



Associate Director, Population Sciences, Stony Brook Cancer Center

CONFIDENTIAL

POSITION DESCRIPTION & OPPORTUNITY OVERVIEW

HIGHLY CONFIDENTIAL - The information in this position description is highly confidential. Please consider that this email contains confidential and/or privileged information. Any unauthorized copying, disclosure or distribution of the material in this email is strictly prohibited. Candidate shall not disclose to any person any confidential information concerning this position. If you are not the intended recipient (or have received this document in error) please notify the sender immediately and destroy this document.

CLIENT: **Stony Brook Cancer Center**

ROLE: **Associate Director, Population Sciences,
Stony Brook Cancer Center**

LOCATION: **Stony Brook, New York**

REPORTS TO: **Dr. Yusuf A. Hannun, Director of Stony Brook Cancer Center
Vice Dean of Cancer Medicine**

WEBSITE: **<https://www.stonybrookmedicine.edu/>
<https://cancer.stonybrookmedicine.edu/>
<http://www.stonybrook.edu/>
<https://www.suny.edu/>**



18-4730

SITUATION OVERVIEW

ZRG Partners has been exclusively engaged to recruit an **Associate Director, Population Sciences** for The Stony Brook Cancer Center that will lead all efforts in Cancer Population Sciences. Stony Brook Cancer Center is part of Stony Brook School of Medicine, an integrated academic healthcare system on the Stony Brook State University of New York Campus that is dedicated to delivering world-class, compassionate care to their patients.

OPPORTUNITY

Stony Brook Medicine (SBM), Long Island's premier academic medical center, represents Stony Brook University's entire medical enterprise delivering world class care.

SBM integrates Stony Brook's health-related initiatives: education, research and patient care. It encompasses Stony Brook University Hospital, the six Health Sciences schools: Dental Medicine, Health Technology and Management, Medicine, Pharmacy and Pharmaceutical Sciences, Nursing, and Social Welfare. SBM also includes Stony Brook Children's Hospital, Stony Brook Southampton Hospital and more than 90 community-based healthcare settings throughout Suffolk County.

The Stony Brook Cancer Center (SBCC) is one of SBM's highest priorities, integrating all of their missions and representing a highly valued program to two Long Island counties, Nassau and Suffolk Counties that total ~3 million lives. The SBCC has ambitious goals with imaginative solutions that focus on developing programs that will foster breakthroughs in the study and practice of cancer medicine. This includes a deep desire to expand research and clinical efforts directed at addressing cancer that affects the people of Long Island and the surrounding areas.

The effective implementation of this vision will be an important task for the new Associate Director of Population Sciences, SBCC and he/she will lead all efforts for cancer population sciences. To enhance our efforts, a new state of the art Medical and Research Translation (MART) building is under construction that support the SBCC's clinical and research activities. As part of its core mission, the MART will be devoted to cancer research.

With the clinical, research and educational components in place, Stony Brook University Cancer Center is striving within to become a National Cancer Institute (NCI)-designated cancer center. Within this growth is an exciting opportunity for a visionary leader in cancer population health sciences.

Areas of particular programmatic interest include cancer screening and early detection (lung, breast and colon), cancer health disparities, clinical informatics and patient reported cancer outcomes, environmental epidemiology, cancer survivorship, cancer nutrition as well as psychosocial and psycho-oncologic aspects of cancer care.

Populations of special interest to our catchment include first responders of the World Trade Center Cohort, migrant farm workers in rural Long Island, new migrants to the United States, cancer in the elderly, and population residing within newly identified cancer clusters.

This is an exciting time to join Stony Brook Cancer Center as they strive for NCI Designation to best serve their community and develop programs surrounding their patient population needs.

POSITION

The Department of Family Population and Preventive Medicine of Stony Brook Medicine and the Stony Brook Cancer Center are seeking a Population Health Scientist at the rank of Associate/Full Professor to serve as the Associate Director for Population Science within the Stony Brook Cancer Center.

The Associate Director of Population Sciences for Stony Brook Cancer Center will oversee the strategic growth and development of cancer population sciences and be responsible for leading all efforts.

