LOVE YOUR SKIN THIS SUMMER

TYPE 2 DIABETES: IS YOUR CHILD AT RISK?

HOW (AND WHY) TO DONATE A KIDNEY

CANCER: TOMORROW’S TREATMENTS TODAY
MESSAGES FROM LEADERSHIP

“During the recent omicron surge, our healthcare workers went above and beyond during an extraordinarily difficult time. Their commitment to their patients and the community was incredibly gratifying and is representative of the extraordinary dedication of our RWJBarnabas Health workforce.”

BARRY H. OSTROWSKY
CHIEF EXECUTIVE OFFICER, RWJBARNABAS HEALTH

“At Cooperman Barnabas Medical Center, our mission is to provide compassionate care, healthcare excellence and superior service to our patients and their families. Our staff works tirelessly to deliver on that commitment. I am proud and grateful for their expertise, caring and devotion to our community.”

RICHARD L. DAVIS
PRESIDENT AND CHIEF EXECUTIVE OFFICER, COOPERMAN BARNABAS MEDICAL CENTER

COOPERMAN BARNABAS MEDICAL CENTER BOARD OF TRUSTEES

OFFICERS
Bruce Schonbraun, Chairman
Richard L. Davis, President and Chief Executive Officer

MEMBERS
Michael Addis, MD
Joseph Bier
Thomas Chen
Celia Colbert
Alan Garten, MD
Stuart Geffner, MD
Gregg Gottsegen
Alison Grann, MD
Jeffrey Kigner
Russell Langan, MD
Michael Marano, MD
Robert Marcus
Joseph Mauriello
Andrea Melchiorre
Barry Ostrowsky
Rahul V. Pawar, MD
Evan Ratner
Michael Rekoon
Richard Ritholz
Elena Santoro
Ryan Schinman
David Sidman
Cori Wilf
Anthony Wolk
Kathryn Zizza
Richard J. Kogan, Chairman Emeritus

HEALTH NEWS

NEW TECHNOLOGY BREAKS DOWN LANGUAGE BARRIERS
A new technology introduced at RWJBarnabas Health breaks down language barriers, eases communication between patients, families and providers, and furthers the health system’s mission to overcome health disparities.

Known as MARTTI (My Accessible Real-Time Trusted Interpreter), it provides 24/7 access to certified medical interpreters in more than 250 languages. MARTTI devices resemble IV carts with 12-inch tablets attached and are easily wheeled anywhere they’re needed.

MARTTI can help limited English-proficient patients as soon as they enter Cooperman Barnabas Medical Center. The patient or a family member can point out their country of origin on the MARTTI screen and choose from a list of languages. An interpreter will then communicate with the individual in the language of their choice. For deaf or hard of hearing patients, an ASL medical interpreter is readily available.
2. WELCOME LETTER.  
A community update from our CEOs.

4. DON'T TAKE YOUR HANDS FOR GRANTED.  
Three tips for healthy hands and wrists.

5. LOVE YOUR SKIN THIS SUMMER.  
Stay safe with simple habits.

6. FRIENDS FOR LIFE.  
How two gentlemen from Verona keep their hearts healthy.

8. A LOOK DEEP INSIDE THE LUNGS.  
New, advanced technology.

9. 3 FAST FACTS ABOUT CANCER CLINICAL TRIALS.  
Where to find the latest treatments.

10. LISTENING TO YOUR HEART.  
What a digital device can tell you about your health.

12. THE FREEDOM TO BREATHE.  
With a double lung transplant, a local hero gets his life back.

14. OVERCOMING EATING DISORDERS.  
Why cases are on the rise in teens.

15. A BOLD VISION.  
Children's Specialized Hospital aims to help all kids reach their full potential.

16. TOBACCO RECOVERY AT YOUR FINGERTIPS.  
A new service provides customized support.

17. WORLD-CLASS CARE FOR EAR, NOSE, THROAT AND MORE.  
A powerful partnership for otolaryngology patients.

18. IS YOUR CHILD AT RISK FOR TYPE 2 DIABETES?  
How to help kids avoid high blood sugar.

20. KEEPING AN EYE ON PANCREATIC CYSTS.  
An innovative program may prevent cancer.

22. HOW (AND WHY) TO DONATE A KIDNEY.  
Your questions, answered.
B

ecause our fingers and hands are always in motion, we tend to take them for granted,” says Nicole Lopez, MD, an orthopedic surgeon at Cooperman Barnabas Medical Center who specializes in hand, wrist and elbow surgery and is a member of RWJBarnabas Health Medical Group. “The good news is that there are simple steps that anyone can take to keep their hands safe and healthy.” Her advice:

1. **Warm up wrists and fingers before a workout.** “Injuries often occur after people begin yoga or a new workout routine,” says Dr. Lopez. “We’re used to the idea of stretching and warming up knees and shoulders, but we don’t do the same for wrists and hands. Then a new workout can cause minor wrist and finger sprains that keep getting re-sprained and turn into a longer-term issue.”

2. **Wear sunscreen on the back of hands.** “As a hand surgeon, I frequently see that people have sunspots [small, flat brownish spots] on the back of their hands, which are exposed to the sun constantly but rarely get sunscreen,” says Dr. Lopez. While sunspots are not skin cancer, they should be monitored. Rapid changes in a sunspot may indicate it should be checked by a doctor.

3. **To avoid overuse injuries, pay attention to pain as it occurs.** An overuse injury is any type of muscle or joint injury, such as a stress fracture or tendinitis (inflammation of a tendon), caused by repetitive demand.

   Most of us have heard about overuse injuries to the hand and wrist based on extensive use of computers, smartphones and other devices. Office workers and retail workers who need to pick things up frequently are at risk of tennis elbow, a type of tendinitis caused by repeating the same motions over and over.

   “People usually find a way to work around these pains by making adjustments,” Dr. Lopez says, such as changing the height of a keyboard, taking a brief rest or using a different arm to lift things. The idea is to be mindful of a pain while it is occurring, instead of just powering through it. “Modify your activity while it’s happening, or stop doing what you’re doing,” says Dr. Lopez. “That’s much easier than dealing with an issue after it has become a problem.”

