South Nassau Communities Hospital Is Now Mount Sinai South Nassau

But We’re Changing a Lot More Than Our Name
Growing and Maturing as Mount Sinai South Nassau

In health care, if we are not moving forward, we are falling behind. Breakthroughs occur at warp speed; the health care entity that does not keep pace will fail to provide the advanced care that patients expect and deserve.

Our leadership team has always understood the necessity of strategic planning and carefully managed growth. These principles have been among the driving forces that brought Mount Sinai South Nassau into the fold as the Long Island flagship hospital of the Mount Sinai Health System, and provided the impetus for the ambitious next phase of our development.

Relying on the strength and expertise of our Mount Sinai partners, more than $400 million is being invested to improve health care services at Mount Sinai South Nassau. We will be adding new facilities, technology and top-notch specialists, from pediatric gastroenterologists and neuro-oncologists to high-risk obstetricians and pediatric cardiologists, who will work alongside the great physicians, nurses, and staff who have always called South Nassau home. Plans are in the works to open cardiac surgery and neuroscience programs and expand cancer care and colon/rectal surgery programs. The partnership also means Long Island communities will have access to a wide range of innovative clinical trials and the latest techniques and medicines, all without having to travel to Manhattan.

As we continue to grow and mature as an institution, we are placing even greater emphasis on our role as a teaching facility. Our new Internal Medicine Residency program, which began on July 1, will advance our reputation as an academic campus. See page 10 for additional details. We want to offer our sincere congratulations and gratitude to those physicians who were recognized for their length of service and special achievements (see page 9). Your longevity and commitment are integral to the culture of excellence that permeates our hospital.

Along with the stories we have highlighted, this publication contains an abundance of information to help you stay connected with Mount Sinai South Nassau and thrive within your practice. We look forward to sharing future updates about our hospital’s achievements and growth with you as we redouble our mutual commitment to caring for the community members we serve.
South Nassau
Is Renamed
Mount Sinai
South Nassau
Becomes the Long Island Flagship Hospital of the Mount Sinai Health System

A new name for a 91-year-old community institution critical to 900,000 residents of the South Shore has been approved. South Nassau Communities Hospital has been renamed Mount Sinai South Nassau to reflect the 455-bed hospital’s new partnership with the world-renowned Mount Sinai Health System.

The new name was approved by the trustees of both hospitals and by the New York State Department of Health and New York Secretary of State. The change becomes effective immediately.

The Mount Sinai South Nassau name emerged following a study by an outside consulting firm and from discussions among South Nassau and Mount Sinai leadership.

"This new name reflects our new partnership with Mount Sinai while recognizing the long history of South Nassau and its ties to the South Shore communities we have served for more than 90 years," said Richard J. Murphy, President and CEO of Mount Sinai South Nassau. "While the hospital has a new name, our legacy of serving this community and providing patients with extraordinary health care will grow stronger as a result of our partnership with Mount Sinai. Our patients will now also have access to highly specialized physicians, clinical trials, and a wide range of new services as we grow the partnership with Mount Sinai."

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"The rebranding will create a clear and consistent identity with the Mount Sinai Health System brand and reflects a shared vision and collective goal to provide the highest quality of care to patients on Long Island," said Arthur Klein, MD, President of the Mount Sinai Health Network. "Mount Sinai South Nassau is positioned to expand access to innovative approaches in patient care, treatment, and research to the communities of Long Island."

continued on page 6
Early Diagnosis of Placenta Complication Proves Vital

Early in Gladys Dominguez Espinosa’s second trimester of pregnancy, the mother of two began to spot. Panicked, Mrs. Dominguez Espinosa, 34, who was expecting fraternal twin boys, rushed to a local hospital, where doctors performed a sonogram and blood tests and determined her pregnancy was not in danger. Her husband, though, believed his wife should not have been sent home. On the recommendation of a friend, he drove her to Mount Sinai South Nassau.

Obstetrician/gynecologist Fredric Moon, DO, FACOG, performed an initial evaluation of the patient at the Family Medicine Center in Oceanside, and then referred her to Mount Sinai South Nassau’s Jonathan Rosner, MD, a member of a growing team of maternal-fetal medicine specialists who care for complex and high-risk pregnancies.

“We performed a sonogram at 18 weeks and I saw the placenta increta, which is typically not diagnosed until much later in the second trimester,” said Dr. Rosner, who explained that the high-risk pregnancy condition occurs when the placenta abnormally embeds in the uterine wall. “She also had placenta previa, where the placenta covers the cervix.”

