THE CENTER FOR DIGESTIVE HEALTH:
A Team Approach to Patient Care.

With our program, you can count on:

• Coordinated care with the most innovative diagnostic and therapeutic technology and techniques available

• Personal responsibility for directing patient care over time and in close partnership with referring physicians

• Ongoing communication and proven history of directing patients back to referring physicians

To learn more call 609-537-5000 or visit us online at capitalhealthgi.org

The Capital Health Center for Digestive Health is dedicated to providing advanced tertiary care for complex digestive illnesses in a state-of-the-art facility conveniently located in central New Jersey.

To learn more about our approach, visit us online at capitalhealthgi.org or call 609-537-5000.

We’d like to hear from you.

Capital Health Medical Center – Hopewell
One Capital Way
Hopewell Township, NJ

Capital Health ©2012
Your Digestive Health Care Partner

Complex gastrointestinal illnesses, including GI malignancies and pancreaticobiliary disease, demand a cutting-edge approach to patient care. Capital Health’s Advanced Therapeutic Endoscopy Program combines state-of-the-art diagnostic equipment, advanced treatment options and top-ranked physicians trained in the latest endoscopic and minimally-invasive equipment and techniques.

Our state-of-the-art GI Endoscopic Suite, located at the Capital Health Medical Center – Hopewell, brings together the latest technology with highly skilled physicians, nurses and technicians.

Collaborative Care for Your Patients

The Center for Digestive Health takes a collaborative approach to patient care. Your patient is your patient. That’s why our team works with you to ensure the best outcome for your patients through cooperative teamwork and information sharing.

As a trusted partner, Capital Health is proud of its reputation for returning patients back to their referring physicians. Our goal is to enhance the practice of our referring physicians by providing tertiary-level services in a local community setting to help them better serve their patients.

Advanced Care in a Convenient Setting

No longer do you need to send patients outside the region for advanced endoscopic diagnoses and treatments. Located in central New Jersey, just minutes from Princeton and Bucks County, no other medical center in the region features our innovative, collaborative combination of experienced digestive health professionals and leading-edge equipment and techniques in one convenient location. And more convenience for experienced digestive health professionals and leading-edge equipment.

Program in Pancreas and Biliary Disorders

Capital Health’s expert physicians have dedicated years to specialized training in these techniques and technologies, including therapeutic gastrointestinal endoscopic, surgical oncology, hepatobiliary surgery, pancreatic surgery and minimally invasive surgery. Our specialists treat advanced care for conditions like:

- Pancreatic cancer
- Pancreatic cysts
- Pancreatic neuroendocrine tumors
- Abdominal/back pain caused by pancreas or bile duct cancer
- Acute Pancreatitis
- Chronic Pancreatitis
- Pancreatic pseudocyst
- Cholangiocarcinoma (bile duct cancer)
- Large bile duct stones
- Bile duct strictures
- Cholangitis
- Bile duct disorders
- Pancreatic pseudocysts
- Cancers of the esophagus, stomach, small intestine, colon, liver and pancreas
- Chronic pancreatitis
- Autoimmune pancreatitis
- Exocrine pancreatic dysfunction
- Gastric polyps
- Bile duct leaks
- Primary sclerosing cholangitis
- GAVE
- Small bowel angiodysplasia

Advanced Care for your patient means less stress, faster treatment, and shorter recovery time.

Advanced Therapeutic Endoscopy Program

Complex gastrointestinal disorders call for advanced endoscopic procedures. Our specialists are trained in the latest minimally-invasive techniques using state-of-the-art endoscopic technology including:

- Endoscopic ultrasound (EUS)
- EUS with Fine Needle Aspiration (FNA) or celiac plexus block/ neurolysis
- Radiofrequency ablation of Barrett’s esophagus (BARRX®)
- Endoscopic retrograde cholangiopancreatography (ERCP)
- Cholangioscopy (SpyGlass® Direct Visualisation System)
- Endoscopic mucosal resection (EMR)
- Metal stenting of obstructions of the esophagus, colon, stomach, and small intestine
- Pancreatic pseudocyst drainage
- Percutaneous endoscopic gastrostomy (PEG) or jejunostomy (PEJ) feeding tubes
- High-definition endoscopy with narrow band imaging (NBI)
- Complex polyepctomy
- Endoscopic ampullectomy
- Single balloon enteroscopy

Training for Advanced Care

The physicians at the Center for Digestive Health continually train in the latest clinical research and education methods to stay on top of cutting-edge diagnostic and surgical techniques. All procedures are performed by the attending gastroenterologist or surgeon, so your patients get the most advanced care from some of the best specialists in the region.

Jason N. Rogart, MD

Director, Interventional Gastroenterology and Therapeutic Endoscopy

Dr. Rogart performs the latest and most advanced procedures for the testing and non-surgical treatment of digestive disorders and cancers. Dr. Rogart has advanced expertise in endoscopic ultrasound (EUS), endoscopic retrograde cholangiopancreatography (ERCP), endoscopic mucosal resection (EMR), radiofrequency ablation (BARRX), complex polypectomy, pseudocyst drainage, enteral stent placement, stricture dilation, and advanced endoscopic imaging. He is board certified in both gastrointestinal and internal medicine.

Dr. Rogart received his medical degree from Brown Medical School and completed his residency and fellowship at Yale in the Department of Internal Medicine at Yale-New Haven Hospital, where he was also Chief Resident. He completed his fellowship training in digestive diseases at Yale University/Yale New Haven Hospital and subsequently was an Advanced Endoscopy fellow in the Division of Gastroenterology & Hepatology at Thomas Jefferson University Hospital in Philadelphia, PA. Dr. Rogart holds academic appointments at Yale University and at Robert Wood Johnson Medical School—University of Medicine and Dentistry of New Jersey (UMDNJ).