To learn more about orthopedics and care for your hands at Cooperman Barnabas Medical Center, call 973.322.7005 or visit www.rwjbh.org/ortho.
SLATHER ON SUNSCREEN. Use it even on slightly cloudy or cool days. It contains chemicals that scatter sunlight’s UV rays. Apply 30 minutes before you go outside. A Sun Protection Factor (SPF) of 30 is sufficient as long as the sunscreen is reapplied every two hours.

H ow can you protect your skin from the sun’s harmful rays? Franz Smith, MD, a surgical oncologist with a clinical trial and research specialty in skin cancers at Cooperman Barnabas Medical Center and a member of RWJBarnabas Health Medical Group, shares his best advice.

DRESS FOR SUCCESS. That includes wearing a hat with a brim that shades your face, ears and the back of your neck; loose-fitting, long-sleeved, tightly woven shirts; and long pants. Wear a T-shirt on the beach whenever you aren’t in the water. Look for fabrics that have an Ultraviolet Protection Factor (UPF) to guard against UV rays.

KEEP AN EYE ON YOUR EYES. Wraparound sunglasses are a great choice to protect eyes and skin around the eyes from UV rays.

CHECK IT OUT. Regularly examine your skin for changes in moles during showers and in the mirror. Ask someone to check your back and neck, and if your hair is thinning, be sure to check your scalp as well.

WATCH THE KIDS. The vast majority of sun exposure occurs before age 18, so help your children take the necessary sun protection steps and let them see you doing the same.

SHUN THE BRIGHTEST SUN. When you’re outside between 10 a.m. and 4 p.m., reduce your risk of skin damage by seeking shade under an umbrella, a tree or other shelter.

To learn more about skin cancer prevention and treatment at Cooperman Barnabas Medical Center, call 844.CANCERNJ (844.226.2376) or visit www.rwjbh.org/beatcancer.

RWJBarnabas Health and the Cancer Center at Cooperman Barnabas Medical Center, together with Rutgers Cancer Institute of New Jersey—the state’s only NCI-Designated Comprehensive Cancer Center—provide close-to-home access to the latest treatment options. To learn more, call 844.CANCERNJ or visit www.rwjbh.org/beatcancer.
HOW TWO GENTLEMEN FROM VERONA ARE STAYING HEALTHY TOGETHER

Friends Joe Galasso, 83, at left, and Marty Rubin, 92, both former cardiac patients, walk and work out together regularly.

Though you wouldn’t know it by their energy and fit physiques, friends Marty Rubin, 92, and Joe Galasso, 83, both required lifesaving heart procedures at Cooperman Barnabas Medical Center (CBMC).

Their health and vigor are a testament to their dedication to taking care of themselves, says the cardiologist who treated them both, Gary Rogal, MD, Medical Director for RWJBarnabas Health Cardiovascular Services and a member of RWJBarnabas Health Medical Group.

“I tell all of my patients that 50 percent of keeping you healthy is me, but the other half is you,” says Dr. Rogal. “These two really listen to the advice we’ve given them and are active participants in keeping themselves healthy.”
STAYING FIT TOGETHER
Marty and Joe, who are residents of a condominium complex in Verona, first met 15 years ago when Joe and his wife, Becky, moved into the complex. (Marty and his wife, Marilyn, have lived there since 1980.) “We met down at the pool,” Joe recalls. “I saw this guy swimming, and he just swam and swam and never stopped. I was amazed and we started talking, and we became really good friends.” The two bonded over their shared memories of growing up in Newark.

Joe started doing laps regularly too, and the two began supporting each other during their workouts. “Even though we do our laps at different times, we like to watch each other swim and help the other person count laps,” says Marty. “Joe is a lovely, reliable, smart and wonderful person.”

Joe also has lots of praise for Marty: “Here’s a guy in his 90s who does 40 laps a day, is in remarkable shape, reads four books a week and even mentors young people,” he says.

LIFESAVING HEART CARE
Marty’s heart issues surfaced around 15 years ago, when he experienced a two-day episode of fatigue. At the recommendation of his internist, Marty made an appointment with Dr. Rogal. Marty’s heart was beating too slowly, Dr. Rogal found, and he would require a pacemaker—a small device surgically implanted in the chest that helps regulate heartbeat by sending electrical signals. “After receiving my pacemaker, I got my energy back right away,” Marty recalls.

In 2008, Marty required another procedure at CBMC (then known as Saint Barnabas Medical Center)—coronary bypass surgery due to four clogged arteries. Patients who undergo bypass surgery at CBMC are often discharged from the hospital in less than a week, though a full recovery can take a few months. “Once I recuperated, I got back to my routine and to swimming and exercising” says Marty.

In November of 2019, Marty needed a third heart surgery, this time for aortic stenosis, a narrowing of the heart valve. He underwent a minimally invasive surgery called transcatheter aortic valve replacement (TAVR), in which a catheter is inserted into the leg or chest and guided to the heart. The procedure was performed by Arash Salemi, MD, Clinical Chairman of Cardiothoracic Surgery at RWJ Barnabas Health, Professor of Surgery at Rutgers New Jersey Medical School and a member of RWJ Barnabas Health Medical Group. Marty was able to go home the next day. “I felt fine and there was no recuperation time at all,” he says.

Coincidentally, Joe also had heart valve issues and required surgery for aortic stenosis. However, because of the large size of his aorta, he wasn’t a candidate for the TAVR method. In August 2020, Joe underwent open aortic valve replacement, in which the valve is replaced through open heart surgery, performed by Dr. Salemi.

Joe was also experiencing atrial fibrillation (AFib), an irregular heartbeat that can lead to serious complications such as stroke. During the valve surgery, a surgical device called an AtriClip to “clip,” or close, his atrial appendage to prevent blood flow there, was implanted. This allowed him to stop taking blood thinners.

Joe’s surgery was also a success. He was discharged in less than a week and says he felt back to normal within a month.

“The experiences these two men had are a perfect example of our approach at Cooperman Barnabas,” says Dr. Salemi. “We treat every patient as an individual, so they receive care that is specifically tailored to their needs.”

Age is no barrier. “You’re never too old to receive advanced cardiac care that will greatly enhance your quality of life,” says Dr. Salemi.

Researchers from RWJBarnabas Health’s Robert Wood Johnson Medical School have found that incorporating heart-healthy habits into daily life can help prevent heart disease.

