline staff scheduling and reduce operating room costs, institutions have adopted a rotating pool of QP personnel as opposed to using a team- based approach to staffing. In the rotating model, members of the operative team can vary däly or even by the case, and it is increasingly common for OR personnel to be unfamiliar with each other and the procedure. The goal of this project is to measure the effect of a rotating approach to OR staffing on patient safety and staff satisfaction.		Open
2020	CRICO-Directed	BWH	Douglas Smink	Surgical Coaching for Operative Performance Enhancement (SCOPE)	Surgery	Surgical Coaching for Operative Performance Enhancement (SCDPE) is a non- hierarchical, peer coaching program where surgeons are assigned into pairs, undergo coach training, and conduct coaching essions that involve prooperative goal-setting, intraoperative observation, and postoperative debriefing to improve the coached's performance.	Surgeons, Go Find a Coach : Annals of Surgery. (lww.com)	Closed
2020	RFA	MGH	Sareh Parangi	SmART training- Smart Appropriate Response Training- A Role Play Training Tooliki for Surgical Residents to Help Address Sexual Harassment	Surgery	Since the MMeToo movement went virul, there has been a laser focus on sexual harassment in the media and in workplaces. Recent data from the National Academies of Science, Engineering, and Medicine (NASEM) show that sexual harassment and gened ediscrimination affect up to 50% of women medical students and more than 50% of women faculty in medicine. We will develop video-based educational role by modules, mean tho be used in person, which will include specific scenarios, prompts for discussion, and potential responses.		Open
2020	RFA	MGH	Kyan Safavi	SepsisWatch: Impact of a Novel Real-time Feedback System for Improving Sepsis Care	Emergency Medicine	Sepsis is the leading cause of death in US hospitals. A preponderance of evidence exists on the context and timing of appropriate sepsis care. To collicitians, tracking and administering care in a timely manner can be challenging given their chaotic environments. SepsiVatch is a novel platform that provides real-time alerts when elements of life-saving care are mixing, thus providing patients an electronic safety net. We will conduct a randomized trait to measure the impact of SepsiVatch on compliance with life-saving sepsis care and patient outcomes.	Journal of Medical Internet Research - Design and Implementation of a Real-time Monitoring Platform, for Optimal Sepsis Care in an Emergency Department; Observational Cohort Study [mir.org]	Open
2020	RFA	BIDMC	Olga Brook	Radiology Review of Pathology Results Discordant with Imaging Findings of Image guided Biopsy	Patient Assessment	A biopy is usually performed to confirm radiological suppicent for career. However, when the pathodge result of the biopy is discordiant with imaging presentation, which occurs in up to 10% of the cases, it could be because the lesion is truly being or malignary was inside. If radiology arbiology correlation review is not performed or performed without in-depth hnowledge of imaging and biopsy technique, then the patient may obtentially suffer due to the risk of mised diagnosis or delay in diagnosis. Our goal is to incorporate the practice of radiology-pathology concordance review by radiologist performing the biopsy into the standard workflow of all radiologists performing biopsies.	Concordance Assessment of Pathology Results with, Imaging Findings after Image-Guided Bioover-Journal, of Vascular and Interventional Radiology (svir.org)	Open
2020	RFA	BWH	Stephanie Mueller	Optimizing the Safety of Inter-Hospital Transfer	Patient Assessment	Inter-hospital transfer (HT) is commonly performed to provide patients with specialized care. Nowere, HT involves transfer of patients between providers, settings and systems of care, leaving patients vulnerable to the risks of discontinuity of care. Standardized communication tools have been successful at reducing patient harm during dorth hospital-based care transitions, but have been under-utilized during HT, leaving the process largely non-standardized and variable. The goal of this proposal is to optimize patient safety during HT to high-volume medical, cardiology and oncology services at a tertiary medical center.		Open
2020	CRICO-Directed	BWH	Mohamed El-Dib	Optimization and Standardization of Care During Therapeutic Hypothermia in the Term Born Infant with Encephalopathy	Pediatrics	Neonatal Encephalopathy (NE) continues to be associated with significant risk of death and disability, even after the introduction of therapeutic hypothermia (TH). This project containes the initiative to educate providers across 14 different CRICO centers and estabilished a unique data repository to monitor the screening and application of TH for at risk infants in the CRICO network.		Open