Applicants with an established program of cancer research in the cancer health sciences, a strong track record of extramural funding as principal investigator and peer reviewed publications are strongly encouraged to apply. The ideal candidate will have served as part of an interdisciplinary research team at an NCI designated Cancer Center conducting collaborative research in any of the areas of cancer etiology, population science, control, prevention and survivorship.

Eligible candidates may have particular experience in behavioral psycho-oncology, epidemiology, cancer screening, nutrition, tobacco control, survivorship or related fields. Experience conducting community engaged cancer related research and population science relevant to underserved populations is desirable.

The successful candidate will be expected to develop and maintain an independent extramurally funded population science research program in cancer, engage with the community, mentor junior faculty and participate in teaching. The candidate will have the opportunity to collaborate in developing new prevention, control and population science related cancer research with investigators from the Cancer Center, throughout Stony Brook University and its collaborating institutions.

POSITION QUALIFICATIONS

Required Qualifications: The successful candidate must have a PhD or MD with advanced training and significant contributions to population research in the area of cancer, solid record of publication in cancer with evidence of an independent research experience that includes a strong track record of independent investigator peer-reviewed NIH or similar funding and demonstrated interest and ability in teaching and mentoring. The candidate must demonstrate excellent verbal and written communication skills and the ability to collaborate effectively with investigators in other disciplines.

Preferred: Preference will be given to candidates with a track record of high quality national and/or international collaborative research, demonstrated success of community collaborations to accomplish their research goals and expertise in cancer prevention and cancer care research in underserved populations. Preference will be for candidates with a demonstrated ability or strong potential to build a program in Population Science.

STONY BROOK CANCER CENTER

The Cancer Center takes a multidisciplinary team approach to cancer care, which means a health professional from every specialty is represented. It typically involves a surgeon and several doctors, along with a nurse and social worker. All bring their expertise and are involved in every stage of your care, for optimal treatment and recovery.

Individualized Nursing Care

The foundation to Stony Brook's nursing approach is the commitment to patient and family-centered care. A nurse navigator or other nursing professional is the first point of contact during treatment. This professional will coordinate appointments, answer questions and help guide patients through treatment. Patients also will receive ongoing follow-up care and management as they return to a normal routine.

Diagnostic Imaging

Diagnostic imaging plays an important role in initial cancer diagnosis, treatment planning and palliative therapies. The Department of Radiology uses advanced technology, including:

- ▶ Simultaneous positron emission tomography magnetic resonance imaging (PET/MRI) scanner
- ▶ Positron emission tomography/computed tomography (PET/CT) scanner
- ▶ High-field open MRI scanner

- ▶ 320-slice CT scanner
- ▶ Single-photon emission computed tomography (SPECT/CT) camera

Medical Oncology and Hematology

The doctors in this specialty evaluate and treat a broad range of malignant diseases using chemotherapy and biologic therapy. Led by best-in-field physicians, this department includes nurse practitioners, chemotherapy-certified oncology nurses, nurse navigators trained in oncology and research nurses. Patients receive this treatment as an outpatient, in a state-of-the-art 24-chair infusion area of the Cancer Center. Infusion stations feature a relaxing chair that reclines for their patient's comfort during treatment. Televisions, free Wi-Fi, DVD players, books and magazines are readily available and a self-serve coffee and tea area for patients and families is easily accessible. The Medical Oncology Inpatient Unit maintains 37 beds, four of which are dedicated to bone marrow transplantation.

Surgical Oncology

Their board-certified specialty surgeons have been trained at some of those most elite cancer centers across the country. Their team members are dedicated to their area of specialty and now share their knowledge nationally and internationally.

At Stony Brook, their goal is to use the least invasive method possible. Surgical options include traditional open and minimally invasive approaches, including laparoscopic, robotic-assisted and natural orifice.

Surgeons work very closely with the medical oncologists and radiation oncologists on their teams. If needed, surgical collaborations occur between teams. The team plans the best course of treatment and discusses their recommendations with the patient and family members. Surgeons serve as members and leaders of the Cancer Care teams and Tumor Board meetings. They are partners in over 50 protocols approved by the Medical Center's Institutional Review Board, including the American College of Surgeons Oncology Group, National Surgical Adjuvant Breast and Bowel Project, Cancer and Leukemia Group B, and National Institutes of Health-funded research on consent for tumor bank tissues.