Placenta increta affects one in 533 pregnancies, according to the American College of Obstetricians and Gynecologists. Seven percent of women with the condition die from overwhelming blood loss. Doctors informed Mrs. Dominguez Espinosa that she was at risk of a life-threatening hemorrhage and that damage to organs, such as the bladder and intestines, could occur.

Dr. Rosner and his team ordered an MRI that showed the placenta had not invaded the bladder. A blood test ensured that the patient, who had a history of two prior C-sections, was not anemic.
“When there is a prior C-section or any uterine surgery, the embryo is more likely to implant in thinned-out scar tissue,” he explained. “And once it attaches, there is nothing to stop it from invading the uterus.”

“The goal was to deliver the babies between 34 and 36 weeks, as recommended by the American College of Obstetricians and Gynecologists and the Society for Maternal Fetal Medicine, and remove the uterus with the attached placenta to minimize the risk of hemorrhage,” Dr. Rosner said.

On August 5, the patient, who was 34 weeks pregnant, arrived at the hospital for her scheduled procedures. “Everything and everyone was ready,” recalled Dr. Rosner. “Even if she were to come in through the Emergency Department, our multidisciplinary team knew about her and was ready.”

After obstetrician/gynecologist Robert Dean, MD, made a vertical abdominal incision, he and the surgical team performed a sonogram to pinpoint the exact location of the placentas.

Dr. Dean first delivered Baby A, who was positioned higher in the uterus. After he delivered Baby B, he sewed the uterus closed to minimize the risk of hemorrhage and removed it and the attached placenta.

Thankfully, the surgical team’s worst fears were not realized. The patient required only one unit of blood and the increta had not invaded other organs. “The surgery went as well as anyone could expect,” Dr. Dean said. “It was better than ‘textbook.’”

Doctors released Mrs. Dominguez Espinosa following a five-day hospital stay. Her twins, Nathaniel and Ezekiel, who were born prematurely, stayed behind in the Neonatal Intensive Care Unit, said neonatologist Paul Jean-Charles, MD. Both infants were treated for apnea and jaundice and were released from the hospital after 16 days.

Mrs. Dominguez Espinosa says she would have done whatever it took to bring her boys safely into the world, even if the delivery would have put her health in jeopardy. She commended the doctors at Mount Sinai South Nassau for saving her life and the lives of her unborn babies.

“Having four children is a lot of work; it’s more stressful than two,” she laughed. “But it is a blessing and I’m grateful to the doctors and God to be here with them.”

Jonathan Rosner, MD, is board certified in maternal-fetal medicine and obstetrics and gynecology. Dr. Rosner is the Chair of the Obstetrical Performance Improvement Committee and also serves as the Associate Program Director of the Obstetrics and Gynecology Residency program at Mount Sinai South Nassau.

Robert M. Dean, MD, is board certified in obstetrics and gynecology and has been practicing at Mount Sinai South Nassau for more than 22 years. He serves as the core faculty for the Obstetrics and Gynecology Residency program at Mount Sinai South Nassau and the Clerkship Director for medical students in the hospital’s department.

Fredric Moon, DO, FACOG, is board certified in obstetrics and gynecology and specializes in low- and high-risk prenatal care, laparoscopic surgery, family planning, and comprehensive gynecologic care.
What’s In A Name?
What does the hospital’s new name mean for your patients?
The Mount Sinai South Nassau partnership broadens access to a network of top-notch Mount Sinai doctors, from pediatric gastroenterologists and neuro-oncologists to high-risk obstetricians and pediatric cardiologists. Plans are in the works to open cardiac surgery and neuroscience programs and expand cancer care and colon/rectal surgery programs. The partnership also means Long Island communities will have access to a wide range of innovative clinical trials and the latest techniques and medicines—all without having to travel to Manhattan.

High Quality Care
Mount Sinai South Nassau is ranked No. 20 among the 170 hospitals in the state of New York, as well as No. 20 among the 118 hospitals in the New York metropolitan area in U.S. News & World Report’s latest Best Hospitals rankings. The hospital’s Division of Urology was ranked No. 35 nationally. Several other specialties ranked “high performing,” including diabetes and endocrinology, gastroenterology and GI surgery, and orthopedics. The Hospital also was ranked “high performing” for two procedures and conditions: chronic obstructive pulmonary disease and cardiac procedures. Awarded The Joint Commission’s gold seal of approval for disease-specific care for stroke, hip and knee replacement, heart failure, bariatric surgery, wound care and end-stage renal disease, Mount Sinai South Nassau is designated a Magnet® hospital by the American Nurses Credentialing Center for outstanding nursing care.