Cooperman Barnabas Medical Center | RWJBH.ORG/COOPERMANBARNABAS

Whoever your heart beats for, our hearts beat for you. To connect with a top cardiovascular specialist at Cooperman Barnabas Medical Center, call 888.724.7123 or visit www.rwjbh.org/heart.
Lung cancer is the leading cause of cancer death worldwide. More than 90 percent of people diagnosed with it don’t survive because the disease isn’t found until it’s at an advanced stage.

At Cooperman Barnabas Medical Center (CBMC), new robotic bronchoscopy technology known as the Monarch Platform is offering physicians an unprecedented view of the inside of the lungs, as well as the ability to obtain tissue samples for biopsy from hard-to-reach nodules.

“Because the Monarch Platform provides improved reach, vision and control for bronchoscopic procedures, it holds the potential to help us to make a diagnosis earlier,” says Killol Patel, MD, Medical Director of the Lung Nodule Program and Director of Interventional Pulmonology at CBMC and a member of RWJBarnabas Health Medical Group. “We are excited about the promise of this technology to offer a more hopeful future for our patients with lung cancer.”

IN SEARCH OF A NODULE
During a bronchoscopy procedure, a thin, flexible tube is passed through the nose or mouth and down the throat in order to give the doctor a view of a patient’s lungs and air passages. Because lung nodules are small and tend to be located deep within the lungs, they can be hard to see during traditional bronchoscopy.

The Monarch Platform enables a physician to use robotic technology, manipulating a controller to “drive” a bronchoscope deep within the lungs and into the small branches of the bronchial tree. An integrated camera on the bronchoscope allows the doctor a crisp, 3D view of the patient’s lung anatomy. When a nodule is reached, the flexible bronchoscope can be “parked” and remain stable while the doctor performs any needed interventions.

In addition to the Monarch Platform, CBMC has an Incidental Lung Nodule Program to catch lung cancer in its earliest stages. If a lung nodule is picked up during any CT scan at CBMC or the Barnabas Health Ambulatory Care Center, a software system will alert the lung nodule team. A letter will be sent to both the ordering provider and the patient, offering an opportunity to follow up at the Lung Nodule Clinic.

Says Dr. Patel, “With early detection, we have a better opportunity of curing this disease.”

For more information on lung cancer diagnosis and treatment at Cooperman Barnabas Medical Center, call 844.CANCERNJ or visit www.rwjbh.org/cbmclung.
Cancer clinical trials often save lives. If you or a loved one needs treatment for cancer, here’s what you should know:

FACT #1 You don’t have to travel to a nearby city, such as New York or Philadelphia, to access a clinical trial. As New Jersey’s only National Cancer Institute-Designated Comprehensive Cancer Center, Rutgers Cancer Institute of New Jersey, together with RWJBarnabas Health (RWJBH), offers a wide range of clinical trials, many of which aren’t available elsewhere.

Patients may participate in a clinical trial either at an RWJBH hospital near where they live or at Rutgers Cancer Institute.

“We’ve integrated cancer care so that we’re putting the standards and expertise of an NCI-Designated Comprehensive Cancer Center, as well as clinical trials, in all 12 hospitals in the RWJBH system,” says Howard Hochster, MD, FACP, Director, Oncology Research for RWJBH, and Associate Director, Clinical Research, for Rutgers Cancer Institute.

FACT #2 Clinical trials have led to significant advances in treatment. Treatments developed through these trials have helped tens of thousands of patients.

For example, Rutgers Cancer Institute:
• Was the first to offer trials with specific immunotherapy drugs that worked for many skin cancers, especially Merkel cell carcinoma.
• Participated in a trial for a first-line colon cancer treatment that led to excellent responses for a number of patients, making them eligible for potentially curative surgery.
• Has pioneered immunotherapy treatments resulting in better management of many cancers, including renal cell cancer and bladder cancer.

“When I started treating colon cancer 25 years ago, we had only one drug available, and it dated back to the 1960s,” says Dr. Hochster. “Since that time, we’ve developed three new chemotherapy drugs and five new targeted drugs for colon cancer, and all of them were developed through clinical trials. Now people are living with colon cancer, on average, four times as long as they used to.”

FACT #3 Clinical trials are not a last resort.
“It’s important for people to understand that enrolling in a clinical trial is often an option for a first-line or early treatment,” says Dr. Hochster. “These trials are a way for us to give patients the latest treatments before they’re widely available. They offer tomorrow’s treatments today.”

To determine whether a patient would be best suited for a clinical trial or for standard care, each individual case is evaluated by a multidisciplinary team of cancer experts from throughout RWJBH and Rutgers Cancer Institute.

Rutgers Cancer Institute and RWJBH currently offer approximately 270 different clinical trials.

To learn more about clinical trials at RWJBarnabas Health and Rutgers Cancer Institute of New Jersey, call 844.CANCERNJ or visit www.cinj.org/clinical_trials.
“Call your doctor,” said the message on the 87-year-old woman’s Apple Watch. A regular walker and exerciser, the woman wasn’t feeling right, so she’d checked the Heart Rate app. It showed that her heart rate was significantly slower than normal.

Her son took her to the emergency department, where an electrocardiogram determined that there was a problem with the electrical signals in her heart. The next morning, doctors implanted a pacemaker.

“Her diagnosis was clearly aided by her having an Apple Watch,” says the woman’s cardiologist, Gary Rogal, MD, Medical Director for RWJBarnabas Health Cardiovascular Services and a member of RWJBarnabas Health Medical Group. “I believe wearable digital devices that measure heart rhythm will become a major addition to the diagnostic tool kit for cardiologists.”

Who should wear one of these devices? The short answer: people whose doctors recommend it.

“Wearable cardiac devices are very handy tools, but you have to be selective about how you use them,” says Dr. Rogal.

**THE HEART’S RHYTHM**

The main value of wearable cardiac technology lies in its ability to detect cardiac arrhythmias, or irregular heartbeats, Dr. Rogal explains. These
occur when the electrical signals that coordinate the heart's beats don't work properly. In turn, the heart can't pump blood effectively.