Radiation Oncology

Radiation Oncology works with staff from the Hospital, the School of Medicine, and the Research Foundation of New York to deliver comprehensive, state-of-the-art cancer care with a focus on delivering highly targeted radiation that limits exposure to normal tissue. The Department's innovative approaches to treatment and its ongoing acquisition of advanced technology have made it a regional resource.

Physicians, physicists, medical dosimetrists, radiation therapists, nurses and nursing assistants, administrators, and clerical staff compose the Department. Members play a key role in Stony Brook's multidisciplinary cancer teams.

Patients and their family members actively participate in the collaborative approach to assessing needs and developing treatment plans.

Stony Brook has invested in state-of-the-art radiation technology, equipment, and systems. The most advanced treatment planning and information management software is used by the team to provide an integrated network for fast, efficient radiation planning and treatment that minimizes waiting times.

Stony Brook uses several different radiation therapy techniques; depending on the type of cancer to be treated, radiation therapy is administered either externally by clinical linear accelerators, or internally by brachytherapy implants for localized contact with the tumor. Internal radiation therapies include bronchial brachytherapy, MammoSite[®] brachytherapy, tandem and ovoid brachytherapy, vaginal cylinder brachytherapy, oral and intravenous radionuclide therapy, and radio-immunoglobulin therapy.

Cancer Clinical Trials

As knowledge of cancer's mechanisms increases, new therapies, protocols, and technologies are constantly evolving. That is why research is important to today's cancer patients. Clinical trials may offer access to potentially lifesaving therapies weeks, months and even years before they are available to the general public. For example, at Stony Brook Medicine, hematology and medical oncology clinical studies are open for every major cancer site and include treatment for prostate, breast, and colon cancers; glioblastoma multiforma; and aggressive malignant astrocytomas. Research includes development of a system for detecting new cancer cell markers and for isolating cancer cells circulating in the blood.

Stony Brook Medicine has a Cancer Clinical Trials Office dedicated to helping provide patients with the most effective treatments for cancer with maximum safety and comfort. The office assists physician investigators in developing and completing scientifically valid clinical trials and coordinating in-house therapeutic research as well as phases I, II, and III pharmaceutical research trials.

Most clinical trials evaluate new treatments, but prevention trials also are conducted. Clinical trials typically enlist volunteers in efforts to evaluate the safety, effectiveness, and toxicities of new drugs, devices, or surgical protocols. Trials have played a critical role in advancing patient care.

Cancer Research

Transforming the Study and Practice of Cancer Medicine

As a research-based institution, Stony Brook Medicine is dedicated to understanding the biology and mechanisms of cancer. The goal is to create more effective and targeted treatments, as well as prevent specific cancers. Explorations extend from basic investigation to work that translates directly into the development of new medicines.

Inspiring Discovery

Three thematic programs are driving this cutting-edge research: Cancer Lipids and Metabolism, Oncogenic Drivers and Mechanisms of Carcinogenesis, and Computer and Engineering Sciences in Oncology. These are areas that have been identified as having high levels of scientific excellence and opportunities for interaction and collaboration among scientists. They also build on areas of exceptional strength at Stony Brook University, including applied math, engineering sciences, computational biology, imaging, metabolism, chemistry, and computer sciences.

- ▶ Cancer Lipids and Metabolism
- ▶ Oncogenic Drivers and Mechanisms of Carcinogenesis
- ▶ Computer and Engineering Sciences in Oncology

Oncology Medical Education

Physician Education

Inspiring the Next Generation of Cancer Doctors

As an academic medical institution dedicated to clinical, research and educational excellence, Stony Brook Medicine is responsible for educating the next generation of physicians. In conjunction with the Stony Brook University School of Medicine, Stony Brook University Cancer Center helps train doctors in oncology through two programs. One is a rotation through pediatric oncology for all pediatric residents. The second is a post-graduate fellowship in adult hematology/oncology. Both rest on the foundation of the Cancer Center's approach to cancer medicine: delivering integrated, individualized, multidisciplinary care for a complex disease that considers every aspect of a patient's life, not just his or her medical care.