Mount Sinai South Nassau received regulatory approval for the new partnership from the New York State Department of Health, the New York State Attorney General, and the New York State Department of Education in December 2018. The two institutions announced their plan to establish a partnership in January 2018 after having signed a nonbinding letter of intent in May 2017. During the past two years, administrative and clinical leaders have worked to combine the Health System’s academic, clinical, and research expertise with Mount Sinai South Nassau’s award-winning community-based care. Clinical integration is already well underway and Mount Sinai South Nassau’s doctors have been collaborating with their colleagues in key service areas, including maternal-fetal medicine, interventional endoscopy, and pediatric cardiology, and plans to expand its cardiac surgery, cancer care, neuroscience, and colon and rectal surgery programs, to name a few. The partnership will transform Mount Sinai South Nassau from a regional medical center to a tertiary-level facility with advanced medical services that will treat patients closer to home.
Accurate Documentation: A Team Approach

Coders, clinical documentation improvement (CDI) specialists and health care providers are part of a team that works together to ensure documentation is complete and precise. The goal: to accurately capture codes that reflect a patient’s severity of illness (SOI) and risk of mortality (ROM).

Medical coders assign alphanumeric codes to a patient’s diagnosis and treatment based solely on the documentation provided by health care professionals in the medical record. That means coders may not assume relationships between conditions or that a condition exists; in addition, they cannot code directly from pathology findings or test results. Codes assigned to a diagnosis reflect the SOI/ROM of the patient. In turn, these codes are reported to physician rating and comparison database companies and various government agencies that use the data for statistical analyses and to track disease prevalence. Typically, the more specific the diagnosis, the higher the SOI/ROM. Thorough and accurate documentation improves patient outcomes, continuity of care, and the quality of care provided to patients. It also enables treating providers and support staff to understand the diagnoses, treatment plan and follow-up.

The department’s query process aims to improve clinical detail and coding accuracy. Coders use the coding book, “Coding Guidelines,” and “Coding Clinic,” a quarterly publication by the American Hospital Association, to help guide them in code selection and sequencing. Sometimes additional information is required to correctly reflect the patient’s condition. In these cases, CDI reviews the medical record along with Coding and initiates queries, which are issued when the documentation is unclear, incomplete, or conflicting. Queries also aim to clarify the clinical validity of a diagnosis and clinical significance of abnormal test results or procedure findings; if a condition was present on admission, increased nursing care and monitoring; or lengthened the hospital stay.

Documenting the clinical significance of abnormal test results or procedure findings; providing rationale for clinical evaluation and treatment of a condition; reconciling any discrepancies in the medical record; and documenting any changes in the patient’s mental or physical status with corresponding diagnoses helps prevent a query. Remember, chronic conditions, such as DM type 1 or 2 (controlled/uncontrolled); chronic systolic/diastolic heart failure; CKD stage 1-5 or ESRD; pressure ulcer sites and stages; and functional quadriplegia that are being managed or affect the patient during the admission should be included in the progress notes. Be sure to include all relevant diagnoses in the discharge summary. Reconcile diagnoses and eliminate the ones not previously ruled out in the progress notes. The summary should be the “Cliff Notes” version of the stay. It should be clear why the patient was admitted to the hospital and what conditions were treated or managed during the stay.

CDI educates coders in clinical medical knowledge and providers on what to include in their progress notes for complete and accurate documentation. It also serves as a resource for providers and can answer any questions regarding documentation or queries. CDI team’s physician advisor is Victor Dlugash, MD (extension 7554). You can also contact the following CDI staff members:

- Umme Mobassera, CDIP, CCDS, CCS (ext.4251)
- Angela Baval, RN, CCDS (ext. 4252)
- Ade Adeyeye, RN (ext. 4253)
- Alison Quaranta, RN, CCDS (ext. 4254)
- Jeanlyn Daris, CCS, Director of Coding (ext. 4471)
- Colleen Garvey, RHIA, Director of Health Information Management (ext. 4521)
Mount Sinai Doctors Rockville Centre Urology & Urogynecology Opens

The Mount Sinai Doctors Rockville Centre Urology & Urogynecology (Michael Herman, MD, Director of the Division of Urology; Raymond Sultan, MD; Stanley Ring, MD; Daniel McCally, MD; and Buelah Lisa Powell, NP) and (Alan Garely, MD, Chair of Obstetrics and Gynecology and Division Director of Urogynecology and Pelvic Reconstructive Surgery; Olga Liberman, MD; Salma Rahimi, MD; and Alexandra Gutman, NP), has moved to 2 Lincoln Ave, Rockville Centre. The modern, 4,000-square-foot office features eight exam rooms, a treatment room, prep and recovery area with two patient bays, a specimen collection room and other areas that offer biofeedback therapy, urodynamics, and procedures, including MRI-targeted prostate biopsies.