Symptoms of arrhythmia include a fluttering in the chest, shortness of breath, fainting, dizziness or a feeling that the heart is racing or beating too slowly. The symptoms may be brief or long-lasting, and they can indicate a condition that's anywhere from harmless to life-threatening.

“If I'm concerned about arrhythmia based on what the patient is telling me, but just can't nail down the diagnosis, I might suggest that a patient use a wearable cardiac device,” says Dr. Rogal. “The decision should be made along with a physical exam and a knowledge of the patient's medical history and symptoms. If there's no real reason to have one, wearing the device could do nothing more than make a patient anxious.”

**NEW TOOLS**

An early form of wearable cardiac technology, the Holter monitor, has been around for decades. This device uses electrodes (small, plastic patches on the skin) to record the electrical activity of the heart.

“A patient can wear a Holter monitor for 24 to 48 hours or even longer,” Dr. Rogal explains. “The reality is, though, that some patients have arrhythmias once every few weeks or even every few months, and a Holter monitor could miss that,” he says. “That's the type of thing a smartwatch would pick up.”

Dozens of wearable devices are on the market today. Examples include:

- **KardiaMobile**, a pocket-sized portable EKG machine that allows patients to put their fingers on sensors and share the results with their doctor.
- **The MCOT Patch System**, which monitors the heart rhythm for two weeks via a sensor on the patient's chest.
- Other digital cardiac devices, which must be implanted by a physician, are also coming into wider use. Examples include:
  - A device called **CardioMEMS**, which monitors pulmonary artery pressure and sends the results to a team of clinicians.
  - **A loop recorder**, a device smaller than a USB flash drive, that's placed just underneath the skin near the breastbone. It can continuously record a patient's heart rhythm for up to three years. “If a patient calls me and says, ‘Hey, I'm feeling funny, a little lightheaded,’ I can interrogate the loop recorder and see what the heart rhythm was during that symptom,” says Dr. Rogal.

**ARTIFICIAL INTELLIGENCE**

The key to the success of these technologies lies in artificial intelligence (AI)—the ability of a computer to compare an individual's data against that of thousands of other patients and flag information that may be significant.

“AI allows information to be provided to the care team in a very nuanced way,” says Partho Sengupta, MD, Chief of the Cardiology Service Line at Robert Wood Johnson University Hospital (RWJUH) and Chief of the Division of Cardiology at Robert Wood Johnson Medical School. “The device will only send an alert if it thinks the data is moving in the wrong direction and the patient is not doing well, as opposed to a steady stream of data, which can be overwhelming.”

The cardiology team at RWJUH meets regularly with doctors in the community to discuss the digital transformation of cardiology and consider innovations for treatment. Dr. Sengupta and his colleagues are conducting several clinical trials, including one for an armband that can monitor multiple physiological signals and offer personalized recommendations for a patient's care.

“For the future of cardiology, our overall concept is that care starts in the patient's home and ends at home, with the hospital and the clinic only points along the way,” Dr. Sengupta says. “In order for us to connect the whole journey, we need to have the ability to continuously monitor a patient's health. “It’s like how we use a GPS to help us on a road journey,” he says. “Now it's time to take that approach and apply it to our health journeys.”

Whoever your heart beats for, our hearts beat for you. To connect with a top cardiovascular specialist at RWJBarnabas Health, call 888.724.7123 or visit www.rwjbh.org/heart.
WITH A DOUBLE LUNG TRANSPLANT, A BLOOMFIELD MAN IS REBORN ON THE FOURTH OF JULY.

On Sept. 11, 2001, Tony Moyet began his workday the same way as he had for the previous five years, by transporting about 300 commuters per trip from Hoboken to the World Financial Center in Manhattan on a NY Waterway ferry. “That morning, though, when I dropped off a set of passengers, I saw the gaping hole in the North Tower, with flames coming out of it,” Moyet recalls. “I radioed [then NY Waterway port captain] Michael McPhillips and told him to send boats down in case we needed to help people evacuate.”

That was after the first plane hit the World Trade Center. When the second one hit, crowds of people looked frantically for a way out of lower Manhattan. “We were the first boat to start evacuating,” Moyet recalls. “We were facing a stampede.” He worked until 3 a.m. the next day, transporting people away from danger. For the next year and a half, he continued to work in the Ground Zero area, shuttling federal agents, policemen, firemen and workers from throughout the country to lower Manhattan.

Some two decades later, Moyet himself needed help. In January 2018, he sought care for what he thought was a severe cold with a cough that wouldn’t stop. “My doctor told me it was COPD [chronic obstructive pulmonary disease],” he says. Long-term lung problems are an unfortunate reality for many 9/11 first responders, who breathed in massive amounts of smoke, dust and fumes.
FINDING A MATCH
Once Moyet received his COPD diagnosis, his lung function deteriorated rapidly. By spring 2020, he had developed end-stage COPD/emphysema and end-stage advanced pulmonary disease. He needed inhaled oxygen 24 hours a day; he couldn’t climb stairs or sleep without it.

“He told me, ‘Doc, I just need two more years to see my daughter graduate from high school,’” says pulmonologist Thiruvenkadham Anandarangam, MD, Division Chief, Pulmonary and Critical Care Medicine at Newark Beth Israel Medical Center (NBI). “I told him that we’re hoping we can give him enough time to see her graduate and also to walk her down the aisle someday.”

Moyet’s best hope to extend his life was a double lung transplant. “At the time, he was on 17 medications and medical management wasn’t providing any more relief,” says transplant surgeon Jesus Gomez-Abraham, MD, Associate Surgical Director of Lung Transplantation at NBI and a member of RWJBarnabas Health Medical Group.

Dr. Gomez-Abraham added Moyet to the lung transplant database on Friday, July 2. While the average lung transplant patient waits four months for a match, and even longer when a double lung transplant is required, Moyet’s care team found his match the very next day. “That was amazing—very unusual,” Dr. Anandarangam says. “He was listed on Friday. On Saturday, we found a donor in a neighboring state. I traveled there to look at the organs, and they matched Tony’s size and blood type perfectly.”

On Sunday, July 4, Dr. Gomez-Abraham performed the double lung transplant. Eighteen days later, Moyet returned home.