2020	RFA	NSMC	Mitchell Rein	Interventional Radiology Oncology Navigator (IRON)	Patient Assessment	Inadequate patient handoffs are a well-recognized patient safety issue and the source of a significant number of legal claims. When failed communication between inpatient and outpatient care leads to delays in diagnosis and management of patients with newly diagnosed cancer, patient health outcomes can be irreparably damaged. The creation of an interventional Radiology Oncology Navigator would bridge the gap between inpatients identified with a leading on patient biopsy, and referral to pathologic tissue-based Oncology specialists.		Open
2020	CRICO-Directed	всн	Janet Soul	Improving and Validating Clinical Assessment of Neonatal Encephalopathy	Pediatrics	The aim of this study is address this need to improve identification and grading of NE and to explore the association of such scoring with brain injury. Once the scoring system has been wildlated, an app will be created to help clinicians identify which neworms should be treated with therapeutic hypothermia, and will incorporate this soring system. In particular, video clinic of the exam findings: will be included in the app to illustrate how to perform each element of the exam and the appearance of the exam findings:	Improving the Diagnosis of Neonatal Encephalopathy: Validation of a Novel Encephalopathy Scale for Hypoxic-sichemic Encephalopathy (Hell) using Electroencephaloparm (EEG) Headitacts American Academy of Pediatrics (aap.org)	Open
2020	RFA	MGH	Sayon Dutta	Implementing a Machine Learning Decision Tool to Improve Follow-up of Incidental Radiology Findings	Emergency Medicine	Incidental radiology findings are common and the recommendations for additional outpatient inaging poses a unique patient safety challenge in the emergency department. Failure to act on a early finding can result in delayed treatment of potential maligness, leading to vorce patient outcomes, and significant legal lability. Yet in a prior study, we found that emergency providers communicated these findings to patients only 41% of the time. Als any workflow that requires manual and discrete tagging of these findings by radiologist is vulnerable to variable compliance, we propose the design, implementation, and evaluation of clinical decision support within the Epic Fitt that leverages a deep learning algorithm trained to detect these findings from the free-text of radiology reports.		Open
2020	RFA	BIDMC	Swapna Reddy	Efficacy of an Electronic Biopsy Tracker in Minimizing Errors in the Dermatology Biopsy Pathway	Management and Performance of Medical Treatment	Our study is aimed at determining if an electronic biopsy tracker can be used to minimize errors in the biopsy pathway by creating an easy to access, central electronic record of skin biopsy orders, results, and outcomes. Specifically, we hope to determine if the implementation of an electronic biopsy tracker can decrease the risk. of lost specimers and the time it takes to identify a lost gamen, decrease the time it takes to report skin malignancy biopsy results to patients, and increase provider satisfaction.		Open
2020	RFA	BWH	Michaela Farber	Development of an Integrated, Technology-Based Approach to Postpartum Hemorrhage Risk Assessment and Management to Optimize Maternal Safety	Patient Assessment	This project will integrate and refine PPH management by harnessing technology- driven decision tools at every stage: pre-delivery, delivery, and post-delivery, impacted patients are healthy, young women at substantial risk of severe maternal morbidity, as our recent analysis has demonstrated. This project provides state-of-the- art technology directly to form-like providers who manage PPH obstatric anesthesiologists, labor and delivery nurses, and obstetriclans.		Open
2020	CRICO-Directed	Ariadne Labs	Evan Benjamin	Development of an Adoption Framework to Achieve Deployment of Patient Safety Initiatives	Patient Safety	As part of CRICO's 2020-2022 Strategic Plan, Ariadne, in coordination with a Task Force comprised of CRICO member organization will: (1) sepand our core patient safely improvement initiatives; and (2) create an adoption framework to achieve 50 percent implementation of these initiatives by our member institutions.		Closed
2020	RFA	BCH	Kenneth Michelson	Delayed Diagnosis in Children Visiting HMS-Affiliated EDs	Emergency Medicine	Delays in diagnosis of emergency conditions often leads to zerious harm. Children in the ED are at special risk of delayd diagnosis. Delays in diagnosis of appendicitis, bacterial meningitis, and sepsis place children at risk of injury and are each one of the most common cusies of malpractice diasins in children. Using large database analysis for screming possible cases of delayed diagnosis, we will identify numerous cases across four CRICO-associated institutions where a serious diagnosis was delayed. We will measure raise of delayed diagnosis, and will discem patient- and clinician- associated nisk factors for delay.		Open
