AHSC AFP Innovation Fund

FORM P1A - PROJECT PROPOSAL

Year 16 . 2023-24 Version P1A 16.0 NOA

APPLICANT PROJECT PROPOSAL

Please use Adobe Reader to fill in this form which is free and available online at http://get.adobe.com/reader/ PLEASE DOWNLOAD AND SAVE THIS PDF TO YOUR COMPUTER PRIOR TO COMPLETING.

1.PROJECT SUMMARY			
Project Title			
Project Lead #1			
Name		Title	
Name of Institution		Name	e of AFP Governance Organization
Contact Email			
Project Lead #2 (optional)			
Name		Title	
Name of Institution		Name	e of AFP Governance Organization
Contact Email			
Project Duration			
1 Year 2 Years			
Project Funding Details			
Year 1	Year 2 (if applicable)		Total Amount
\$	\$		\$

2. PROJECT KEYWORDS

2.1 Please select and insert five codes and associated titles for keywords to describe your project,	
in order of importance, from among the focus (code 1000), methodology (code 2000) and outcomes (code 3000) Selections listed on the Project Database Keywords List at the end of the document or at: ifpoc.org/manage-forms/project-database-keyword-list/	
1.	
2.	
3.	
4.	
5.	
3.PLAIN LANGUAGE ABSTRACT	
3.1 Please describe the proposed project using non-technical language emphasizing the research question and its importance to health care delivery. If you receive the award, this summary description will be posted on the IFPOC public website and will be included in press releases. Ensure that your	
description can be understood outside your research field. – Maximum 1250 characters including space	3
description can be understood outside your research field. – Maximum 1250 characters including space	
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description can be understood outside your research field. – Maximum 1250 characters including space	

3.2 What is the innovation and main question or hypothesis for this proposal?
Maximum 1250 characters including spaces
3.3 Please describe how this project will influence the healthcare system or influence patient care? Maximum 1250 characters including spaces
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disseminate your results and/or spread your innovation)?
Maximum 1250 characters including spaces
4.PROJECT DETAILS
Does this project/innovation have the possibility to result in a patent, title of ownership?
Yes No
If YES – please elaborate on who will own the patent or title, and explain how potential for conflict of interest will be mitigated. – maximum 1000 characters including spaces

No

Yes

If YES – please elaborate on how potential for conflict of interest within the p Maximum 1000 characters including spaces	oroject will be mitigated.
Medical, Parental or Maternity Leave	
Please inform us if the Project Lead or Co-Lead will be taking leave.	
If, during the course of your Project Term, you are provided with a leave from institution, please fill out a G4 form found at IFPOC.org and submit it to your G	
4.3 Is there a significant information technology component to this project?	
4.3 Is there a significant information technology component to this project? Yes No	
	your IT needs.
Yes No If you answered yes, please inform your CIO to obtain advice and support of	
Yes No	
Yes No If you answered yes, please inform your CIO to obtain advice and support of 4.4 Is this Project Proposal a continuation of a previous Innovation Funded p	project?
Yes No If you answered yes, please inform your CIO to obtain advice and support of 4.4 Is this Project Proposal a continuation of a previous Innovation Funded project No If YES: please provide the Year and/or Project Code, Title and Project Lead(project?
Yes No If you answered yes, please inform your CIO to obtain advice and support of 4.4 Is this Project Proposal a continuation of a previous Innovation Funded project No If YES: please provide the Year and/or Project Code, Title and Project Lead(project? (s) for the previous IF project.
Yes No If you answered yes, please inform your CIO to obtain advice and support of 4.4 Is this Project Proposal a continuation of a previous Innovation Funded project No If YES: please provide the Year and/or Project Code, Title and Project Lead(project? (s) for the previous IF project.
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4.2 Are any of the team members involved in the design or sale of a product that will be used in testing an innovation?