The Hematology/Oncology Fellowship Program

This three-year post-graduate program is open to physicians who have completed their internal medicine residency and are licensed to practice in the State of New York. It is highly selective - choosing just three fellows per year out of a field of more than 110 applicants from all over the world - and unique in that there is an additional slot available for a candidate on the physician-scientist track.

The fellowship training includes participation on the Disease Management Teams, which gives fellows exposure to managing a disease from all perspectives - surgical oncology, radiation therapy, ancillary services - not just from a medical oncology perspective. This allows them broad exposure to multiple points of view, which, in turn, teaches the fellows to speak the language of other consultants. Through the experience, they become adept at looking at the big picture.

[Click here to learn more.](#)

MEDICINE AND RESEARCH

Devoted to imaging, neurosciences, cancer care and cancer research, the eight-level 240,000-square-foot Medicine and Research Translation (MART) Building and 225,000-square-foot new Bed Tower will enable scientists and physicians to work side by side to advance cancer research and imaging diagnostics.

The MART will include cancer biology oriented wet laboratories for cell, tissue, and other cancer biology research, dry labs for statistical research, biomedical informatics, and clinical study, a chemistry research lab, conference center and educational space. As the site of the new outpatient Cancer Center, the MART will allow Stony Brook to deliver cutting-edge cancer care more efficiently and effectively, while doubling its capacity to provide cancer treatment to the people of Long Island.

The outpatient Cancer Center will include multi-disciplinary exam space for medical and surgical oncology, infusion center with private and open bays, pediatric hematology and oncology including pediatric infusion, as well as patient amenities and support. There will be an investment in new faculty, fellowships, merit-based scholarships and need-based aid. The building will also contain a 300-seat auditorium for conferences, lectures and other events.

The new Bed Tower, consisting of 10 levels and 150 beds, will house Stony Brook Children's Hospital. It will include a newly built pediatric intensive care unit; an adolescent unit; a procedure suite; a hematology/oncology unit; medical/surgical units and modern patient and family amenities; new adult critical care and cardiac care units; an expanded imaging department, and increased support space throughout.

The plan also includes a new loading dock, cafeteria expansion, site improvements and new access roadways. Based on ongoing input from Hospital staff, the proposed design reflects Stony Brook's commitment to patient- and family-centered care. The buildings will help facilitate partnerships among healthcare practitioners, patients and families that lead to improved patient outcomes and enhance the quality and safety of healthcare.

The MART and new Bed Tower is creating thousands of construction jobs, as well as several hundred new specialized research jobs. Completion is scheduled for Spring 2018. <https://www.youtube.com/watch?v=U2JPZ7TnCIM>



Stony Brook Medicine is embarking on a \$423 million expansion project from 2013 to 2018, consisting of a new Medical and Research Translation (MART) building and Hospital Pavilion, including a new Stony Brook Children's Hospital.

STONY BROOK UNIVERSITY

Stony Brook University is one of America's most dynamic public universities, a center of academic excellence and an internationally recognized research institution that is changing the world. After less than 60 years of existence, it's ranked among the top 100 universities in the nation.

According to the Center for World University Rankings, Stony Brook University is among the top 1 percent in the world, ranking #154 among more than 25,000 degree-granting institutions of higher education worldwide, the Wall Street Journal / Times Higher Education College Ranking places SBU at number 30 among national public institutions, and the US News & World Report Best Global Universities ranking, ranks SBU as number 131 worldwide.