Does Your Patient Need an Echocardiogram?

Mount Sinai Doctors Bellmore Primary Care is now accredited by the Intersocietal Accreditation Commission to perform adult echocardiography. Patients with a prescription from their Mount Sinai South Nassau-affiliated physician can call 516-409-2000 to schedule an appointment for an echocardiogram on Wednesdays and Thursdays between 3 and 5 pm.

Mount Sinai South Nassau’s Breast Center Earns Accreditation

The National Accreditation Program for Breast Centers (NAPBC) has awarded The Breast Center at Mount Sinai South Nassau’s Gertrude & Louis Feil Cancer Center a three-year, full accreditation. Following the May 9, site visit, the NAPBC surveyor wrote: “The cohesive breast care team seamlessly practices multidisciplinary management. The physicians, nurses, additional health care professionals, support staff, and administration are dedicated to providing top-notch, state-of-the-art care for their patients.” This is the Breast Center’s third consecutive accreditation since 2013.

News Notes:

Roger Kilfoil, DPM, achieved certification by the American Board of Podiatric Medicine. Dr. Kilfoil and Jillian Irwin, DPM, PGY-3, presented a lecture on diabetic foot pathology and proper foot care at Mount Sinai South Nassau’s Diabetes Education Center on March 27.

Paul Moglia, PhD, Director of Faculty Development and Associate Director of Mount Sinai South Nassau’s Family Medicine Residency, has edited a two-volume reference work “Addictions, Substance Abuse & Alcoholism,” second edition, part of the well-regarded Salem Health series. Covering a wide range of topics in addiction, from individual to family to societal and government impact, the reference contains 329 entries intended for the college-educated lay audience. It includes contributions from the hospital’s own doctoral staff, faculty and residents from Podiatry, Family Medicine, and Behavioral Health.
Mount Sinai Doctors Long Beach Cardiology & Primary Care Undergoes Facelift

Mount Sinai Doctors Long Beach Cardiology & Primary Care (Lee Weitzman, DO; Jason Esses, MD; and Andrea Sciberras, DO) at 325 W. Park Ave., in Long Beach, is sporting a new look. The cosmetic upgrades include painting, new data cabling, electric, millwork, flooring and plumbing fixtures, plus construction of a new ADA-compliant bathroom.

Physicians Mark Milestone Anniversaries

On June 4, at the quarterly staff meeting, Mount Sinai South Nassau recognized more than 140 physicians for contributing five to 50 years of service. Administrators presented plaques to physicians representing nearly a dozen departments, from Anesthesia and Family Medicine to Psychiatry and Surgery. To view photos from the Years of Service award ceremony, go to flickr.com/southnassau.


The half-day course covered current optimal management of patients with common cardiovascular conditions and focused on controversies and innovative technologies in cardiovascular medicine. Keynote speakers included Valentin Fuster, MD, PhD, Physician-in-Chief of The Mount Sinai Hospital and Director of Mount Sinai Heart; and Samin K. Sharma, MD, FACC, FSCAI, Senior Vice President, Operations and Quality, Mount Sinai Heart; Director, Interventional Cardiology, Mount Sinai Health System; and President, Mount Sinai Heart Network Anandi Lai Sharma Professor of Medicine (Cardiology).

From left, Pilar Stevens-Haynes, MD, FACC, Director of Cardiac Imaging; Samin K. Sharma, MD, FACC, FSCAI, Senior Vice President, Operations and Quality, Mount Sinai Heart, Director, Interventional Cardiology, Mount Sinai Health System; and President, Mount Sinai Heart Network Anandi Lai Sharma Professor of Medicine (Cardiology); Lawrence Kanter, MD, FACC, FHRS, Chief, Cardiology and Director, Electrophysiology/Arrhythmia Services; Jason Freeman, MD, FACC, FSCAI, Director, Interventional Cardiology and Director, Cardiac Catheterization Laboratories; Aaron Glatt, MD, Chair, Department of Medicine and Hospital Epidemiologist; Jason Esses, MD, and Sherry Megalla, MD, FACC, Director of Cardiology, Mount Sinai South Nassau Primary Care.

