

## Current Studies underway at the Parkview Research Center

### Cardiovascular

Study Name	Principal Investigator	Area of Study
ACT-1	Hollace Chastain, MD	Carotid Stent vs CEA
AHA-GWTG CAD	Michael Mirro, MD	Coronary Artery Disease Treatment Registry
AIM-HIGH	Michael Mirro, MD	Atherosclerosis- Statin vs Statin/Niacin
CELESTIAL	Richard Otten, MD	Bi-ventricular Pacing Lead Study
CHOICE	Hollace Chastain, MD	Carotid Stent
COMPASS-HF	Mark O'Shaughnessy, MD	Congestive Heart Failure
CREST	Hollace Chastain, MD	Carotid Stent vs CEA
DAL-OUTCOMES	Michael Mirro, MD	ACS- Increasing HDL via CTEP Inhibition
IMPACT	Richard Otten, MD	Early Detection/Therapy of Atrial Fibrillation
IMPROVE-IT	Patrick Daley, MD	Post ACS Event Reduction
JO-STENT HUD	Hollace Chastain, MD	Humanitarian Use Device
ORION	Hollace Chastain, MD	Iliac Artery Stent Occlusive/Stenotic Peripheral artery REvascularization studY
OSPREY	Peter Chaille, MD	
PROTECT	Hollace Chastain, MD	Carotid Artery Stent
RELY-ABLE	William Wilson, MD	Anti-coagulant Therapy in Atrial Fibrillation
RESOLUTE II	Roy Robertson, MD	Coronary Stent
SCD-HeFT 10	Michael Mirro, MD	Sudden Cardiac Death Heart Failure Trial
SJ4	Michael Mirro, MD	Atrial Lead Study
SJ LV Lead	Michael Miro, MD	LV Lead Study
SuperNova	Hollace Chastain, MD	Stenting of the <u>Superficial</u> Femoral and Proximal Popliteal Arteries
TIMI-50	William Wilson, MD	Atherosclerotic- Thrombin Receptor Antagonist
TIMI 54 - PEGASUS	William Wilson, MD	ACS- Ticagrelor
TIMI 55- REVEAL	William Collis, MD	ACS- Increasing HDL via CTEP Inhibition
TRANSLATE	Roy Robertson, MD	<u>ADP</u> receptor Inhibitor Registry
VEST/PREDICTS	Michael Mirro, MD	Prevention of Sudden Cardiac Death
VIRGO	Robert Godley, MD	Heart Disease in Young Women
LIFEVEST MI	Michel Mirro, MD	LifeVest Use Post MI Registry

## Neurology

Study Name	Principal Investigator	Area of Study
AHA GWTG Stroke	Fen-Lei Chang, MD	Acute Stroke Care Registry
ATACH 2	Rakesh Khatri, MD	Antihypertensive Treatment of Acute Cerebral Hemorrhage
Enterprise HUD	Amit Sanghvi, MD	Vascular Reconstruction of Wide-neck Aneurysms
ICTUS	Fen-Lei Chang, MD	Acute Ischemic Stroke
Neuroform HUD	Amit Sanghvi, MD	Vascular Reconstruction of Wide-neck Aneurysms
Pfizer	Fen-Lei Chang, MD	Acute Ischemic Stroke
POINT	Fen-Lei Chang, MD	Stroke Prevention in Patients Presenting with TIA
Wingspan HUD	Amit Sanghvi, MD	Intracranial Atherosclerotic Stent System

## Radiation Oncology

Study Name	Principal Investigator	Area of Study
CyberKnife- Lung	Brian Chang, MD	Lung Cancer
CyberKnife- Prostate	Brian Chang, MD	Prostate Cancer
RTOG 0212	Brian Chang, MD	Lung Cancer
RTOG 0214	Brian Chang, MD	Lung Cancer
RTOG 0413	Brian Chang, MD	Breast Cancer
RTOG 0436	Brian Chang, MD	Esophageal Cancer
RTOG 0521	Brian Chang, MD	Prostate Cancer
RTOG 0524	Brian Chang, MD	Bladder Cancer
RTOG 0525	Brian Chang, MD	Glioblastoma
RTOG 0534	Brian Chang, MD	Prostate Cancer
RTOG 0614	Brian Chang, MD	Brain Cancer
RTOG 0631	Brain Chang, MD	Spine Metastasis
RTOG 0712	Brian Chang, MD	Bladder Cancer
RTOG 0724	Brian Chang, MD	Cervical Cancer
RTOG 0813	Brian Chang, MD	Lung Cancer
RTOG 0815	Brain Chang, MD	Prostate Cancer
RTOG 0825	Brain Chang, MD	Glioblastoma
RTOG 0831	Brian Chang, MD	Prostate Cancer
RTOG 0834	Brain Chang, MD	Anaplastic Glioma
RTOG 0837	Brian Chang, MD	Lung Cancer
RTOG 0913	Brian Chang, MD	Glioblastoma
RTOG 0920	Brian Chang, MD	Head & Neck Cancer
RTOG 0921	Brian Chang, MD	Endometrial Cancer
RTOG 0924	Brian Chang, MD	Prostate Cancer
RTOG 0926	Brian Chang, MD	Bladder Cancer
RTOG 0933	Brian Chang, MD	Brain Cancer
RTOG 0937	Brain Chang, MD	Lung Cancer
RTOG 0938	Brian Chang, MD	Prostate Cancer
RTOG 9413	David Trenkner, MD	Prostate Cancer
RTOG 9804	David Trenkner, MD	Breast Cancer
RTOG 1005	Brian Chang, MD	Breast Cancer
RTOG 1010	Brian Chang, MD	Esophageal Cancer
RTOG 1016	Brian Chang, MD	Head & Neck Cancer
RTOG 1021	Brian Chang, MD	Endometrial Cancer

HOG BNK 09-138

NSABP-B43

ECOG E3F05

Brian Chang, MD

Brain Chang, MD

Brain Chang, MD

Tissue Banking

Breast Cancer

Glioma

Other

Study Name	Principal Investigator	Area of Study
Gore-Seam Guard	Paul Raiman, MD	Colorectal/Coloanal Cancer