In this past year alone, they were ranked number one for return on investment in the northeast, the Associated Press broke the story of how our Global Health Institute and their Centre ValBio in Madagascar, in partnership with the drone company Vayu, Inc. are collaborating on a new, life-saving way to improve healthcare for vulnerable rural communities; experts from our Political Science Department

Student Success

- » **97 percent** pass rate for graduates on the national medical licensure examination (vs. national average of 95 percent)
- » **26 percent** of graduates placed in Top 20 residency programs*; 47 percent of graduates placed in residencies on Long Island*
- » **Over 90 percent** ratings from our graduates about the quality of their medical education
- » **2017 Entering Class Statistics**
-5,505 Applications Received – 784 Interviewed
-440 Acceptances Offered – 136 Students Matriculated (largest matriculating class in School history)

*Average past six years

kept the world informed through national and international news coverage of the 2016 Presidential election; and they are only one of 10 universities around the world, one of only two in the US, who are UN Women HeForShe IMPACT champions.

Quick Take

- ▶ 25 Professional Departments within the School of Medicine, 734 students
- ▶ >200 undergraduate programs
- ▶ >140 graduate programs

https://en.wikipedia.org/wiki/Stony_Brook_University_School_of_Medicine#Departments

Accolades

- ▶ Among the top 1 percent of higher education institutions in the world (Center for World University Rankings)
- ▶ Among the top 100 universities in the nation (U.S. News & World Report)
- ▶ Among the top 50 public universities in the nation (U.S. News & World Report)
- ▶ Member of the invitation-only Association of American Universities, comprising the 62 leading research institutions in North America
- ▶ Proud home to Nobel laureates, Guggenheim fellows and MacArthur grant winners
- ▶ One of only 10 universities nationwide recognized by the National Science Foundation for combining research with undergraduate education
- ▶ They've grown from a collection of geodesic domes at Planting Fields in Oyster Bay, N.Y., to our main 1,040-acre campus in Stony Brook, N.Y. - a powerful incubator of teaching and research innovation as well as a driving engine for the Long Island economy - with satellite locations in Southampton and South Korea.

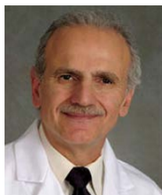
SUNY, THE STATE UNIVERSITY OF NEW YORK

Stony Brook University is part of SUNY, The State University of New York which is the largest comprehensive university system in the United States. Their impact in New York State and across the globe includes 64 institutions, including research universities, academic medical centers, liberal arts colleges, community colleges, colleges of technology and an online learning network. They serve nearly 1.3 million students, including nearly 600,000 in credit bearing courses and programs and more than 700,000 through continuing education and community outreach programs.

SUNY's colleges and universities are state-supported, and our graduates have been giving back and transforming the lives of local and global citizens since we were established over 65 years ago. Millions of SUNY alumni are working in their communities every day, changing and improving the world with exceptional contributions—whether defined as a medical breakthrough, a technological innovation, an inspirational piece of art, or the birth of a new business.

<https://www.suny.edu/>

LEADERSHIP



Yusuf A. Hannun, MD
Director, Stony Brook Cancer Center
Vice Dean for Cancer Medicine

As the Director of Stony Brook Cancer Center, Dr. Hannun has one overarching goal: To develop a cancer center that makes a difference in the study and practice of cancer medicine - both at Stony Brook and around the world. Here in Suffolk County, with Stony Brook already delivering some of the most advanced and comprehensive cancer care in the region, Dr. Hannun has been building on existing strengths to create a world-class cancer program. By expanding clinical programs, more fully integrating research with clinical care, spearheading facility expansion, transforming the Center into a basic and translational research hub, and recruiting new physicians and investigators, Dr. Hannun is taking the Stony Brook Cancer Center to the next level.

As these elements become integrated into the Cancer Center, the next step is to attain National Cancer Institute (NCI) designation. This would make Stony Brook one of 69 NCI-designated cancer centers in the country and the only one in Suffolk County.

Prior to joining SBU, Dr. Hannun served as Senior Associate Dean for Research at the Medical University of South Carolina where he also served as the Ralph F. Hirschmann Chair and Distinguished University Professor of Biomedical Research and the chairman of the Department of Biochemistry and Molecular Biology for 14 years. Dr. Hannun is an internationally known researcher in the area of lipids, protein kinases, and signal transduction. His novel contributions to science in the field of lipid biology have opened up a new field of investigation centered on the study of sphingolipids and their roles in cancer biology, inflammation, and cancer therapeutics.