4.5 Is this Pr	oject Prop	osal dependent on and	other AFP IF project?		
Yes	No				
If YES: Coo	rdinated	Dependent	Both Coordinate	d and Dependent	
If YES, plea	se insert T	itle of Project, Project	Lead, and Affiliated Institu	ution as well as Project Cod	de (if known).
Title			Project Lead	Affiliated Institution	Project Code
15.11 .11	B 4				
If the other a	ipplicants a	are unsuccessful, can	this project stand alone?		
Yes	No				
4.6 Will this contribution		ceive funding from any	y other source than the I	F? – including cash or in-k	ind
Yes	No				

If answered YES, please specify by source and amount anticipated or already committed:

Amount	Anticipated or Committed
\$	
\$	
\$	
\$	
\$	
	\$ \$ \$

5.PROJECT NARRATIVE PROPOSAL

Maximum 8,000 characters including spaces (place up to 3000 characters on this page, up to 3000 on page 8 and the balance on page 9) Also include an assessment of expected outcomes.
*For information on how to attach files (diagrams, graphs or images) to this section, view page 19

5.1	Background,	Objectives,	Rationale,	Significance,	, and	Justify why the	e project is	innovative -	- continued	

5.1 Background	Objectives,	Rationale,	Significance, and	d Justify why	the project is	innovative –	continued

5.2 Approach and Work Plan – maximum 4000 characters including spaces (up to approx. 3000 characters
on this page, and the balance on page 11)
Provide a description of the approach to be used as well as a detailed project work plan. If applicable, please include: rationale for recruitment targets, power calculations, TBD ask RW/DC/RM
*For information on how to attach files (diagrams, graphs or images) to this section, view page 19

5.2 Approach and Work Plan – Continued.
E 2 Timeline mayimum 1200 shorestore including spaces
5.3 Timeline – maximum 1300 characters including spaces Provide a target start date, the dates when each milestone will be completed and the target finishing date for the project
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5.4 Project Outcome Evaluation Metrics – maximum 2700 characters including spaces

Detail the anticipated outcomes and how these outcomes will be measured. Which measurement will determine success? How will you measure it? What is the expected benefit and how will it be measured? How will the IFPOC determine if the project was successful?
*For information on how to attach files (diagrams, graphs or images) to this section, view page 19

5.5 Team – maximum 2000 characters including spaces
Please include the names and affiliations of the team members, with a brief statement of their roles, experience (are any early career investigators?), area(s) of expertise, time commitment and planned contributions to the project

5.6 Additional Project Funding (only if applicable) – maximum 2000 characters including spaces Elaborate on any supplemental funding for the proposed project including the amount and source as well as any contingencies or other special circumstances.	

5.7 Other Relevant Information (optional) – maximum 2000 characters including spaces Please elaborate on any other items you think important or relevant to the implementation or outcomes of this project.
*For information on how to attach files (diagrams, graphics or images) to this section, view page 19
5.8 Has this Project Proposal been submitted and been unsuccessful in a previous innovation fund competition?
Yes No
Yes No If YES, please provide a detailed response to the specific comments/feedback from reviewer(s) in the
Yes No If YES, please provide a detailed response to the specific comments/feedback from reviewer(s) in the
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5.9 List of References and/or Support from Partners (optional) – maximum 8000 characters including spaces (up to 3000 characters on this page, up to 3000 on page 17 and the balance on page 18)
Please provide bibliographic citations or attach any letters of support from partners into this section
*For information on how to attach files (diagrams, graphs or images) to this section, view page 19

5.9 List of References and/or Support from Partners (optional) – Continued.

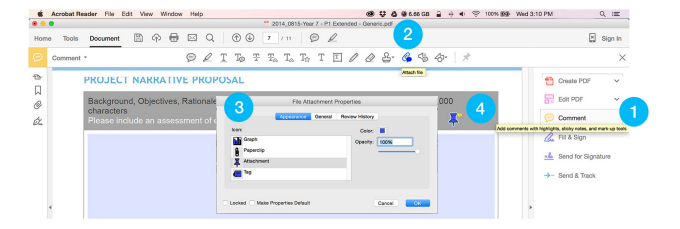
5.9 List of References and/or Support from Partners (optional) – Continued.	

6.NOAMA REQUIREMENTS

Funding Management	
Please provide name and contact information for the transfer payment agency that will manage the project funds below and attach a letter from the transfer payment agency confirming their agreement to manage project funds.	
Name of Institute	
Address	
Contact Name	Contact Email

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- 3 Browse and select your file. Click OK.
- 4 Right-click "Attach file" icon to "Save embedded file to disk" or double-click to open

