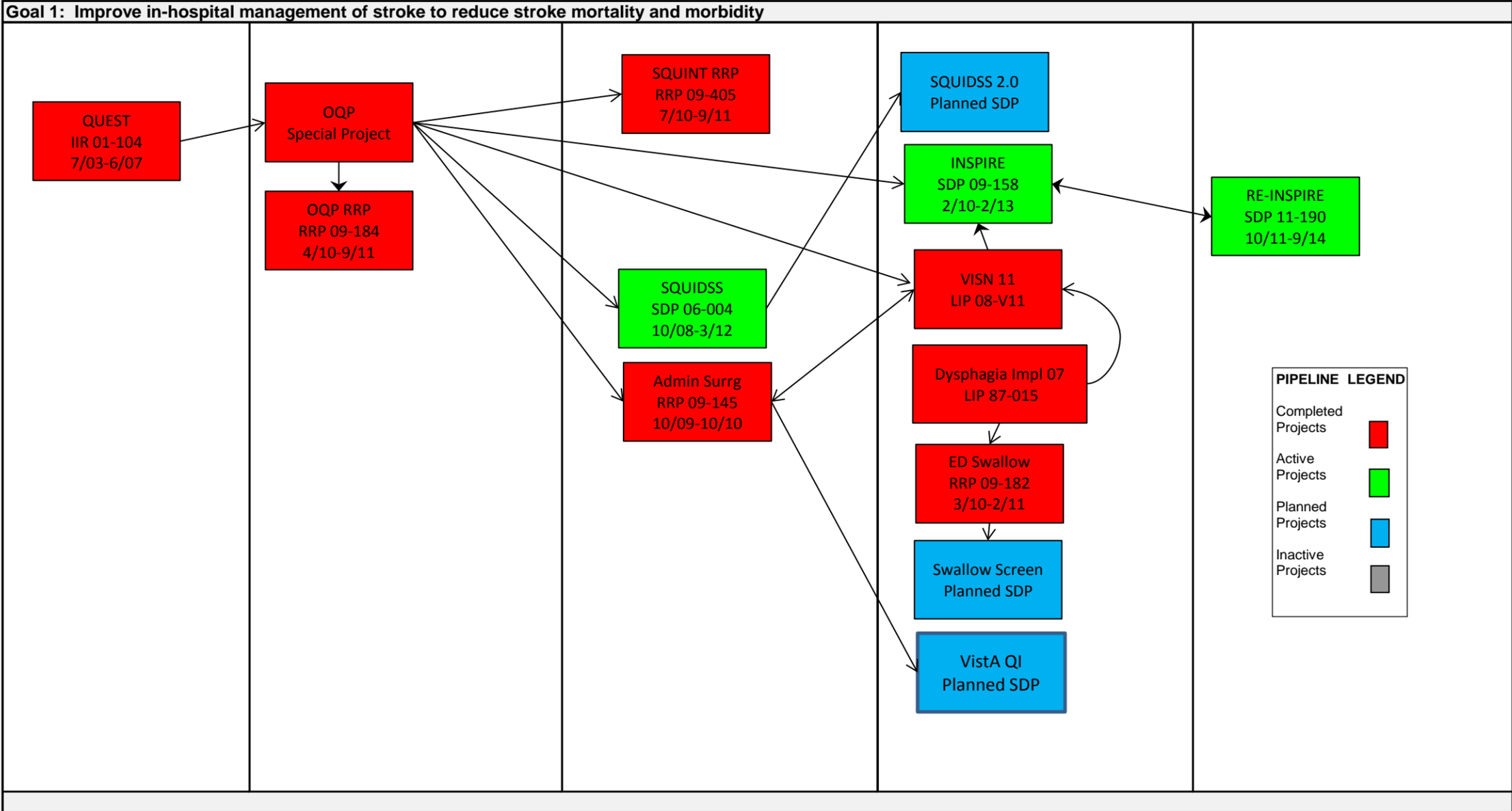


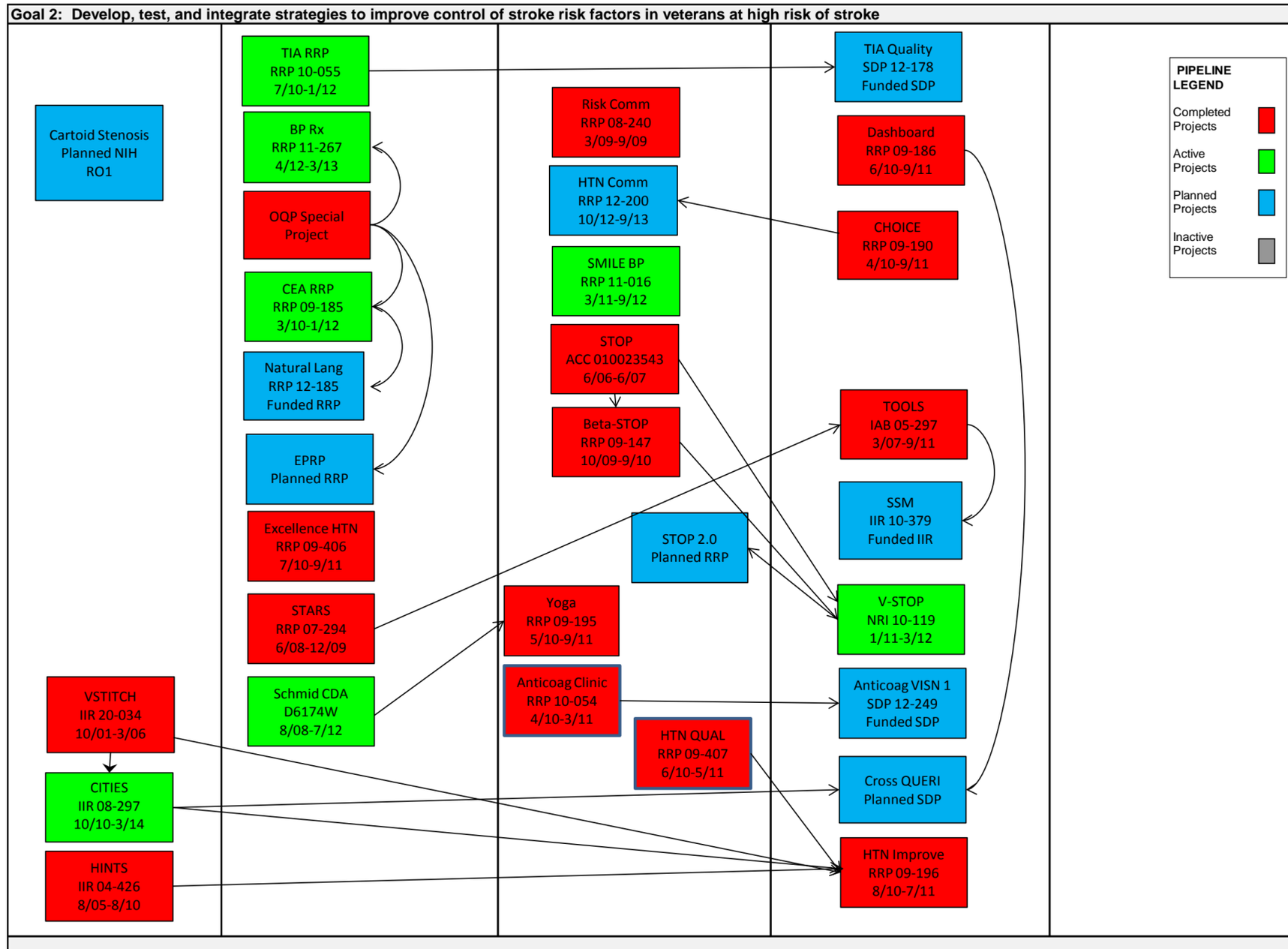
### Research/Implementation Pipeline: Goal 1

MAINSTREAM HSR&D GROUNDWORK	PRE-IMPLEMENTATION	IMPLEMENTATION PLANNING, PRE-TRIAL	IMPLEMENTATION TRIAL with EVALUATIONS	FREE-STANDING IMPLEMENTATION EVALUATIONS
<ul style="list-style-type: none"> <li>· Efficacy/effectiveness studies</li> <li>· Related data sources/tool development</li> <li>· Syntheses</li> </ul>	<ul style="list-style-type: none"> <li>· Diagnose general gaps</li> <li>· Identify factors contributing to general gaps</li> <li>· Develop implementation measures &amp; general study approaches</li> </ul>	<ul style="list-style-type: none"> <li>Identify/develop/evaluate <i>implementation</i> interventions, toolkits and other related material</li> </ul>	<ul style="list-style-type: none"> <li>Conduct and study improvement-focused implementation (e.g., SDPs) ranging from feasibility pilots to national roll-outs</li> </ul>	<ul style="list-style-type: none"> <li>· Formative Evaluations</li> <li>· Summative Evaluations</li> <li>· Economic Assessment (e.g., BCA)</li> <li>· Evaluation of theory(s) used</li> </ul>



### Research/Implementation Pipeline: Goal 2

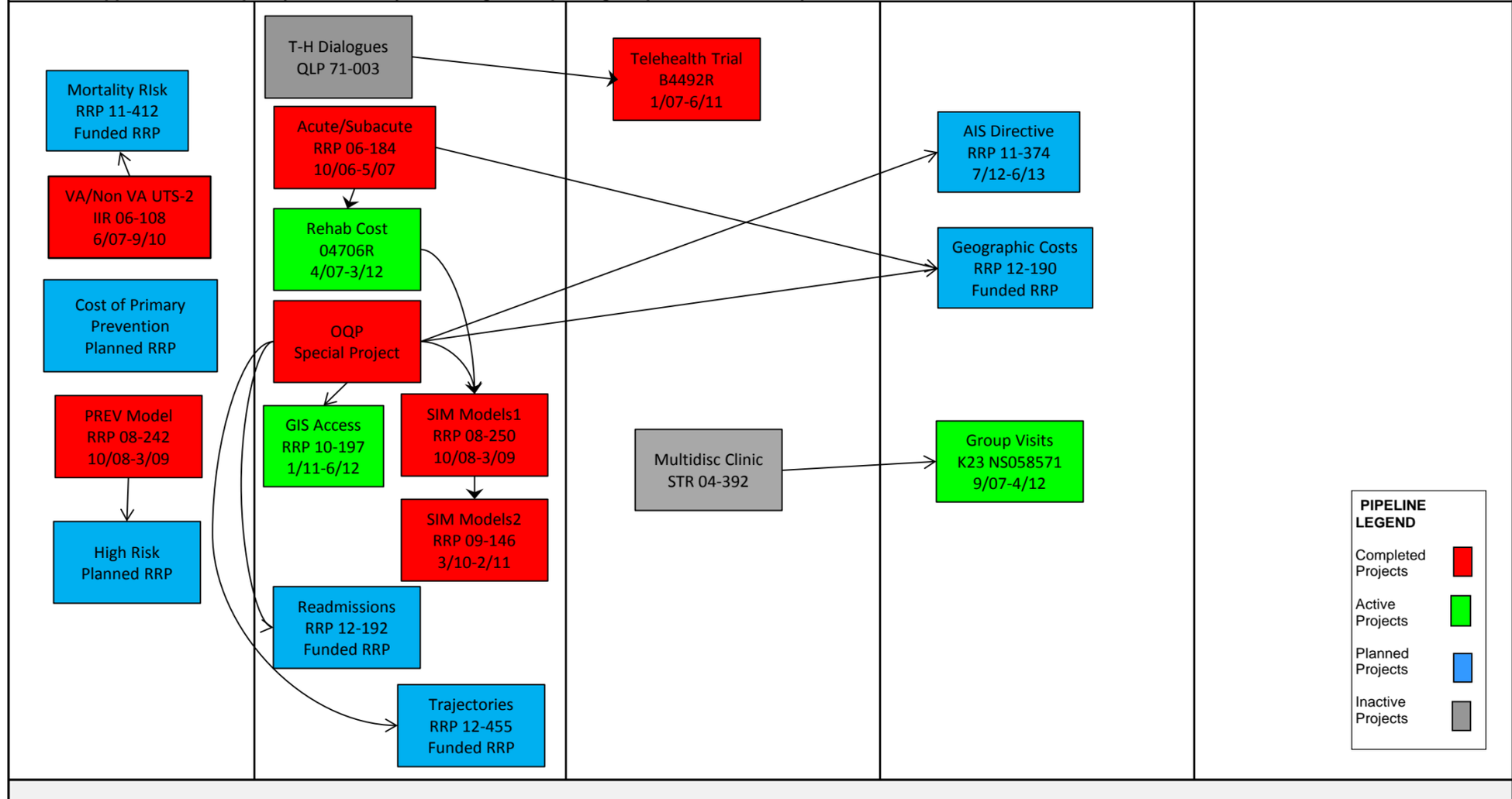
MAINSTREAM HSR&D GROUNDWORK	PRE-IMPLEMENTATION	IMPLEMENTATION PLANNING, PRE-TRIAL	IMPLEMENTATION TRIAL with EVALUATIONS	FREE-STANDING IMPLEMENTATION EVALUATIONS
<ul style="list-style-type: none"> <li>· Efficacy/effectiveness studies</li> <li>· Related data sources/tool development</li> <li>· Syntheses</li> </ul>	<ul style="list-style-type: none"> <li>· Diagnose general gaps</li> <li>· Identify factors contributing to general gaps</li> <li>· Develop implementation