BREATHING EASIER
His fast recovery, say his doctors, was driven by his determination to get better. “When I saw him just before the transplant, he was already in better shape than the last time I had seen him,” Dr. Gomez-Abraham says. “He had done what he needed to do to improve his nutrition, and was doing pulmonary rehabilitation and physical therapy to increase his chance of better results.”

Moyet credits his caregivers at NBI for their guidance and persistence. “After the transplant, I had to learn to walk and move all over again,” he says. “My nurses pushed me to keep going, even on days I didn’t want to walk. They were dressed in blue; I called them my Blue Angels. They’re the sweetest people in the world.”

Just two months after his double lung transplant, Moyet, 65, was taking walks again with his wife, Arlene, and 15-year-old daughter, Sophia. “I don’t need oxygen, and my lungs are working great,” he says. He commemorated the 20th anniversary of 9/11 by joining a group chat hosted by the World Trade Center Health Program. And he’s planning for a bright future, including a possible trip to Europe.

“My doctors are great people—miracle workers,” Moyet says. “They cared so much and saw me in the hospital every day. It was a great team that put me all back together again.”

SPECIAL CARE FOR SERIOUS LUNG PROBLEMS
People with the most complex lung conditions rely on the Advanced Lung Disease and Transplant Program at Newark Beth Israel Medical Center (NBI), the only lung transplant program in New Jersey.

Who is a candidate for a lung transplant?
“The majority of patients have end-stage COPD and emphysema,” says Jesus Gomez-Abraham, MD. “Other possible candidates are those with cystic fibrosis or pulmonary fibrosis as well as those with certain congenital cardiac diseases.”

Candidates at NBI are evaluated through a multidisciplinary approach that includes surgeons, pulmonologists, cardiologists, gastroenterologists and others.

What is life like after a lung transplant?
“Patients will increase their lung function capacity up to 60 to 90 percent,” says Dr. Gomez-Abraham. “Once the transplant has settled in, the majority of patients do not need oxygen. They can go to the mall, go to the beach, go to the family reunion, go back to work. The lung transplantation gives them the freedom to develop a normal life.”

To learn more about transplant services at Newark Beth Israel Medical Center, call 888.724.7123 or visit www.rwjbh.org/lungtransplant.
Being quarantined at home, not being in school for extended periods, not seeing friends or playing organized sports: The restrictions of the pandemic have been keenly felt by adolescents.

Pandemic-related stressors seem to be behind a recent dramatic increase in reported symptoms of eating disorders—binging, purging, drastically reduced caloric intake—as well as a doubling of hospitalizations for those issues.

“The kids we’re seeing are much more medically compromised and much more entrenched in the behaviors than we’ve seen in the past,” says Lynn Corey, LCSW, CEDS/S, CETP, Clinical Manager of Behavioral Health Outpatient Services at Robert Wood Johnson University Hospital (RWJUH) Somerset.

“The pandemic has made the eating disorders worse, because so much of teens’ lives feels out of their control,” explains Corey, who works with the RWJUH Somerset Eating Disorders Program. “An eating disorder is really not about food; it’s a maladapted coping mechanism. Food becomes used as a means of giving themselves power over their lives.

“Moreover,” Corey continues, “when teens aren’t in school, there are fewer eyes on them—school nurses, guidance counselors and teachers—to notice changes and collaborate with parents.”

GETTING HELP
If a parent is worried about a child’s eating habits, a trip to the primary care provider is a good first step, Corey says. “If the pediatrician feels things aren’t looking good, that can open the door for parents to set up an evaluation with our program.”

Thanks to its hospital affiliation, the RWJUH Somerset program is equipped to assess potential medical complications in a patient—a critical point, because eating disorders can cause harm to every organ system in the body. Initial tests may include blood work, an electrocardiogram and more.

The patient will also undergo a psychiatric evaluation to determine whether he or she is a candidate for one of the program’s levels of treatment:
• Inpatient treatment in a 14-bed unit that offers psychological, medical, nursing and nutritional care.
• Partial hospitalization, up to five days a week, with three hours of therapy per day.
• Intensive outpatient services, up to three days a week, with three hours of therapy per day.

The program offers weekly support groups for patients and for family and friends. “Our programs are in-person, not virtual, because that human interaction is so important in connecting with patients,” Corey says. “So many people tell us, ‘I just don’t want to talk to a computer screen.’

To learn more about RWJUH Somerset’s nationally recognized Eating Disorders Program, call 800.300.0628 or visit www.rwjbh.org/eatingdisorders.
A BOLD VISION FOR CHILDREN

AN AMBITIOUS CAPITAL CAMPAIGN AIMS TO ENSURE THAT ALL CHILDREN CAN REACH THEIR FULL POTENTIAL.

When the youngest son of Todd and Jackie Frazier was hospitalized briefly, his parents got a window into what parents of patients at Children’s Specialized Hospital (CSH) go through.

“We understand that every day your child is not well, you’re waiting for that bit of good news, for your child to make progress from the day before,” says Todd, a local Toms River legend and Major League Baseball All-Star. “When we visited Children’s Specialized, we were able to see that everyone on the staff at the hospital is so passionate about caring for these children.”

“The whole vibe was so loving and positive,” says Jackie Frazier. “Everyone needs to know that this place provides the absolute best care for kids living with special needs.”

So when the Fraziers were asked to team with the CSH Foundation to help raise $45 million in support of the Transforming Lives 2.0 capital campaign, they readily stepped up. “We want everyone to know that each and every one of us can make a difference for kids living with special needs right here in New Jersey by supporting the expansion of Children’s Specialized through this campaign,” says Todd.

MAJOR INVESTMENTS

The Transforming Lives 2.0 campaign aims to do nothing less than design the next generation of care through major investments in both inpatient and outpatient resources. Improvements will include new technologies, such as artificial intelligence, and expansion to new locations. A particular focus is on care for patients with autism, including sophisticated new technologies for screening, assessment, intervention and caretaker training.

The Transforming Lives 2.0 campaign is co-led by community leaders and members of the CSH Foundation Board of Trustees Mark Montenero, President of Autoland Toyota, Jeep, Chrysler, Dodge, and Ram Trucks in Springfield, and Ed McKenna, Esq., Senior Partner at McKenna, Dupont, Stone and Washburne, and former mayor of Red Bank.