PROJECT DATABASE KEYWORDS LIST

1000: 1	Project Focus
1101	Aboriginal Health
1102	Acquired Brain Injury
1102	Addictions
1103	Advance Care Planning
1105	Adverse Drug Response
1106	Adverse Event Detection
1107	Aging/Geriatrics
1108	Alzheimer's Disease
1109	Anaesthesia
1110	Anticoagulants/Thromboembolism
1111	Anxiety Disorders
1112	Aortic Diseases
1113	Arrhythmias
1114	Arthritis
1115	Asthma
1116	Bladder Cancer
1117	Breast Cancer
1118	Cardiac Arrest
1119	Cardiomyopathy/Myocarditis
1120	Cardiovascular Diseases
1121	Cerebral Palsy
1122	Child Health
1123	Chronic disease
1124	Chronic Myofascial Pain
1125	Chronic Obstructive Pulmonary
	Disease
1126	Chronic Post-Sternotomy Pain
1127	Chronic Rhinosinusitis
1128	Clinical Pharmacology &
	Therapeutics
1129	Cognition
1130	Colorectal Cancer
1131	Community Health Care
1132	Complex Care
1133	Complex Continuing Care
1134	Concussion
1135	Congenital Malformation
1136	Continuing Medical Education
1271	COVID-19
1137	Crisis Resource Management
1138	Critical Care
1139	Cystic Fibrosis
1140	Dementia
1141	Dermatology
1142	Diabetes
1143	Dialysis
1144	Diet Nutrition Exercise
1145	Early Illness Intervention
1146	Eating Disorders
1147	Economics
1148	Education and Training
1149	Emergency Medicine
1150	Endocrinology
1151	Ethnicity
	•
1152	Fertility Fotal Ultrasound
1153	Fetal Ultrasound
1154	Gastroenterology
1155	General Internal Medicine
1156	Genetics

2000- [Project Methodology
2000: F	Project Methodology
2101	Basic Science experimentation
2102	Before-After Cohort Study
2103	Best Practices for Lay Education
2104	Case Study
2105	Clinical Decision Rules
2106	Clinical Practice Guideline
2107	Clinical Psychopharmacology
2108	Clinical Trial
2109	Cohort Study
2110	Crash Investigations
2111	Critical Appraisal
2112	Cross-Sectional Study
2113	Curriculum Development
2114	Delphi Survey
2115	Descriptive Study
2116 2117	Diagnostics Evaluation
	Emergent Design
2118	Epidemiology
2119	Ergometrics
2120	Ethics
2121	Evaluation
2122	Evidence-Based Medicine
2123	Experiment
2124	Feasibility Study
2125	fMRI
2126	Genetics/ Next-generation
	Sequencing
2127	Guideline Development
2128	Health Care Delivery
2129	Health Economics
2130	Health Literacy
2131	Health Policy
2132	Health Services Research
	Applied Methods
2133	Health Technology Assessment
2134	Hospital-community collaboration
2135	Human Factors
2136	Information Technology
2137	Instructional Design
2138	Interprofessional Health Care
2139	Interprofessional Education and
	Training
2140	Interrupted Time Series Design
2141	Intervention Study
2142	Key Stakeholder Meeting
2143	Knowledge Assessment
2144	Knowledge Translation
2145	Laboratory Analysis
2146	Longitudinal Study
2147	Management Sciences
2148	Medical Education & Training
2149	Meta Analysis
2150	Mixed-methods
2151	Molecular
	diagnostics/prognostics
2152	Narrative
2153	Needs Assessment
2154	Observational Study
2155	Outcomes Research
2156	Participatory Action Research

3000:	Project Projected Outcomes
3101 3102	Advocacy Better Caregiver Health
3102	Change Healthcare Worker
3103	Behaviour
3104	Change Patient Behaviour
3105	Change Patient Care
3106	Change Patient Provider Relations
3107	Change Physician Behaviour
3108	Change Physician-Nurse Relations
3109	Change Physician-Specialist Relations
3110	Change Screening/Diagnostic Practice
3111	Change Team Behaviour
3112	Chronic Disease Prevention and
	Management
3113	Cost Savings
3114	Create a Novel Intervention for Alzheimer's disease
3115	Create Guidelines and Best Practices
3116	Creating Culture of Innovation Workplace Wellness
3117	Creation of a Treatment Manual
3118	Decrease Drug Use
3119	Decrease Work Absence/burden of M illness
3120	Determine New Treatment Paradigms
3121	Develop Electronic Health Records
3122	Develop Remote Acute Care
3123	Develop Scalable Model of Care for Spread
3124	Develop Systems of Patient Flow
3125	Development of Toolkit
3126	Empower Youth in their Transition into Adulthood
3127	Encourage Knowledge Transfer
3128	Enhance Access to Care
3129	Evidence-Based Therapy
3130	Expand Service capacity
3131	Feasibility
3132	Follow-up Large-Scale Studies
3133	Geriatric Mental Health Networking
3134	Identify Genetic Variants,
	Repeats, Deletions, and Copy
	Number Risk Variants to Anorexia Nervosa re Weight
	Loss
3135	Implement Guidelines and Best Practices
3136	Improve Advance Care Planning
3137	Improve Continuity of Care
3138	Improve Hospital Ecosystem
3139	Improve Interest in the Care of
2442	Seniors
3140	Improve Medical Education
3141	Improve Number of Providers in the Care of the Elderly