measures &amp; general study approaches</li> </ul>	<ul style="list-style-type: none"> <li>Identify/develop/evaluate <i>implementation</i> interventions, toolkits and other related material</li> </ul>	<ul style="list-style-type: none"> <li>Conduct and study improvement-focused implementation (e.g., SDPs) ranging from feasibility pilots to national roll-outs</li> </ul>	<ul style="list-style-type: none"> <li>· Formative Evaluations</li> <li>· Summative Evaluations</li> <li>· Economic Assessment (e.g., BCA)</li> <li>· Evaluation of theory(s) used</li> </ul>



### Research/Implementation Pipeline: Goal 3

MAINSTREAM HSR&D GROUNDWORK	PRE-IMPLEMENTATION	IMPLEMENTATION PLANNING, PRE-TRIAL	IMPLEMENTATION TRIAL with EVALUATIONS	FREE-STANDING IMPLEMENTATION EVALUATIONS
<ul style="list-style-type: none"> <li>Efficacy/effectiveness studies</li> <li>Related data sources/tool development</li> <li>Syntheses</li> </ul>	<ul style="list-style-type: none"> <li>Diagnose general gaps</li> <li>Identify factors contributing to general gaps</li> <li>Develop implementation measures &amp; general study approaches</li> </ul>	Identify/develop/evaluate <i>implementation</i> interventions, toolkits and other related material	Conduct and study improvement-focused implementation (e.g., SDPs) ranging from feasibility pilots to national roll-outs	<ul style="list-style-type: none"> <li>Formative Evaluations</li> <li>Summative Evaluations</li> <li>Economic Assessment (e.g., BCA)</li> <li>Evaluation of theory(s) used</li> </ul>

#### Goal 3: Support VA stroke policy decisions by collecting and reporting VA patient-level and system-level data



<b>LABEL</b>	<b>PROJECT TITLE</b>	<b>INVESTIGATOR</b>	<b>TYPE</b>