2020	RFA	BIDMC	Satya Ramachandran	Concise Out of Operating Room Interprofessional In-Situ Exercises (CONcISE)	Management and Performance of Medical Treatment	In consideration of the increasing patient safety and malpractice risks posed by procedural care out-of-the operating room, we propose a novel 30-minute in-situ team training method that utilizes the strengths of ni-stu birde simulation drills, focused debriefing and active identification of latent hazards.		Open
2020	RFA	DFCI	Joseph Jacobson	A Program to Collect, Share and Characterize Systemic Anticancer Therapy-related Incidents across Multiple Locations of Care	Management and Performance of Medical Treatment	The effectiveness of systemic anticancer therapies has grown rapidly in the last decader existing is substantial improvement in survival and quilivy of if its expectally for patients with advanced concer. At the same time, the complexity of care has increased, often in a setting in which resources are more constrained, increasing the risk for errors and patient harm. The types and patterns of incidents which affect patients receiving systemic anticancer therapies have not been systematically evaluated. We propose to rigorously evaluate incident stated to these agents across three different CRICO-insured hospitals with the goal of creating an evidenced-based safety incident taxonomy.		Open

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2021	RFA	BWH	Anuj Dalal	Real-time Inpatient Diagnostic Error Risk Prediction and Evaluation	Patient Assessment	Diagnostic errors (DE) in acute care are an emerging threat to patient safety. Our early data suggest DE rates of up to 62.7% in patients who expired on the general medicine service at BWH, and an unbiased estimate of 22.4% in stratified cohort of cases identified via certain "e-trigger" events in the electronic health record (EHR). In this project, we aim to develop a predictive model of DE in acute care by conducting a secondary analysis of an existing cohort of cases using covariates corresponding to data in the EHR.		Open
2021	RFA	MGH	Korilyn Zachrison	Standardization of Headache Management in the Emergency Department	Emergency Medicine	Headache is among the most common emergency department (ED) presentations. While most headache patients have primary, benign diagnoses, headache is also a presenting symptoms of potentially life-threatening 'cannot miss' diagnoses (e.g., brain tumor, meinigits). Yet in the context of increasingly crowded EDs, the pressures to decrease length of stay and utilization of high-cost imaging presents potential for major threas to patient safety in the ED headache evaluation. In response, our multi- disciplinary group seeks to develop and implement a Headache Management Guideline and associated Epic Smartphrases to guide and standardize ED management of headache patients.		Open
2021	RFA	BWH	Dinah Foer	Gender Identity in the Electronic Health Record as a Patient Safety Priority	Patient Assessment	Despite federally mandated collection of gender identity data in the electronic health record (FLH), heterogeneity in implementation and collection processes persist. In a pilot study we found significant discrepancies in the accuracy of the Mass General Brigham EHR gender identity fields for transgender patients. Failures or inaccuracies in gender identity data collection may directly contribute to provider inability to identify and synthesize relevant clinical information related to trans patient assessment, diagnostic testing, laboratory interpretation and subsequent care. We propose to address this patient safety need using innovative yet fessible tools such as informatics and natural language processing to generate quantitative and qualitative characterization of gender identity fields use and build technical capability to overcome current inaccuracies in these fields.		Open
2021	RFA	BWH	Neena Kapoor	Health Disparities in Radiology: Evaluating Socioeconomic Predictors of Inequitable Follow-up Imaging	Patient Assessment	Radiology findings often require additional follow-up imaging, yet over one-third of follow-up recommendations go unmet, creating substantial risk. The extent to which disparities exist in follow-up imaging is unknown. Brigham Health has launched the ARRC (Addressing Radiology Recommendations Collaboratively) program, enabled by a dosed-opo communication tool in which radiologists communicate follow-up recommendations to referring providers and establish Collaborative Care Plans (CCPs) when the referring provider agrees with the recommendation. ARRC uses automated notification, escalation and data analytics components to ensure timely performance of CCPs. Using ARRC, we will analyze patient and provider factors contributing to disparities in performance of follow-up imaging.		Open
2021	RFA	МGH	Dania Daye	IR-Peer: A Peer Learning System in Interventional Radiology	Management and Performance of Medical Treatment	In recent years, there has been a transition from peer review models to peer learning models emphasizing identification of learning opportunities with continuous analysis, feedback, and improvement. This new model is based on an institute of Medicine report calling for embracing medical errors as opportunities to learn. While peer learning models are becoming more prevalent in medicine, these models have not yet been widely implemented in interventional raiology (IR). This proposal focuses on the implementation of a peer learning system in IR (IR- Peer) to improve the management and performance of medical treatment and procedural safety.		Open