1157	GI and Oncology
1158	Global Health
1159	Haematology
1160	Head and Neck
1161	Health Care Provider
1162	Health Informatics
1163	Health Systems Research
1164	Hearing Loss
1165	HIV/AIDS
1166	Hypertension
1167	Hypertonicity/Spasticity
	Management
1168	Imaging/Ultrasound
1169	Immunology
1170	Infection Control
1171	Infectious Diseases
1172	Influenza
1173	Information Technology
1174	Injury Prevention
1175	Inpatient Medicine
1176	Institution Integration
1177	Internal Medicine
1178	Kidney Diseases
1179	Laboratory Medicine
1180	Laparoscopic Surgery
1181	Leukemia/Lymphoma
1182	Lipid Disorders
1183	Liver Disease
1184	Long Term Ventillation
1185	Long-term Care
1186 1187	Male Health Maternal Child Program
1188	Medical Ethics
1189	Medical Lines Medical Imaging
1190	Mental Health
1191	Microbiology
1192	Migraine
1193	Minimally Invasive Surgery
1194	Multiple Sclerosis
1195	Musculoskeletal health
1196	Myocardial Infarction
1197	Neonatal Medicine
1198	Neurogenetics
1199	Neurological Disease
1200	Neuromuscular Disease
1201	Neurosurgery
1202	Newborn Screening
1203	Nosocomial Infection
1204	Nursing
1205	Obesity
1206	Obstetrics/Gynecology
1207	Occupational Disease
1208	Oncology
1209	Opioid Management
1210	Opthalmology
1211	Orthopaedic
1212	Osteoporosis/Bone Disease
1213	Otolaryngology
1214	Outpatients Services
1215	Outreach Pain and Pollistive Core
1216 1217	Pain and Palliative Care Parkinson's Disease
1217	Patient Education
1218	Patient Engagment
1219	r aucin Engaginient

2157	Patient Education
2158	Patient Workshops
2159	Pilot Study
2160	Pre and Post Implementation Study
2161	Prognostic Test Evaluation
2162	Proof-of-principle Study
2163	Prospective Double Cohort
2164	Prospective Observational Study
2165	Prospective Randomized Controlled Trial
2166	Psychology
2167	Psychometrics
2168	Public Education
2169	Public Health
2170	Qualitative Research
2171	Quality and Safety
2172	Quasi-experimental Single- subject AB Research Design Across Multiple Subjects
2173	Questionnaire
2173	Randomized Control Trial
2174	Randomized Control Frial
	Trial
2176	Registry/Database
2177	Rehabilitation
2178	Retrospective Cohort
2179	Scoping Review
2180	Self-Assessment
2181	Service Access Enhancement
2182	Shared Care and Best Practice
2183	Simulation
2184	Single Arm Study
2185	Sociology
2186	Statistics, Biometrics and Econometrics
2187	Surgical Simulation
2188	Surveys
2189	Systematic Review
2190	Systematic Review of the Literature
2191	Systems Development
2192	Tool Development
2193	Transdiagnostic Intervention
2194	Transformative Pathology
2195	Translational Research Trials
2196	Trials
2197	Usability Study
2198	Video Creation
2199	Web-based Tool