 <b>Acute vs. Subacute</b>	VHA Costs of Acute Versus Subacute Rehabilitation Care for Stroke	B. Vogel	QUERI RRP
 <b>Admin Surrq</b>	The Development of Administrative Surrogates of Stroke Quality Measures	N. Chumbler	QUERI RRP
 <b>AIS Directive</b>	VISN Implementation of VA Acute Stroke Care Centers: Formative Evaluation	T. Damush	QUERI RRP
 <b>Anticoag VISN 1</b>	Improving Anticoagulation Control in VISN 1	A. Rose	QUERI SDP
 <b>Anticoag Clinic</b>	Organization and Management of VHA Anticoagulation Clinics	A. Rose	QUERI RRP
 <b>BP Rx</b>	Blood Pressure Management in the Year After Stroke	E. Cheng	QUERI RRP
 <b>Beta STOP</b>	Beta Development of the Self-Management TO Prevent (STOP) Stroke Tool	J. Anderson	QUERI RRP
 <b>Cartoid Stenosis</b>	Comparative Effectiveness of Carotid Artery Revascularization versus Medical Therapy	S. Keyhani	NIH R01
 <b>CEA RRP</b>	The Quality of Carotid Endarterectomy Use Among Veterans	S. Keyhani	QUERI RRP
 <b>CHOICE</b>	Controlling Hypertension Outcomes by Improved Communication and Engagement	R. Frankel	QUERI RRP
 <b>CITIES</b>	Cardiovascular Intervention Improvement Telemedicine Study	H. Bosworth	HSRD IIR
 <b>Cost of Primary Prevention</b>	Cost of Primary Stroke Prevention	S. Keyhani	QUERI RRP
 <b>Cross QUERI</b>	IMPROVED: Improving Outcomes for Veterans with Diabetes	H. Bosworth D. Bravata	QUERI SDP
 <b>Dashboard</b>	A Personalized Dashboard to Educate Veterans at Risk of Stroke	M. Merchant	QUERI RRP
 <b>Dysphagia Implementation 07</b>	Assessment of the Implementation of a Dysphagia Screen for Veterans with Acute Ischemic Stroke	N. Chumbler D. Bravata	HSRD LIP
 <b>ED Swallow</b>	Feasibility of Screening Swallowing in the Emergency Department	S. Daniels	QUERI RRP