Kudos

UJA-Federation of New York Recognizes Dr. Matthew Rifkin for Service to Community

In recognition of his dedication and service to improving the health of the communities, the UJA - Federation of New York’s division of South Shore Healthcare Professionals honored Matthew Rifkin, MD, Mount Sinai South Nassau’s Chair of the Department of Radiology, at its annual dinner reception held May 15, at the Temple Beth El of Cedarhurst.

The world’s largest local philanthropy, UJA - Federation of New York helps 1.4 million people in New York City, Westchester County, and Long Island as well as 3 million people in Israel and 60 other countries around the world. The funds raised by the UJA - Federation sustain the activities of more than 100 health, human-service, educational and community agencies.

Dr. Rifkin is board certified in diagnostic radiology. He earned a medical degree from Albert Einstein College of Medicine, completed a residency in diagnostic radiology at Montefiore Hospital and Medical Center and was fellowship-trained in body imaging at The Johns Hopkins University School of Medicine. He is a Fellow of the American College of Radiology, the American Institute of Ultrasound in Medicine, the Society of Radiologists in Ultrasound and the Society of Uroradiology.

Dr. Rifkin has performed cutting-edge clinical research in the diagnosis and staging of prostate cancer, and was a pioneer in the development of image-guided prostate biopsies. He has been the recipient of National Cancer Institute grants regarding the use of MRI and ultrasound in prostatic diseases.
It was years in the making. Administrators and faculty first designed an Internal Medicine Residency program, built a curriculum, developed a budget, established an institutional sponsorship and secured funding. Once that was squared away, they completed the accreditation application, prepared for a site visit and recruited top-shelf applicants. Finally, on July 1, Mount Sinai South Nassau’s new three-year Internal Medicine Residency affiliated with the Icahn School of Medicine at Mount Sinai was born.

The inaugural class, composed of 10 residents, hails from cities and towns throughout the nation and have been educated in U.S.-accredited allopathic and osteopathic medical schools, said Steven Weiss, MD, FACP, Director of the Internal Medicine Residency Training program, who with other faculty members interviewed 300 candidates from a pool of 1,800 applicants.

“Residents entering the Internal Medicine program have a unique opportunity of coming in on the ground floor of this exciting new program and hospital transformation,” said Aaron Glatt, MD, Chair of the Department of Medicine and Hospital Epidemiologist. “This major new residency program will greatly enhance the high-quality clinical care that Mount Sinai South Nassau already provides.

“Training sites include teaching floors D1-East and D2-West, the Center for Cardiovascular Health and Palliative Care, and such off-sites as Mount Sinai South Nassau Family Medicine at Long Beach and Mount Sinai Doctors Long Island in Hewlett. In addition, training experiences feature a variety of specialties, such as endocrinology, gynecology, adolescent medicine and pulmonary medicine,” said Dr. Weiss. The program also provides access to the specialists and services that the Mount Sinai Network offers, such as the Mount Sinai Hospital’s Recanati/Miller Transplantation Institute.

“The new resident initiative supports our mission to provide excellent care to our patients while training internists who are highly competent to pursue careers in any aspect of internal medicine, including primary care, subspecialty care, medical education, medical administration and research,” said Dr. Weiss.

The residency appeals to applicants on many levels, says Samuel Sandowski, MD, Vice President of Medical Education and Designated Institutional Official, who worked closely with faculty to develop the program. “We offer a diverse patient population, enthusiastic physician-instructors, and a balance of inpatient and outpatient care settings supported by Mount Sinai South Nassau and resourced by Mount Sinai Hospital’s infrastructure,” he said.

Looking ahead, the hospital plans to expand the program to 20 residents by July 2020 and 30 residents by July 2021, when the second and third classes commence, respectively. Once the program reaches its planned complement of 30 residents, Dr. Weiss says he hopes it can support subspecialty fellowships in such areas as cardiology and infectious diseases.

“Navigating the process of developing a residency was exciting but filled with many challenges,” said Dr. Weiss. “It’s rewarding to see our hard work come to fruition and to know that we are investing in the future of these physicians and the health of our communities.”
Mount Sinai South Nassau has appointed Stelios Koutsoumbelis, MD, Director of Orthopedics.
Dr. Koutsoumbelis is board certified in orthopedics and specializes in spine and scoliosis disorders.