2021	RFA	BWH	Dana Im	Mitigating Patient Harm by Reducing the Use of Physical Restraints: A Standardized Strategy for Agitation Management in the Emergency Department	Emergency Medicine	Patient safety issues and malpractice risk are paramount when caring for agitated patients in the emergency department (ED). Management of agitated patients in the ED often leads to unnecessary, premature use of physical restraints, which can result in serious adverse patient outcomes. More recently, racial disparities in the use of physical restraint has been reported at the institutional level across Mass General Brigham. We aim to create and implement a multidisciplinary, standardized approach to managing agitated patients with the goal of reducing the use of restraints in the Brigham Health EDs.		Open
2021	RFA	MGH	Mark Clapp	Leveraging Electronic Health Record Data and Machine-learning for Neonatal Risk Stratification on Labor and Delivery	OB/GYN	Substandard clinical judgement, miscommunication, and technical errors are the primary contributors to obstetric malpractice claims. The objective of this project is to leverage the power of machine-learning and EHR data within the Mass General Brigham health system to reduce the risk of harm related to fetal distress.		Open
2021	RFA	BIDMC	Ritika Parris	Impact of a Novel Coaching Program on Medical Errors, Clinical Reasoning, and Well-being of Physicians	Patient Assessment	Cognitive biases and physician burnout are individual factors that lead to missed or delayed diagnoses. We propose using coaching as a construct io improve critical thinking and problem solving, both in personal and clinical domains. We hypothesize that our novel program will lead to decreased self-perceived medical errors in trainees and faculty by fostering resiliency and use of debiasing strategies.		Open
2021	RFA	BIDMC	Joseph Feuerstein	Risk Reduction in Colon Cancer Surveillance through Machine-learning Based Identification of Patients at High Risk of Interval Polyp and Colon Cancer Development	Management and Performance of Medical Treatment	Leveraging advances in machine learning as well as BIDMC IS support, we will explore an approach to improving care for these high risk patients in three phases: (1) careful measurement of the actual risk exposure due to lapsed recail. (2) assessment of the risk exposure due to underestimation of risk from historic guidelines, and (3) effectiveness of incorporating these missed patients into our prospective recail management program.		Open
2021	RFA	BIDMC	Jeffrey Weinstein	Hand-motion Assessment for Objective Evaluation of Central Line Placement: From Simulation to Real-world Application	Management and Performance of Medical Treatment	Education in central venous line (CVL) placement is heterogeneous without a defined endpoint to determine proficiency. Hand motion analysis has been tested in various medical specialties as a potential objective measurement of technical skill that is less susceptible to potential bias and is more reproducible than visual assessment. This project involves creating a CVL training program that incorporates cognitive training and a simulation skills component where electromagnetic hand motion analysis can be used to assess progress by comparison to an expert reference standard.		Open

2021	RFA	BIDMC	Catherine DesRoches	Engaging Patients and Families in Care Transitions: A New Approach to Using Health Information Transparency to Improve the Safety of Hospital Discharges	Patient Assessment	Transitions of care between hospital discharge and follow-up are prone to errors of communication, missing test/referral follow up, and poor information transfer. Patients and families can play an important role as safety partners when given access to their information, a relatively untapped resource. We propose to create MyDS, an intervention inviting recently discharged patients to read their discharge summaries and provide feedback on problems or misunderstandings around diagnosis, follow-up care, and medications.	Open
2021	RFA	BIDMC	Kelly Graham	Addressing Health Disparities between Resident and Faculty Patients at Academic Health Centers: A Patient Safety Opportunity through the Lens of Health Care Equity	Patient Assessment	We will evaluate the scope and cause of health outcome disparities between resident and faculty primary care populations at Academic Medical Centers. This work is essential to uphold the mission of academic medical centers: to train the next generation of physicians while providing outstanding medical care to the most vulnerable and medically complex patients in the US healthcare system	Open