 <b>EPRP</b>	Evaluating Risk Factor Management Among Outpatients with Stroke	J. Sico	QUERI RRP
 <b>Excellence HTN</b>	Achieving Excellence in Hypertension Management and Stroke Prevention	R. Brienza	QUERI RRP
 <b>Geographic Costs</b>	Geographic Variations in VA Costs after Acute Ischemic Stroke	A. Hanchate	QUERI RRP
 <b>GIS Access</b>	Geographic Information System (GIS) Analysis of Access to VA Acute Stroke Care	G. Graham	QUERI RRP
 <b>Group Visits</b>	Development of a Stroke Prevention Program for an Underserved Minority	E. Cheng	NIH K23
 <b>High Risk</b>	Identifying Veterans at High Risk for a Cardiovascular or Cerebrovascular Event	E. Cheng	QUERI RRP
 <b>HINTS</b>	Behavioral/Pharmalogical Telemedicine Intervention for BP Control	H. Bosworth	HSRD IIR

<b>LABEL</b>	<b>PROJECT TITLE</b>	<b>INVESTIGATOR</b>	<b>TYPE</b>
 <b>HTN Comm</b>	Aligning Transitions of Care for Post - Stroke Patients with Hypertension	R. Frankel	QUERI RRP
 <b>HTN Improve</b>	An Implementation Roll-out of a Behavioral Program to Improve BP Control	H. Bosworth	QUERI LIP
 <b>HTN QUAL</b>	Longer-term Outcomes of Participation in HTN Self Management	G. Jackson	QUERI RRP
 <b>INSPIRE</b>	INSPIRE: Intervention for Stroke Performance Improvement using Redesign Engineering	L. Williams D. Bravata	QUERI SDP
 <b>Mortality Risk</b>	Evaluation of Risk-Adjusted 30-Day Mortality & Readmissions for Veterans with Stroke	L. Myers	QUERI RRP
 <b>Multidisc Clinic</b>	Implementation of Post Stroke Guidelines in a Multidisciplinary Stroke Clinic	D. Bravata	LIP Core
 <b>Natural Lang</b>	Natural Language Processing to Identify Persons with Carotid Stenosis	W. Chapman	QUERI RRP
 <b>OQP Special Project</b>	OQP Stroke Special Project	D. Bravata L. Williams	Partnership/ Collaboration