3142	Improve Occupational Safety
3143	Improve Patient Outcomes
3144	Improve Patient Safety
3145	Improve Patient Satisfaction
3146	Improve Patient-Physician
	Relations
3147	Improve Patient's Quality of Decision Making
3148	Improve Physician Abilities
3149	Improve Quality of Care
3150	Improve Quality of Life
3151	Improve Resource Allocation
3152	Improve Training and Training
	Programs
3153	Improve Value for Money
3154	Improved Knowledge and Skill
	Retention
3155	Improved Pain Management
3156	Improved Patient Engagement
3157	Improvement in Return to Work
3158	Increase Access and Service for
	Ethnic Minorities
3159	Increase Clinical Trial Accrual
3160	Increase Remote Access to Care
3161	Increase Work in Aboriginal
0.4.0.0	Health
3162	Inform Basic Science
3163	Inform the Design of Randomized Controlled Trials
3164	Information Technology
3165	Injury Prevention Education
3166	Knowledge Translation
3167	Leverage Resource
3168	Medical Testing
3169	Medical Treatment
3169 3170	
3170	Multimorbidity
	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical
3170 3171 3172	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence
3170 3171 3172 3173	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate
3170 3171 3172 3173 3174	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education
3170 3171 3172 3173 3174 3175	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment
3170 3171 3172 3173 3174 3175 3176	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT
3170 3171 3172 3173 3174 3175 3176 3177	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention
3170 3171 3172 3173 3174 3175 3176 3177 3178	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT
3170 3171 3172 3173 3174 3175 3176 3177 3178 3179	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration
3170 3171 3172 3173 3174 3175 3176 3177 3178	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism
3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others
3170 3171 3172 3173 3174 3175 3176 3177 3178 3179	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others Proof of Principle to Facilitate
3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others Proof of Principle to Facilitate Larger Phase 3 Studies
3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181 3182	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others Proof of Principle to Facilitate Larger Phase 3 Studies Public Education
3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181 3182 3183	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others Proof of Principle to Facilitate Larger Phase 3 Studies Public Education Quality of Recovery
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3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181 3182 3183 3184 3185 3186	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others Proof of Principle to Facilitate Larger Phase 3 Studies Public Education Quality of Recovery Reduce Decisional Conflict with Complex Medical Decision- Making
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3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181 3182 3183 3184 3185 3186 3187	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others Proof of Principle to Facilitate Larger Phase 3 Studies Public Education Quality of Recovery Reduce Decisional Conflict with Complex Medical Decision- Making Reduce Side Effects Reduce Work-Related Surgery Response to Patient Concerns Revolutionize Medical Documentation by introducing
3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181 3182 3183 3184 3185 3186 3187 3188	Multimorbidity Novel Therapeutic Development Objective Evidence of Surgical Competence Offer Better Detection Rate Patient Education Personalized Treatment Pilot for a Large Future RCT Primary Prevention Promote Collaboration Promote Efficient Delivery of Health Care Resources Promote Greater Professionalism in r/s btw physicians and others Proof of Principle to Facilitate Larger Phase 3 Studies Public Education Quality of Recovery Reduce Decisional Conflict with Complex Medical Decision- Making Reduce Side Effects Reduce Work-Related Surgery Response to Patient Concerns Revolutionize Medical Documentation by introducing "Document Driven Processing"
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1220	Patient Flow
1221	Patient Safety
1222	Patient Satisfaction
1223	Patient Wait-times & The Triage System
1224	Perioperative Care
1225	Personalized Medicine
1226	Postoperative Pain Management
1227	Pre-hospital Care
1228	Prevention
1229	Preventive Medicine
1230	Primary Care
1231	Prostate Disease
1232	Public Health
1233	Pulmonary Disease
1234	Quality Improvement
1235	Radiology
1236	Rehabilitation
1237	Rheumatic Disease
1240	Risk Management
1241	Screening
1242	Sexuality
1243	Shared Decision-Making
1244	Simulation
1245	Sleep Apnea
1246	Social Work
1247	Spinal Cord Injury
1248	Sports Medicine
1249	Stroke
1250	Supportive Care
1251	Surgery
1252	Swine Flu
1253	Tech-based Treatment
1254	Telemedicine
1255	Thyroid Cancer
1256	Transfusion medicine
1257	Transitions in Care
1258	Transplantation
1259	Trauma
1260	Tuberculosis
1261	Upper Airways Disease
1262	Urology
1263	Vaccines
1264	Vascular
1265	Viral Diseases
1266	Vision Care
1267	Weight Gain
1268	Wilderness Medicine
1269	Women's Health
1270	Wound Care

Surgical Skills Development
Target Bottlenecks in Patient Flow
Test a New Treatment
Translate Pilot Research into New Clinical Treatment
Translational Research Study
Virtual Care
Vision Care Policies