Physicians and consumers can view live coronary brachytherapy for restenosis from Thomas Jefferson University Hospital's Cardiac Catheterization Laboratory, and physicians can receive Continuing Medical Education (CME) credits.

Performing the procedure will be radiation oncologist Richard K. Valicenti, MD, and David L. Fischman, MD, both Associate Professors of Radiation Oncology, Jefferson Medical College (JMC) and radiation oncologist Richard K. Valicenti, MD, standing at left, and Michael P. Savage, MD, and radiation oncologist Richard K. Valicenti, MD, foreground, plan their upcoming March 5 live Webcast on coronary brachytherapy for restenosis.

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was nothing more than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy

Jefferson Is First in Delaware Valley to Offer Tiny Capsule Camera Endoscopy

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was just slightly larger than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy

Jefferson Is First in Delaware Valley to Offer Tiny Capsule Camera Endoscopy

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was just slightly larger than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy

Jefferson Is First in Delaware Valley to Offer Tiny Capsule Camera Endoscopy

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was just slightly larger than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy

Jefferson Is First in Delaware Valley to Offer Tiny Capsule Camera Endoscopy

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was just slightly larger than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy

Jefferson Is First in Delaware Valley to Offer Tiny Capsule Camera Endoscopy

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was just slightly larger than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy

Jefferson Is First in Delaware Valley to Offer Tiny Capsule Camera Endoscopy

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was just slightly larger than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy

Jefferson Is First in Delaware Valley to Offer Tiny Capsule Camera Endoscopy

When a patient with unexplained internal bleeding saw her gastroenterologist at Thomas Jefferson University Hospital, she was amused to hear the doctor recommending a diagnostic device and procedure the patient thought was just slightly larger than a vitamin capsule – it was swallowed by a patient in the morning with a drink of water.

While the device travels through the stomach and the small intestine, it takes more than 50,000 color photos of the digestive system.

The capsule transmits the photos in the form of radio waves to a data recorder that the patient wears in a waist pack. After about 12 hours, the body eliminates the capsule.

Doctors at Thomas Jefferson University Hospital are the first in the Delaware Valley region, and among a select group nationally, to use this newly approved device to diagnose unexplained gastrointestinal disorders.

“Capsule video endoscopy is indeed a technological break-through, and we are fortunate at Jefferson to have two outstanding individuals in Drs. Conn and Infantolino to lead the clinical and research efforts in this developing area.”

Device Is Tiny Capsule

Tiny Capsule Camera Endoscopy
Jefferson Health System Effective February 1

Joseph T. Sebastianelli Named President of Jefferson Health System Effective February 1

Mr. Sebastianelli has a long and distinguished career in the health industry. He currently serves as Chairman and CEO of RealMed Corporation, Indianapolis, IN. The corporation has contracts with several large Blue Cross/Blue Shield organizations and numerous provider groups to adjudicate health benefit claims on a real-time basis. He also serves on the Board of Directors of Universal Health Services.

Jefferson’s search for its next President was “pleased to be returning to the Philadelphia area to lead the premier health system in the region,” said Mr. Sebastianelli.


He will succeed Douglas J. Peters who announced in October that he would be retiring from his position as President and Chief Executive Officer of the Jefferson Health System. JHS.

Victor J. Navarro, MD, Named Medical Director, Liver Transplant Program

Victor J. Navarro, MD, has been named Medical Director of the Liver Transplant Program at Jefferson Medical College, has served as Director of Jefferson University Hospital, and will be appointed as Associate Professor of Medicine.

Jefferson Medical College, through its strong affiliation with Thomas Jefferson University, is a distinguished academic institution. It was founded in 1824 and is the oldest medical school in the United States. Jefferson Medical College is home to a large and diverse faculty, many of whom are recognized leaders in their respective fields. The school is committed to excellence in education, research, and patient care.

Jefferson Medical College is a founding member of the Albert Einstein Healthcare Network, which was formed in 1996. The network includes Albert Einstein Medical Center, Thomas Jefferson University Hospital, and several other hospitals in the Philadelphia area. Jefferson Medical College is also a member of the Main Line Health System, which is the largest health care system in the Philadelphia area.

Jefferson Medical College is the recipient of the 2001 “President’s Award,” given by the American Association of Women Radiologists (AAWR). The award recognizes individuals who have made outstanding contributions to the field of radiology.