 <b>OQP RRP</b>	Stroke Care Quality Within the Veterans Health Administration	D. Bravata L. Myers	QUERI RRP
 <b>PREV MODEL</b>	Identifying veterans at high risk for first time stroke	E. Cheng	QUERI RRP
 <b>QUEST</b>	Quality Evaluation in Stroke and Transient Ischemic Attack	D. Bravata	HSRD
 <b>Readmissions</b>	Predicting Hospital Readmission after Ischemic Stroke	S. Keyhani	QUERI RRP
 <b>Recurrent Events</b>	Preventing Recurrent Events in Veterans Being Discharged after TIA or Stroke	S. Natarajan	QUERI RRP
 <b>Rehab Cost</b>	Cost Effectiveness of Stroke Rehabilitation Settings in the VA	B. Vogel	QUERI Related
 <b>RE-INSPIRE</b>	RE-INSPIRE: Rich-context Evaluation of INSPIRE	E. Miech	QUERI SDP
 <b>Risk Comm RRP</b>	The effectiveness of Personalized Stroke Risk Communication	H. Bosworth	QUERI RRP
 <b>Schmid CDA</b>	Re-establishing Participation after Stroke	A. Schmid	QUERI Related
 <b>SIM-Models1</b>	Using System Dynamics Tools to Integrate Evidence into VA Stroke Care	H. Bosworth	QUERI RRP
 <b>SIM-Models2</b>	Using System Dynamics Tools to Integrate Evidence into VA Stroke Care	H. Bosworth	QUERI RRP
 <b>SQUIDSS</b>	Stroke Quality Improvement Decision Support System	T. Kent	QUERI SDP
 <b>SQUIDSS 2.0</b>	Stroke Quality Improvement Decision Support System	T. Kent	QUERI SDP
 <b>SQUINT RRP</b>	Communications Tools for Improving Stroke Care in the VA	N. Chumbler	QUERI RRP
 <b>SSM</b>	Stroke Self-Management Effect on Function and Stroke Quality of Life	T. Damush	HSRD IIR

<b>LABEL</b>	<b>PROJECT TITLE</b>	<b>INVESTIGATOR</b>	<b>TYPE</b>
 <b>SMILE BP</b>	The SMILE BP Toolkit: Implementing VA Research to Improve Hypertension Control	S. Natarajan	QUERI RRP