“This campaign will enable us to increase access to CSH’s essential and innovative programs and services,” says Matthew B. McDonald III, MD, President and CEO of CSH. “With every new patient we meet through this period of expansion and enhancement, we get one step closer to realizing our vision of a world where every child can reach their full potential. Having the Fraziers on board, as well as the other esteemed cabinet members, makes me confident that we will reach our goal.”

To learn more or make a donation to enhance the future for New Jersey’s children living with special healthcare needs, visit www.childrens-specialized.org/transforminglives or write to foundation@childrens-specialized.org.

At Children’s Specialized Hospital, we provide world-class care for children and young adults who face special health challenges across the state of New Jersey and beyond. We treat everything from chronic illnesses and complex physical disabilities, like brain and spinal cord injuries, to a full scope of developmental, behavioral and mental health concerns. We have convenient locations throughout the state: Bayonne, Clifton, East Brunswick, Egg Harbor Township, Hamilton, Jersey City, Monmouth, New Brunswick, Newark, Somerset, Toms River, Union and West Orange.
You're trying to quit smoking. You really want a cigarette. What do you do?

Pills, medications and patches can help a person overcome a nicotine addiction. But equally important is to have support from the people in your life—loved ones, colleagues, healthcare providers—and from trained counselors who understand just how challenging the journey can be.

The free Nicotine and Tobacco Recovery Program offered by the RWJBarnabas Health Institute for Prevention and Recovery (IFPR) employs a full range of tools to quit smoking, including counseling and support groups. Last summer, the program unveiled a new support option: a text-based service known as the Tobacco Recovery Concierge. The service offers real-time support via texting for moments when triggers or cravings are strong.

“In these cases, we can offer tips for a behavior change that they can make to help the craving subside, such as going for a walk, having a drink of water or doing breathing and relaxation exercises,” explains Monica Hanna, MPH, CHES, NCTTP, Assistant Director of the Nicotine and Tobacco Recovery Program.

“Research has shown that cessation counseling and support can double a person’s chances of success when quitting nicotine,” she says. “This new service allows us to tailor messages to patients for whatever they’re going through at the moment.”

NOT JUST A HABIT
Powered by GoMo Health, the Tobacco Recovery Concierge provides regular motivational and educational messages based on where a person is in his or her quit journey. These scheduled messages might include a link to a website where people share their stories, or to a calculator for figuring out exactly how much a person will save by quitting nicotine.

For times when participants need immediate support, they can text one of a number of keywords such as “craving,” “mood,” “relax” or “meet.” Responses might include motivational messaging or a link to login information for IFPR Zoom meetings. A chat feature is also available through a HIPAA-secure portal.

The program, which began in July 2021, has served more than 200 people so far and gets about 30 new signups each month, Hanna says.

Quitting nicotine can be as hard as quitting heroin or cocaine, research shows. On average, people try to quit smoking five to seven times before they quit for good.

“Our goal is to break down the stigma of nicotine addiction. Even healthcare providers too often regard it as a bad habit,” Hanna says. “Instead, we approach it the same way we would treat a chronic disease such as diabetes or heart failure. We help patients deal with the physiological effects. And we know that when we combine that approach with counseling, a person’s chances of success are much greater. No one should feel like they have to make this journey alone.”

YOU CAN QUIT. WE CAN HELP.

The Nicotine and Tobacco Recovery Program includes nicotine replacement therapies, recommendations on prescription smoking medication, and individual and group counseling. The program, funded by the New Jersey Department of Health Office of Tobacco Control, Nutrition and Fitness, is offered free of charge by the RWJBarnabas Health Institute for Prevention and Recovery in Essex, Mercer, Middlesex, Monmouth, Ocean, Somerset and Union counties.

To learn more, call 833.795.QUIT (7848), email quitcenter@rwjbh.org or visit www.rwjbh.org/nicotinerecovery.
Cooperman Barnabas Medical Center (CBMC) and ENT and Allergy Associates (ENTA) have joined forces to provide convenient and seamless services to patients through a wide range of otolaryngology and ear, nose and throat specialties.

Now, ENTA patients in New Jersey who need advanced treatments don’t have to travel far from home to receive world-class care.

“Research has shown that if you do head and neck surgery in a place that’s close to the patient’s home, where they can have chemotherapy or any other treatments in the same system, the patient has a better outcome,” says Jean Eloy, MD, Chair of the Otolaryngology–Head and Neck Surgery Department at CBMC. “The patient is less likely to miss appointments and more likely to be compliant with his plan of care. It’s much easier on the patient as well as the family. Proximity matters.”

Most important, patients of ENTA and CBMC will receive the highest level of care. “We have world-class expertise, here at Cooperman Barnabas Medical Center and through our affiliation with Rutgers New Jersey Medical School and Rutgers Cancer Institute,” says Dr. Eloy, who is also Vice Chair and Professor of Otolaryngology at Rutgers New Jersey Medical School. “Our expertise is second to none. Our patients benefit from the cutting-edge research taking place at these institutions, which we at Cooperman Barnabas can apply directly to treatments.”

ENTA patients can be referred to a CBMC surgeon through a HIPAA-compliant method of sharing medical records. If a patient needs the highly complex care CBMC can provide, he or she will be seen by a specialist within 48 hours.

A TEAM OF SPECIALISTS
The CBMC otolaryngology team is equipped to handle a wide range of conditions, Dr. Eloy explains.

“We can surgically treat advanced sinus disease, which can be very debilitating for a patient,” he says. “We are experts at treating sinus cancer, as well as the whole range of head and neck cancers.

“In the past, patients had to endure a craniotomy—a removal of part of the bone from the skull—in order to have a pituitary tumor removed,” he says. “Now we can go through the nose, and the patient can go home the next day. We have many cases in which our advanced techniques and technology allow us to do minimally invasive surgery and spare patients prolonged stays in the hospital.”

Endoscopic skull base surgery is a special focus for the CBMC group. This form of minimally invasive surgery allows surgeons to diagnose and treat growths located in the complicated and crowded area under the brain.

The delicate surgery requires a multidisciplinary team of trained surgeons and sophisticated image guidance. In addition to Dr. Eloy, the CBMC team includes skull base neurosurgeon James K. Liu, MD; sinus surgeon Wayne Hseuh, MD; and ophthalmic plastic and reconstructive surgeons Paul D. Langer, MD, and Roger E. Turbin, MD.