Dr. Hannun has published more than 550 scientific manuscripts, edited seven books and authored seven patents. His H index is currently 125 with more than 60,000 citations to his work. Dr. Hannun has received numerous national scientific and professional honors, including election as a fellow to the AAAS, election to the AAP and ASCI, the Malinckrodt Scholarship, and the Pew Scholarship in Biomedical Sciences. He received the South Carolina Governor's Award for Excellence in Research in 2006, and he gave the Feodor Lynen Lecture of the German Society of Biochemistry and Molecular Biology (GBM) in 2007. In 2010, he received the Avanti Award for excellence in Lipid Research from the ASBMB (American Society of Biochemistry and Molecular Biology) and in 2012 he received the Kuwait Prize. He was awarded an honorary doctorate from his Alma Mater, the American University of Beirut in May 2014. In 2015, he received The European Lipid Science Award. He currently holds multiple grants from the National Institutes of Health. He is also the principle investigator on a 15-year program project grant from the National Cancer Institute.



Iris A. Granek, MD, MS
Founding Chair and Clinical Professor
Family, Population & Preventive Medicine

Dr. Granek is the Founding Chair of the Department of Family, Population & Preventive Medicine which formed with the merger of the Departments of Preventive Medicine and Family Medicine, both of which have a strong focus on cancer prevention. One from the research and population health focus and one from the direct patient care focus. In terms of research, she was the Co-PI for the Women's Health Initiative Clinical Trials and Observational Study at the Stony Brook Clinical Center. She was also the PI for the Vitamin E and Selenium Cancer Prevention Trial (SELECT). Both large, NIH funded cancer prevention trials. She used the clinical research site as a training ground for medical students and residents



Barbara Nemesure, PhD
Professor and Division Head
SB Cancer Center: Director, Cancer Prevention & Control Program; Director, Lung Cancer Program

Dr. Nemesure is the Director of the Cancer Prevention and Control Program for the Stony Brook Cancer Center and also serves as the Director of the Center's Lung Cancer Program. She is the Professor for The Department of Family, Population and Preventive Medicine & Division Head, Epidemiology and Biostatistics. She has been a Principal Investigator (PI) on several major research grants for the past 20 years and has established a solid track-record of developing, implementing and directing projects related specifically to cancer over the past decade. These studies include two large, longitudinal NCI/NHGRI funded investigations - the Barbados National Cancer Study and the Prostate Cancer in a Black Population Study, which focused on the identification of epidemiologic and genetic risk factors for breast and prostate cancer. Additionally, she has served as a co-PI and Co-Investigator on 3 other population-based NIH-funded investigations and has led several smaller ancillary studies including evaluations of: i) novel approaches to breast cancer screening; and ii) individual-, socio-cultural- and system-level variables influencing prostate cancer healthcare utilization.



Patricia Thompson-Carino, PhD
Professor, Department of Pathology
Deputy Director, Cancer Center
Stony Brook Medicine

Dr. Patricia Thompson is a Professor in the Department of Pathology and the Deputy Director for Research at SBCC. Dr. Thompson moved to Stony Brook from the University of Arizona. Dr. Thompson leads a nationally prominent research program focused on the evolution of molecular and cellular changes that occur during the development of colorectal and breast cancer as targets for intervention. Her research is concentrated primarily on the discovery, validation and use of tissue and imaging-based biomarkers for applications in clinical trials for the prevention and treatment of cancer. In addition, Dr. Thompson has a strong interest and research track record in the molecular epidemiology of breast cancer and its contribution to cancer health disparities.

Dr. Thompson completed her PhD in Immunology/Microbiology and postdoctoral research fellowships at the University of Texas HSC, San Antonio and a postdoctoral research fellowship in Molecular Epidemiology at the National Center for Toxicology Research. She has held faculty appointments at the University of Arkansas, at MD Anderson Cancer Center, and at the University of Arizona as a faculty member in the Department of Pathology and the Arizona Cancer Center. In these roles, Dr. Thompson has been the Program Leader of the Cancer Prevention and Control Program and the PI of the Specialized Program of Research Excellence (SPORE) in Gastrointestinal Cancers. She has authored over 100 important research manuscripts, is a member of several national grant review panels and is the principal investigator for several major research awards from the National Cancer Institute.