The award was presented at the annual business luncheon of the AAWR in Chicago.

Medical Director for Liver Transplantation.

During the past decade, Dr. Navarro has received several distinguished awards. These include the Connecticut Governor’s Citation in recognition of work in the area of liver disease, research, and transplantation; the California American College of Surgeons’ Award for Outstanding Service; and the Connecticut American College of Physicians’ Recognition Award from the Connecticut Chapter of the American Liver Foundation.

Dr. Navarro is a designated Transplant Physician of the United Network of Organ Sharing and a member of the American Association for the Study of Liver Diseases, the American Society of Transplant Physicians, the American Gastroenterology Association, and the American College of Physicians. He has written numerous articles, book chapters, and abstracts.

Give a Priceless Gift

Women, ages 21-31, are needed to donate eggs to infertile couples. Donors are anonymous and compensated for their time and effort. Contact Dr. Debra Berman, affiliated with the Center for Reproductive Medicine at Thomas Jefferson University Hospital, at (215) 955-5177, option 6 ext. 376.

Custodial, Energy Services

The Benefits of Custodial, Energy Services, Facilities Services and Security have completed their two-stage relocation to new office space at 214 South 11th St. Situated across the street from the Martin Building, the new location was the former Pilot’s Association Building.

Occupants at the new site include Custodial, Energy Services, Facilities Services, and custodial employees. The team is dedicated to providing high-quality custodial services to the Jefferson Health System.

West Wing’ Depicts MS

Thomas Leidt, MD, PhD

Comments on How TV’s ‘West Wing’ Depicts MS

by Martin Sheen

Dr. Navarro is a designated Transplant Physician of the United Network of Organ Sharing and a member of the American Association for the Study of Liver Diseases, the American Society of Transplant Physicians, the American Gastroenterology Association, and the American College of Physicians. He has written numerous articles, book chapters, and abstracts.

Give a Priceless Gift

Women, ages 21-31, are needed to donate eggs to infertile couples. Donors are anonymous and compensated for their time and effort. Contact Dr. Debra Berman, affiliated with the Center for Reproductive Medicine at Thomas Jefferson University Hospital, at (215) 955-5177, option 6 ext. 376.

Custodial, Energy Services

The Benefits of Custodial, Energy Services, Facilities Services and Security have completed their two-stage relocation to new office space at 214 South 11th St. Situated across the street from the Martin Building, the new location was the former Pilot’s Association Building.

Occupants at the new site include Custodial, Energy Services, Facilities Services, and custodial employees. The team is dedicated to providing high-quality custodial services to the Jefferson Health System.

West Wing’ Depicts MS

Thomas Leidt, MD, PhD

Comments on How TV’s ‘West Wing’ Depicts MS

by Martin Sheen

Dr. Navarro is a designated Transplant Physician of the United Network of Organ Sharing and a member of the American Association for the Study of Liver Diseases, the American Society of Transplant Physicians, the American Gastroenterology Association, and the American College of Physicians. He has written numerous articles, book chapters, and abstracts.

Give a Priceless Gift

Women, ages 21-31, are needed to donate eggs to infertile couples. Donors are anonymous and compensated for their time and effort. Contact Dr. Debra Berman, affiliated with the Center for Reproductive Medicine at Thomas Jefferson University Hospital, at (215) 955-5177, option 6 ext. 376.

Custodial, Energy Services

The Benefits of Custodial, Energy Services, Facilities Services and Security have completed their two-stage relocation to new office space at 214 South 11th St. Situated across the street from the Martin Building, the new location was the former Pilot’s Association Building.

Occupants at the new site include Custodial, Energy Services, Facilities Services, and custodial employees. The team is dedicated to providing high-quality custodial services to the Jefferson Health System.

West Wing’ Depicts MS

Thomas Leidt, MD, PhD

Comments on How TV’s ‘West Wing’ Depicts MS

by Martin Sheen

Dr. Navarro is a designated Transplant Physician of the United Network of Organ Sharing and a member of the American Association for the Study of Liver Diseases, the American Society of Transplant Physicians, the American Gastroenterology Association, and the American College of Physicians. He has written numerous articles, book chapters, and abstracts.

Give a Priceless Gift

Women, ages 21-31, are needed to donate eggs to infertile couples. Donors are anonymous and compensated for their time and effort. Contact Dr. Debra Berman, affiliated with the Center for Reproductive Medicine at Thomas Jefferson University Hospital, at (215) 955-5177, option 6 ext. 376.