“There’s nothing comparable to our team in the state of New Jersey,” says Dr. Eloy, “and our services are equal to or better than any in New York.”

To learn more about ENT and Allergy Associates and its partnership with Cooperman Barnabas Medical Center, call 855.ENTA.DOC or visit www.entandallergy.com/about/cbmc.
IS YOUR CHILD AT RISK FOR TYPE 2 DIABETES?

HOW PARENTS AND CAREGIVERS CAN HELP KIDS AVOID HIGH BLOOD SUGAR
Not long ago, Type 2 diabetes—the form of diabetes that is diet-related and develops over time—was rare in children. Now the number of children with Type 2 diabetes is rising, an issue that’s closely linked to the rise in the number of overweight children and teens.

“Type 2 diabetes has the potential for long-term consequences related to the heart, kidneys, eyes and circulation,” says pediatric endocrinologist Dennis Brenner, MD, Chair of the Department of Pediatrics at Cooperman Barnabas Medical Center and a member of RWJBarnabas Health Medical Group. “However, parents and caregivers should know that it can be prevented, and sometimes even cured, by lifestyle changes.”

What are the symptoms?
- **OVERWEIGHT:** Children’s weight is evaluated based on their BMI (body mass index)—a ratio of weight to height—which is then compared with the average weight range in their age group. Children whose weight is in the 95th percentile or above are considered obese and are at greater risk for developing diabetes.
- **FREQUENT URINATION:** The child’s body may be trying to get rid of extra blood sugar by passing it out in urine.
- **THIRST:** The child’s body craves fluids to make up for the frequent urination.
- **FATIGUE:** The child is often tired because the body can’t process sugar for energy.
- **THICK OR DARK PATCHES IN THE SKIN:** An elevated insulin level may cause this condition, especially in the folds or creases of skin.

If one or more of these conditions is present, the pediatrician may order a test to measure the levels of glucose in the child’s blood and may make a referral to a pediatric endocrinologist.

How is Type 2 diabetes in children treated?
- **WITH HEALTHY EATING:** “That means eating fewer carbohydrates—things like pasta, rice, bread and desserts—and more vegetables, fruits and proteins,” says Dr. Brenner. “Avoid sugary drinks and high-calorie snacks. If a young patient or their family needs help in adjusting their diet, registered dietitians at Cooperman Barnabas Medical Center can help.”
- **WITH PHYSICAL ACTIVITY:** Exercise and movement allow the body to use insulin more efficiently.
- **WITH MEDICATION:** “If healthy eating and activity don’t control blood sugar, Type 2 diabetes is typically treated with metformin, the same drug that adults use,” says Dr. Brenner. “Insulin or other, newer medications may be used as well.”
- **WITH EDUCATION:** “As kids develop and grow, learning about proper nutrition is just as important as learning about math and reading or other school subjects,” he says. “Let’s teach our children how to take care of their bodies before problems develop.”

Keep Kids Healthy and Active

Today’s busy families often have an uphill battle when it comes to making sure children eat well and move enough, says Deanna Schweighardt, RDN, CDCES, Nutrition Counseling at Cooperman Barnabas Medical Center. Her advice:

- When there’s no time to cook, take advantage of prepared foods at the supermarket—cut-up vegetables, bagged salads, rotisserie (not fried) chicken.
- Keep healthy snacks in the house, including fruit cups without added sugar, whole-grain crackers with cheese or with peanut butter or almond butter, hummus on a tortilla and low-fat yogurt with fruit.
- At meals, aim to have everyone fill half their plate with vegetables, a quarter with whole grains and a quarter with protein. Fruit makes for a sweet dessert.
- After school, have children drink eight ounces of water, eat a healthy snack and move around to “get the wiggles out” for at least 20 minutes before doing homework.
- Reduce or cut out sugary beverages, including juice. “Water is the healthiest option and can be infused with fruits for a hint of flavor,” Schweighardt says. Naturally flavored seltzers can be a good alternative for soda. Fruit juices, even the 100 percent fruit kind, are high in natural sugars. If your child is going to drink juice, dilute it by adding water.”
- For healthy, kid-friendly recipes, such as chicken fingers and raspberry smoothie pops, Schweighardt recommends the American Diabetes Association’s website www.diabetesfoodhub.org.

What is Type 2 diabetes?

A Kid-Friendly Explanation

- When you eat food, you get glucose, a sugar that is a source of fuel for your body.
- Your pancreas (a small gland behind the stomach) produces a hormone called insulin to help the body use the glucose.
- When a person has Type 2 diabetes, the pancreas can’t produce enough insulin to process the glucose.
- Levels of sugar in the body become too high. This can cause a person to be tired and can lead to damage to other parts of the body.
- The good news is that Type 2 diabetes can be treated with a healthy diet and physical activity.

To find a pediatrician at Cooperman Barnabas Medical Center, call 888.724.7123 or visit www.rwjbh.org/doctors.
KEEPING A CLOSE EYE ON PANCREATIC CYSTS

AN INNOVATIVE PROGRAM IDENTIFIES CYSTS ON THE PANCREAS BEFORE THEY CAN DEVELOP INTO CANCER.

Approximately 15 percent of people in the U.S. are believed to have a cyst—a small, fluid-filled pocket—within their pancreas. While most pancreatic cysts are benign, some have the potential to progress to pancreatic cancer over time—and pancreatic cysts are the most identifiable precursor to pancreas cancer.

Although there's no sure way to prevent pancreatic cancer, identifying and monitoring pancreatic cysts can help physicians detect precancerous changes or pancreatic cancer at an earlier stage, when it is operable.

To do this, Cooperman Barnabas Medical Center (CBMC) has pioneered a Pancreatic Cyst Surveillance Program, one of the first cloud-based data management platforms in the nation to identify, track and monitor patients with pancreatic cysts.

Russell C. Langan, MD, a Director of Surgical Oncology for RWJBarnabas Health/Rutgers Cancer Institute of New Jersey and the Chief of Surgical Oncology and Hepatobiliary Surgery at CBMC, explains.

Why is pancreatic cancer awareness important?