Dr. Thompson's outstanding track record of achievements, including her experience in the leadership of a nationally prominent basic and translational cancer research program, have uniquely qualified her to take on these major leadership roles in the Department of Pathology and the Cancer Center.

LOCATION

Stony Brook is situated on the prestigious North Shore on Long Island, NY, in the Town of Brookhaven in Suffolk County. Stony Brook is home to numerous attractions, magnificent nature and historic grounds. Only a short distance to the white sand beaches at Fire Island, the beautiful Hamptons resorts and the East End vineyards. The historic village lies at the geographic midpoint of Long Island, approximately 60 miles east of Manhattan and 60 miles west of Montauk Point, making it easily accessible from both directions. As part of the three villages, consisting of Stony Brook, Old Field and Setauket, the history of the town has been closely linked to that of Ward Melville, a local businessman who at one point owned most of the area.

Long Island is located in Southeastern New York. The island is both the longest and largest in the United States, extending 118 miles. The area is made up of four counties, Queens, Brooklyn, Suffolk and Nassau. The smallest of the four counties is Nassau County, which is known for having pockets of more pronounced wealth than any of the other area due to their acres of estates lining the island. With Long Island and more specifically Nassau being a densely populated area, healthcare is in high demand. Since 2011, there has been a spike in cancer cases on the island, with more than 18,000 cases occurring each year. The four main cancers causing these rates to spike are bladder, thyroid, leukemia and lung. Due to the high increase the state has decided to launch a new study to help better the health of those within their communities.

[Click here for information on the school district.](#)

Current population according to the 2010 census:

Stony Brook – 13,740

Long Island – 7.568 million

Nassau – 1,339,532

<https://www.health.ny.gov/statistics/cancer/registry/cntymaps/index.htm>



ABOUT ZRG PARTNERS

ZRG Partners, LLC is a global executive search firm that is revolutionizing talent management by using data and analytics in conjunction with great search process. Our Healthcare Services and Life Sciences sectors are built with partners that specialize and have a proven track record of success recruiting leaders within oncology & research. For over 19 years, clients have trusted ZRG Partners to recruit top talent around the world. With offices throughout the US, Canada, Brazil, Europe, and Asia Pacific, our deep market knowledge coupled with our fact-based results driven approach is grounded in integrity. The ZRG team working on this project for our client will include:



JULIA E. WILLIAMS
Managing Director, Healthcare Services & Oncology Consultant
jwilliams@zrgpartners.com
 +1.678.999.7881

Julia has specific experience within oncology, research, academic medicine and ambulatory operations executive search. She currently is an active member of several professional healthcare associations and currently sits on the membership committee for the Association of Cancer Executives (ACE). Julia has worked with top ranked Academic Medical Centers and Community Healthcare Systems across the country; of which many are NCI Designated Cancer

Centers. She has a passion for oncology and research medicine, believing that we must always keep the patient first. Julia has worked within healthcare services for over 20 years in a variety of roles, however her industry knowledge through executive search over the last 15 years has added value to both clients/candidates alike through her ability to understand their complex structures. <https://www.linkedin.com/in/juliaewilliams/>



DERICK HAIRE
Senior Client Partner
dhaire@zrgpartners.com
+1.443.257.3032

Derick Haire is currently Senior Client Partner at ZRG Partners. Derick has more than 18 years of professional leadership and consulting experience within global executive search, talent acquisition, talent management and human resources across a range of industries and functions. These roles have covered Board Director, CEO, COO, President, SVP/VP and other senior level positions within general management, sales, marketing, R&D, manufacturing, operations, supply chain, quality, regulatory affairs, strategy, BD&L, corporate development, M&A, HR, finance and accounting. He has worked extensively on international assignments based in Europe and Asia.

Most recently Derick served as Vice President at HM Long Global Partners where he helped build the company into one of the largest life sciences focused global boutique search firms in the world. Link to Derick Haire's full bio.