 <b>STARS</b>	Stop Tobacco Attributable Risk	T. Damush	QUERI RRP
 <b>STOP</b>	Developing the Self-Management to Prevent (STOP) Stroke Tool	J. Anderson	HSRD SDP
 <b>STOP 2.0</b>	Integrating Tobacco, Drinking and Depression into the STOP Stroke Tool	J. Anderson Duffy	S. QUERI RRP
 <b>Swallow Screen</b>	Bundled-Tailored Implementation Method & Training (B-TIME) for Providing Evidence-Based Stroke Dysphagia Screening	S. Daniels	QUERI SDP
 <b>T-H Dialogues</b>	Home Based Telehealth Stroke Care: Validation of Evidence-based Disease Dialogues	N. Chumbler	QUERI RRP
 <b>Tele-health Trial</b>	Home-based Telehealth Stroke Care: A Randomized Trial for Veterans	N. Chumbler	RR&D IIR
 <b>TIA RRP</b>	Management and Outcomes of Veterans with Transient Ischemic Attack	E. Cheng	QUERI RRP
 <b>TIA Quality SDP</b>	Quality of Care for Veterans with TIA and Minor Stroke	D. Bravata	QUERI SDP
 <b>TOOLS</b>	Adapting Tools to Implement Stroke Risk Management to Veterans	T. Damush	HSRD IAB
 <b>Trajectories</b>	System Dynamics to Model Resource Utilization and Transitions after Stroke	D. Bravata	QUERI RRP
 <b>VA/NonVA Uts-2</b>	VA and Non VA Healthcare Utilization and Outcomes by Veterans with Stroke	H. Jia	HSRD IIR
 <b>VISN 11</b>	VISN 11 Stroke Initiative	L. Williams	QUERI Core Project
 <b>VistA-QI</b>	Enhancing and Implementing VistA-based Quality Indicators for Inpatient Stroke Care	L. Williams	QUERI SDP
 <b>V-STITCH</b>	Veteran Study to Improve the Control of Hypertension	H. Bosworth	HSRD IIR
 <b>V-STOP</b>	Feasibility of Implementing a Video Teleconference Self-management Program to Prevent Stroke (V-STOP)	J. Anderson	HSRD NRI
 <b>Yoga</b>	Yoga as a Complex Intervention for Veterans with Stroke	A. Schmid	QUERI RRP