Custodial, Energy Services

The Benefits of Custodial, Energy Services, Facilities Services and Security have completed their two-stage relocation to new office space at 214 South 11th St. Situated across the street from the Martin Building, the new location was the former Pilot’s Association Building.

Occupants at the new site include Custodial, Energy Services, Facilities Services, and custodial employees. The team is dedicated to providing high-quality custodial services to the Jefferson Health System.

West Wing’ Depicts MS

Thomas Leidt, MD, PhD

Comments on How TV’s ‘West Wing’ Depicts MS

by Martin Sheen

Dr. Navarro is a designated Transplant Physician of the United Network of Organ Sharing and a member of the American Association for the Study of Liver Diseases, the American Society of Transplant Physicians, the American Gastroenterology Association, and the American College of Physicians. He has written numerous articles, book chapters, and abstracts.

Give a Priceless Gift

Women, ages 21-31, are needed to donate eggs to infertile couples. Donors are anonymous and compensated for their time and effort. Contact Dr. Debra Berman, affiliated with the Center for Reproductive Medicine at Thomas Jefferson University Hospital, at (215) 955-5177, option 6 ext. 376.

Custodial, Energy Services

The Benefits of Custodial, Energy Services, Facilities Services and Security have completed their two-stage relocation to new office space at 214 South 11th St. Situated across the street from the Martin Building, the new location was the former Pilot’s Association Building.

Occupants at the new site include Custodial, Energy Services, Facilities Services, and custodial employees. The team is dedicated to providing high-quality custodial services to the Jefferson Health System.

West Wing’ Depicts MS

Thomas Leidt, MD, PhD

Comments on How TV’s ‘West Wing’ Depicts MS

by Martin Sheen

Dr. Navarro is a designated Transplant Physician of the United Network of Organ Sharing and a member of the American Association for the Study of Liver Diseases, the American Society of Transplant Physicians, the American Gastroenterology Association, and the American College of Physicians. He has written numerous articles, book chapters, and abstracts.

Give a Priceless Gift

Women, ages 21-31, are needed to donate eggs to infertile couples. Donors are anonymous and compensated for their time and effort. Contact Dr. Debra Berman, affiliated with the Center for Reproductive Medicine at Thomas Jefferson University Hospital, at (215) 955-5177, option 6 ext. 376.
Hospital’s Breast Imaging Center Responding to Mammography Crisis

Nationally, women’s access to mammography is being severely restricted. There are several reasons why. See box at right.

Currently, women must wait as long as three months for an appointment for this diagnostic procedure. Such a delay is serious, since 95 percent of breast cancer cases can be cured if detected early. The longer the wait, the more likely the breast cancer will advance beyond the original site, impacting the patient’s chance of cure.

At Thomas Jefferson University Hospital, mammography is performed at one site: the Breast Imaging Center, Clinical Office Building, 900 Wayne St. Films are not read until the next day, so patients need not wait after the screening.

Patients who are called back for further imaging – about one out of every 10 – receive a diagnostic capsule that takes more time at Jefferson’s Breast Imaging Center (BIC), Medical Office Building, 1100 Walnut St.

At the Breast Imaging Center, patients with mammograms scheduled for an appointment before leaving the center, says Victor A. Sarro, Administrator of the Department of Radiology. They can do this by calling the scheduling desk at 215-955-5400 via a voice phone at the center.

• At Jefferson’s BIC, whose Director is Catherine W. Piccoli, MD, every patient receives the highest quality care – and the time needed to deliver it.
• Jefferson’s Division of Breast Imaging Services offers state-of-the-art technology and outstanding professional expertise.
• Jefferson radiologists helped develop the standards for the American College of Radiology accredited mammography centers.
• While a complete evaluation may take time at the BIC and can be anxiety-provoking for the patient, each patient leaves the center knowing the results of their evaluation and the next steps in their care.

“The Breast Imaging Center can deliver on these promises only with the patience, understanding and cooperation of our patients. We form a partnership with our patients to help us keep them healthy,” Dr. Piccoli stresses. To schedule your appointment for a mammogram call the scheduling center at 215-955-5400.

Why the Wait for Mammography Appointments?

The answer is as complex as the present crisis.