2021	RFA	Atrius	Jessica Wang	Automated Pap Smear Result Follow-up Safety Net Project	Patient Assessment	Missed follow-up of abnormal Pap smears is a common malpractice risk. Incomplete follow-up stems from increasingly complex management algorithms, large Pap smear volume, inconsistent patient notification, and inconsistent patient education and results access. We plan to leverage automation to address patient assessment malpractice risk associated with abnormal Pap smears. Our project expands on the traditional "safety net" concept by marrying it to our laboratory information system, allowing for a maximally automated clinician and patient notification process.	Open
2021	RFA	всн	Brian Labow	Assessing and Addressing Implicit Racial, Ethnic, and Socioeconomic Bias	Surgery	Our department seeks to delve into the uncomfortable, and expose previously unexamined areas within our clinical practice impacted by our own systemic racial, ethnic, and socioeconomic implicit bias. The crux and novelty of this project will be developing and implementing an intervention for our department aimed at (1) identifying, acknowledging, and reflecting on our specific implicit biases, and (2) mapping out actions to reduce the deleterious effects of our implicit biases.	Open
2021	CRICO-Directed	ВСН	Dionne Graham	Identifying Safety Risks and Health Care Disparities in Pediatric Virtual Visits	Emerging Risks	The goal of this project is to use a multi-modal approach to assess the quality and asfery of virtual visits in selected pediatric care settings. We will identify telehealth-related adverse events, near misses, and safety risks by using the complementary methods of patient/provider reporting, systematic chart review, and automated surveillance facilitated by structured data triggers and natural language processing.	Open
2021	CRICO-Directed	МСН	Lee Schwamm	Advancing Digital and Virtual Opportunities for Care Access Translates to Equity (ADVOCATE)	Communication	ADVOCATE will identify and overcome barriers to digital health participation via a multipronged solution including; [1] discover and capture real-world barriers during live patient support across MGB and Mount Auburn Hospital (MAH) diverse populations, [2] design better digital tooks to address these observed barriers, [3] validate the utility of comprehensive, multi-lingual educational resources (e.g., videos, tip sheets) promoting equitable access to virtual services, and (4) measure adoption of the resources in our actual patient populations.	Open

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2022	RFA	BWH	Sarbattama Sen	Optimizing the evaluation and diagnosis of neonatal hypoglycemia	Patient Assessment	This proposal seeks to utilize novel tools to comprehensively characterize glycemic patterns in a contemporary U.S. cohort and determine the neurophysiologic impact of glycemic perturbations in "real-time."		Open
2022	RFA	BIDMC	Tayla Salant	Creating a highly reliable sign and symptom tracking system to prevent delays in cancer diagnosis	Patient Assessment	This proposal will design and implement a symptom and sign tracking system embedded in the EHR that ensures reliable tracking of vorrisome symptoms to diagnostic elucidation or symptom resolution.		Open
2022	RFA	MGH	Gary Wang	Radiology care coordination to reduce screening mammography access barriers and delays	Patient Assessment	This intervention will strengthen radiology-primary care collaboration, leverage existing workflows, and build upon innovative programs to improve screening mammography access and equity, and expedite screening for overdue patients.		Open
2022	RFA	MGH	Jeffrey Chi-Fu Yang	Remote postoperative monitoring of thoracic surgery patients using machine learning algorithms, wearable devices, and patient-reported symptoms to improve patient safety	Emerging Health Care Delivery Models	The goal of this proposal is to build an erkeathyWatch system using machine learning analysis of patient biometrics collected from wearables and patient- reported symptoms to predic topotoperative complications—before they occur—and improve assessments of recovery after thoracic surgery.		Open
2022	RFA	BIDMC	Jorge Fradinho	Strengthening emergency medicine incidental findings follow-up: A novel emergency medicine and primary care collaboration	Patient Assessment	This intervention will seek to reduce the likelihood of missed Emergency Medicine post-discharge incidental finding notifications to Primary Care Providers resulting in patients not receiving recommended care.		Open
2022	RFA	BWH	Patricia Dykes	Using electronic health record data and trajectory analysis to identify and diagnose deep tissue injuries:	Patient Assessment	The proposed project will use data science methods and clinician engagement approaches to build a robust, personalized, and time-sensitive unstageable and DTI pressure injury risk assessment model and CDS specifications that can be implemented in any EHR system.		Open