Unfortunately, many pancreas cancers are diagnosed late and have either
already spread or are not technically able to be removed. We believe it is exceedingly important to have heightened awareness of pancreas cancer and its precursors to attempt to identify cancers at earlier stages or even in the precancerous stage.

The practice of preventive medicine in the setting of pancreas cancer can greatly impact the development of the cancer and potentially even prevent its development. I have no doubt that our surveillance program will change the landscape for patients with pancreatic cysts and tumors and have a true impact on survival from pancreatic-related diseases.

**How are pancreatic cysts found?**

Pancreatic cysts typically have no symptoms. The great majority of them are found incidentally on imaging studies that have been ordered for other reasons. In fact, it's been reported that up to 19 percent of MRIs will incidentally identify a pancreatic cyst.

In coordination with the Rutgers Cancer Institute of New Jersey, the Pancreatic Cyst Surveillance Program at CBMC is a new, novel program helping people who are at risk. We have partnered with Eon, a healthcare technology company, to build and roll out the country’s first pancreatic cyst surveillance cloud-based system uses computational linguistics models to automatically flag potential follow-up. They can assess the characteristics of the cyst, the pancreas, the patient's family history and other possible risk factors.

Once a cyst is identified, we encourage patients and doctors to refer to multidisciplinary pancreatic care teams. They can assess the characteristics of the cyst, the pancreas, the patient's family history and other possible risk factors.

Pancreatic cysts are the most common identifiable precursor of a pancreas cancer. That’s why surveillance is so essential.

**WHAT IS THE PANCREAS?**

- A gland located deep in the abdomen, between the stomach and the spine.
- In adults, it's about six inches long and under two inches wide.
- This important organ produces enzymes that help digest food and secretes hormones—such as insulin—that help regulate metabolism.

**RISK FACTORS FOR PANCREATIC CANCER**

**Risk factors that can be changed:**

- Smoking.
- Being very overweight.
- Type 2 diabetes.
- Heavy alcohol use, which is often linked to chronic pancreatitis, a long-term inflammation.
- Heavy workplace exposure to chemicals used in dry cleaning and metalworking.

**Risk factors that can't be changed:**

- Age: almost all patients are older than 45.
- Gender and race: men and Black Americans are slightly more likely to develop pancreatic cancer.
- Family history: Although 90 percent of pancreatic cancers are sporadic, 10 percent do have a genetic component. Patients who have a BRCA mutation, for instance, are at higher risk of developing pancreatic cancer and require surveillance. Additionally, if a patient has two first-degree family members with pancreatic cancer, there is a 10 percent lifetime risk they will develop pancreatic cancer, and they are encouraged to seek surveillance as well.

To learn more about the Pancreatic Cyst Surveillance Program at Cooperman Barnabas Medical Center, call **844.226.2376** or visit **www.rwjbh.org/beatcancer**.
A bout 1,500 patients with end-stage kidney disease are on the waiting list for a kidney transplant at the Renal and Pancreas Transplant Division at Cooperman Barnabas Medical Center (CBMC). Nationwide, the number of patients on kidney transplant waiting lists is around 100,000. The average wait time is three to five years.

It’s a challenging time for patients in need, but there’s one bright spot: an increase in the number of living donor kidney transplants, in which healthy people donate one of their kidneys, either to a loved one or to a stranger.

As awareness of living kidney donation rises, so does the number of inquiries about it. Now the Living Donor Institute (LDI) at CBMC—the only organization of its kind in New Jersey—has implemented an innovative program, known as BREEZE TRANSPLANT, an online questionnaire that immediately moves the process forward for interested potential donors.

**AN EFFICIENT APPROACH**

“We receive more than 100 donor referrals each month, and we don’t want people to have to wait for answers,” explains Katie Szucs, MSN, APN-C, CCTC, Clinical Manager of the LDI.

Based on demographic information and other algorithms, the BREEZE program will create a customized questionnaire for a potential donor. Once it’s filled out, the living donor team can review the questionnaire and develop a plan for each potential donor.

“For example, if the person seems to be a good candidate, we can ask them if they’d like to schedule a discussion with our team to learn more, or set up an evaluation,” Szucs explains. “If we’re already in the process of working with a donor for the patient they wish to donate to, we let them know that they are a backup donor and will be contacted if the current donor cannot proceed.

“And if for some reason they aren’t qualified to be a donor, we can tell them why—for example, they may need to lose a certain amount of weight—or empower them to help find other potential donors.”

Filling out a questionnaire carries no commitment and it’s kept confidential, Szucs emphasizes. “Completing a living donor questionnaire enables the living donor team to contact the person and provide more information about the living donation process. If the person is interested in proceeding, we can guide the potential donor through the evaluation. We make sure that the donation is the right thing, medically and psychosocially, for everybody involved.”

**TOP 4 REASONS TO DONATE A KIDNEY**

- The recipient has an enhanced quality of life after receiving a live donor kidney transplant.
- A live donor kidney can last about twice as long, on average, as a deceased donor kidney.
- A willing donor receives tremendous emotional benefit by fulfilling their wish to donate.
- The gift of a live donor kidney allows the recipient to come off the transplant waiting list, thereby allowing someone else to receive a deceased donor kidney.
Create a healthy tomorrow by leaving a lasting legacy today.

Help ensure that the next generation has easy access to extraordinary health care by including Cooperman Barnabas Medical Center in your estate plans. You can create your legacy today by including the medical center as a partial beneficiary of your will or retirement account. It’s simple. It’s impactful. It’s lasting.

For more information, please contact Deana Cynar at 973-322-4330. Information is also available online by visiting cbmcplannedgiving.plannedgiving.org

Cooperman Barnabas Medical Center

Let’s be healthy together.
Tranplanting kidneys, transforming lives.

“With my new kidney, I’m still here, and I’m stronger than ever.”

- Kristen, Charlotte, NC

When you need a kidney transplant, the right treatment can help restore the quality of life you had before. As the tri-state area’s largest kidney transplant center, Cooperman Barnabas Medical Center is at the forefront of kidney transplants. We created New Jersey’s first and only Living Donor Institute, and our living donor program is one of the nation’s largest. From creative donor matching to outstanding patient care, our comprehensive approach is designed to get you back to the life you should be living. Learn more at rwjbh.org/kidneytransplant

Cooperman Barnabas Medical Center