Low reimbursement by Medicare and private payers, a shortage of technologists and radiologists who specialize in mammography and high litigation costs are prompting radiologists to look for other areas to establish their practices, or leave the field entirely, says Dr. Piccoli. This coincides with more women seeking mammography and a shrinking number of American College of Radiology (ACR) accredited centers.

Pennsylvania is particularly hard hit by this crisis because radiologists here have also been forced to leave the field entirely, says Dr. Piccoli. This coincides with more women seeking mammography and a shrinking number of American College of Radiology (ACR) accredited centers.

A combination of factors causes the present crisis.

How It Works

The waist pack the patient wears throughout the day holds the data recorder, a battery pack and eight leads attached to the patient’s abdomen that receive the radio waves images the capsule sends out.

About eight hours after swallowing the capsule, the patient returns to the physician’s office to have the data equipment removed. The physician then downloads the photos into a computer and views the pictures to diagnose the bleeding or other problem, a process that can take up to two hours.

Patients eligible for this diagnostic procedure are those with unexplained gastrointestinal disorders such as gastrointestinal bleeding, diarrhea and abdominal pain.

The capsule cannot be used for patients with an already identified bowel obstruction. It does not replace standard upper endoscopy at colectomy.

For information about treatment for gastrointestinal problems or to make an appointment with a Jefferson digestive disease specialist, call 1-800-337-NOW.

Jefferson Celebrates Black History Month

Performances by 11-year-old jazz pianist Mates Ramon Jimenez, at right, and the Philadelphia High School for Creative and Performing Arts, center, highlight Black History Month events at Jefferson, along with Craft Marketplace displays. For details of specific Black History Month events, see listings marked * in JeffCALENDAR on Page 4.

Compliance Corner

Conflicts of Interest

Jefferson employees and medical staff members must avoid conflicts of interest, and they prohibit the use of relationships with Jefferson for personal benefit.

Here are two examples where a conflict of interest could occur.

• An employee’s family member or friend seeks to provide services to the University or Hospital. If this occurs, the employee should make sure that he does not attempt to use his relationship with Jefferson to influence the vendor selection or negotiation process.

• An employee who is starting her own business related to her work while she is on duty at Jefferson. These calls distract her from performing her job properly and use resources for other than University or Hospital purposes. While employees are certainly free to start their own businesses, they must be careful to strictly separate such activities from their Jefferson responsibilities.

If you have any questions about whether an activity might constitute a conflict of interest, do not hesitate to call the Compliance Office to obtain further guidance.

Call the Compliance Office or ComplyLine 1-888-SCOMPLY to report your concerns or to obtain guidance.

Tiny Camera continued from page 75 offers the ideal way to visualize this area.”

Dr. Infantolino is Director of the Endoscopic Ultrasound unit of the hospital’s Division of Gastroenterology and Hepatology.

It Works

The waist pack the patient wears throughout the day holds the data
February 1, 2002

BROWN BAG LUNCHES
• Lesbian and gay lunch for staff, students or faculty of the Mattel Children’s Hospital. Contact Christine Coates, 10:00 a.m. to 1:00 p.m.
• BLSBчитать онлайн без регистрации

CONFERENCES AND SEMINARS
Friday, February 1
• Jefferson Women’s Health Source, Robert D. Lehman Jr., MD, Cataract and Primary Eye Care Service, Wills Eye Hospital, “Cataract and Glaucoma” in Philadelphia, 10:00 a.m. to 12:00 p.m., 105 BLSB.

Wednesday, February 6
• Senior Health Institute, Jefferson Health, “The Nursing Home - Fact or Fiction”, noon to 1:00 p.m., 107 BLSB.

Thursday, February 7
• Philadelphia Geriatric Center, “The Nursing Home: Fact or Fiction”, noon to 1:00 p.m., 105 BLSB.

February 3: National Patient Recognition day.

February 7: HeartCARE Fair, 4 to 8 p.m.

February 10: Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

To place an ad as sell or to buy property, please contact the Communications Office, Suite 505, 125 S. 9th Street, Philadelphia, PA 19107 (610) 955-8000.

CLASSIFIED

Male and Female Volunteers Needed

The Clinical Research Unit of Thomas Jefferson University is looking for male and female volunteers 18 years and older to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

Heart News

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.

The Clinical Research Unit of Thomas Jefferson University seeks volunteers to participate in a clinical research trial. For more information or to place an ad to buy or sell personal items, call Hyacinth Williams at 215-474-0864. Also call Theresa at 215-955-4710.