2022	RFA	ВСН	Julia Finkelstein and Caleb Nelson	Telemedicine use within pediatric urology: assessing safety of virtual-care and addressing equity through improved access	Emerging Health Care Delivery Models	The proposed research will systematically evaluate the accuracy, efficacy and safety of telemedicine use within pediatric urology, while facilitating digital inclusion and ensuring the equitable adoption of this technology.		Open
2022	RFA	MGH	Steven Atlas	Improving follow-up recommendations after a colonoscopy for colorectal cancer screening	Patient Assessment	This proposal implement and evaluate - in a randomized trial - a new colonoscopy result letter that automatically updates the recommended follow-up interval in the patient's health record compared to usual care.		Open
2022	RFA	BWH	Emily Reiff and Sarah Little	Centralized remote risk assessment in the second stage of labor:	OB/GYN	This project's goal is to improve second stage management through real-time updates to the obstetric providers and bedside nurse.		Open
2022	RFA	ВСН	Debra Lajoie	Understanding the current state of telehealth at an urban pediatric health care system	Emerging Health Care Delivery Models	This study will mitigate risk by understanding and describing the current state of pediatric Telehealth, including understanding and exploring the experience of clinicians utilized Tri, leantifying best practices, and developing recommendations to standardize and improve practice to inform future TH care models.		Open
2022	RFA	BIDMC	Timmy Ho	The 21st Century Cures Act: An opportunity to provide more equitable care and reduce malpractice risk	Documentation	This proposal will use quality improvement techniques to assess the feasibility and impact of a plain language addendum to clinical notes.		Open
2022	RFA	Atrius	Craig Monsen	Surfacing hidden lab data to improve care value	Data Analytics	This proposal's goal is to make EHR data easily available to providers by mapping external lab results to integrated result types in our EHR.		Open
2022	RFA	MGH	Joshua Metlay	Safely managing acute respiratory infections with virtual visits	Emerging Health Care Delivery Models	This proposal will test the validity of self-collected vital sign measurement compared to health professional (in- clinic) collected vital signs. Based on these results, the goal is to design and evaluate a protocol for virtual care of ARIs compared to an in-clinic evaluation.		Open
2022	RFA	BCH	Melissa Sunberg	Initiation of pediatric sepsis screening in community hospital emergency departments:	Patient Assessment	This proposal will introduce an electronic pediatric sepsis screen in collaboration with community hospitals affiliated with Boston Children's Hospital.		Open
2022	RFA	ВСН	Caitlin Bradley	Development of a medical home screening tool leading to early medical home establishment:	Emerging Health Care Delivery Models	The purpose of this study is to develop and validate a screening tool that identifies children with medical complexities who could benefit most from early Medical Home establishment.		Open
2022	RFA	MGH	Ilona Goldfarb	Improving postpartum hypertension management: A randomized controlled trial to investigate an algorithm to improve quality and decrease disparities in care	OB/GYN	To improve quality of care and decrease disparities, this proposal will seek to rigorously assess the efficacy, safety, and equity of a standardized protocol for management of postpartum hypertension.		Open
2022	CRICO-Directed	BWH and MEEI	Doug Smink and Aalok Argawala	Illuminating the OR: From individual coaching to video review of surgical team performance:	Surgery	This proposal will expand the focus of the Surgical Coaching for Operative Performance Enhancement (SCOEP) program to build a comprehensive Intraoperative Surgical Performance Program for the evaluation and improvement of surgical team performance, quality assessment, and surgical safety across multiple CRICO-insured institutions.		Open

2022	CRICO-Directed	Atrius	Nathan Samuels	Developing and implementing Ambulatory Safety Nets for Breast, Colorectal, Lung, and Prostate Cancers at Atrius	Ambulatory Safety Net	Through this work, Atrius Health will leverage IT tools, population health workflows, and experience developing safety nets to advance the current ambulatory Safety Net Program.	Open
2022	CRICO-Directed	MGB	Tom Sequist	Developing and implementing Ambulatory Safety Nets for Breast, Colorectal, Lung, and Prostate Cancers at MGB	Ambulatory Safety Net	The Ambulatory Safety Net will be a patient navigator program focusing on: identifying patients at risk for missed follow-up, coordinating the care of these patients, and tracking patients to ensure that follow up has occurred.	Open
2022	CRICO-Directed	BILH	Matt Germak	Developing and implementing Ambulatory Safety Nets for Breast, Colorectal, Lung, and Prostate Cancers at BILH	Ambulatory Safety Net	This initiative has three aims: understand our system's capabilities and readiness to implement an ambulatory safety net program, develop and implement a sustainable safety net model for these four cancers, and measure the impact and return on investment of this model.	Open