Dr. Koutsoumbelis earned a medical degree from Northeast Ohio Medical University in Rootstown, Ohio, and completed an orthopedic surgical residency at Northwell Health and a fellowship at the Hospital for Special Surgery, focusing on spinal deformity, scoliosis and degenerative spinal conditions.

In addition, he was trained in spinal oncology at Memorial Sloan Kettering Cancer Center and can treat spinal tumors and spinal metastatic disease. He also serves as the orthopedic spinal surgeon for the Chiari Neurosurgical Institute of Long Island.

Mount Sinai South Nassau Oncology Adds Accomplished Mount Sinai Neuro-Oncologist to Team

Constantinos G. Hadjipanayis, MD, PhD, is Professor of Neurosurgery and Oncological Sciences, Icahn School of Medicine at Mount Sinai; Site Chair in the Department of Neurosurgery at Mount Sinai Union Square; Director of Neurosurgical Oncology at Mount Sinai Health System; and the Director of the Brain Tumor Nanotechnology Laboratory at the Tisch Cancer Institute.

Board certified in neurosurgery, Dr. Hadjipanayis is recognized as a neuro-oncology pioneer for driving advancements in the therapy and surgical management of brain tumors and is an internationally recognized expert in minimally invasive, neuro-endoscopic procedures to treat disorders of the brain. His expertise includes robotic-assisted neurosurgery, Gamma knife radiosurgery, and laser interstitial thermal ablation therapy.

He earned a medical degree from Jefferson Medical College in Philadelphia and completed an internship and residency at the University of Pittsburgh School of Medicine while simultaneously earning a PhD in the Department of Molecular Genetics and Biochemistry.

Fennessy, Cancellieri Appointed to Mount Sinai Board of Trustees; Klein, Scanlon added to Mount Sinai South Nassau’s Board

The Chair and Vice Chair of Mount Sinai South Nassau’s Board of Directors, Joseph J. Fennessy and Anthony Cancellieri, respectively, have been appointed to the Board of Trustees of the Mount Sinai Health System.

The appointments, and the addition of two Mount Sinai executives – Arthur Klein, MD, president of the Mount Sinai Health Network, and Don Scanlon, Mount Sinai Chief Financial Officer and Chief of Corporate Services of Mount Sinai – to Mount Sinai South Nassau’s Board of Directors, are an essential function of the partnership announced December 2018 that established South Nassau as Mount Sinai’s Flagship Long Island Hospital.

Mr. Fennessy has served on Mount Sinai South Nassau’s Board of Directors since September 2003 and was elected Chair in June 2012. He is a retired Former Partner and Chief Operating Officer of the Deloitte & Touche LLP’s Northeast region. Mr. Cancellieri, formerly a Vice President of Park Strategies LLC, was appointed to Mount Sinai South Nassau’s Board of Directors in 2009.

Dr. Klein has served as President of the Mount Sinai Health Network since February 2013 and has spearheaded the growth of the Health System’s network of more than 150 clinical relationships, including 18 affiliated hospitals, five nursing homes, 23 employed physician practices and nine additional large group practice affiliations throughout New York City, Nassau, Suffolk, and Westchester counties.

Mr. Scanlon joined the System in 2003 when he was appointed Executive Vice President and Chief Financial Officer of The Mount Sinai Hospital. He manages the finance and audit committees of the Mount Sinai Boards of Trustees.
Physicians' Events Calendar

› 2020 Quarterly Staff Meetings

Meets on the first Tuesday of each quarter (except in October)

WHEN: March 3, June 2, October 1 (Thursday) and December 1
WHERE: Conference Center A, B and C

Refreshments at 5:30 pm; meeting at 6 pm

› President’s Dinner to honor Raul Mendoza, MD, outgoing Medical Staff President

WHEN: Saturday, June 13
WHERE: The Seawane Club, Hewlett Harbor

For more information, call the Medical Staff Office at 516-632-4260.

Save the Dates

Mark your calendar and plan to donate at Mount Sinai South Nassau’s first blood drive of 2020.

WHEN: Thursday, January 9, 7 am - 9 pm
WHERE: Mount Sinai South Nassau’s Albert Conference Room

FOR MORE INFORMATION OR TO REGISTER, call Mount Sinai South Nassau’s Department of Human Resources at 516-632-4080.

Mount Sinai South Nassau’s 36th Annual Golf Outing

WHEN: Monday, May 18
WHERE: The Seawane Club, Hewlett Harbor; Rockaway Hunting Club, Lawrence; Rockville Links Club, Rockville Centre

FOR MORE INFORMATION, call 516-377-5360.