

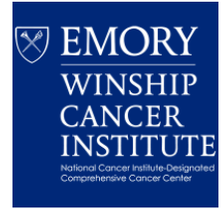
Center Administrator and Director of Operations, Emory Proton Therapy Center

CONFIDENTIAL

POSITION DESCRIPTION & OPPORTUNITY OVERVIEW

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CLIENT: Winship Cancer Institute
ROLE: Center Administrator and Director of Operations, Emory Proton Therapy Center
LOCATION: Atlanta, GA
REPORTS TO: Vice President, Cancer Services and President of Georgia Proton Treatment Center
WEBSITE: <https://winshipcancer.emory.edu/about-us/index.html>
<http://www.georgiaproton.com/>



17-3842

SITUATION OVERVIEW

ZRG has been retained by Winship Cancer Institute to recruit for a **Center Administrator and Director of Operations, Emory Proton Therapy Center**. Emory Healthcare is an integrated academic healthcare system committed to providing the best care for their patients, educating health professionals and leaders for the future, pursuing discovery research in all of its forms, including basic, clinical, and population-based research, and serving their community. As the clinical enterprise of the Robert W. Woodruff Health Sciences Center (WHSC) of Emory University (EU), EHC is dedicated to the unifying core purpose, core values, and strategic direction of the WHSC.

ABOUT EMORY HEALTHCARE

Emory Healthcare is the largest, most comprehensive health care system in Georgia with seven hospitals and more than 1,800 hospital beds. Emory Healthcare is the only health system in Georgia with two Magnet-designated hospitals, Emory Saint Joseph's Hospital and Emory University Hospital, for nursing excellence. It is the only health network in the state that brings together a full range of hospitals, clinics and local practices, Emory Healthcare is committed to providing patients and families with better, more collaborative care for all of their medical needs. Through their integrated, collaborative care network, they provide the standard of care that their patients expect and deserve.

The Emory Healthcare Network is their network of physicians, clinics and hospitals through which they provide access to coordinated patient- and family-centered care. By collaborating around a common set of quality measures and goals, their health care provider network creates a level of accountability that ensures their patients receive the standard of care they deserve.

The Emory Healthcare Network joins together employed and private practice physicians, in collaboration with Emory Healthcare, into a single comprehensive care management system, utilizing a common set of goals and measures, focusing on increasing value by improving health care quality including outcomes and better managing the total cost of care. Emory Healthcare is comprised of seven hospitals, 200 provider locations and 1,800 physicians in more than 70 specialties, including 220 primary care physicians.

The Emory Proton Therapy Center, currently under construction and set to open in late 2018, will be the first center of its kind in Georgia to offer patients access to new, state-of-the-art radiation therapy.

The 108,000 square foot facility is located in midtown Atlanta. Once opened, it will be staffed by physicians and other highly skilled proton therapy professionals from Winship Cancer Institute and Emory Healthcare.

The Emory Proton Therapy Center will be capable of providing proton beam treatments to patients in five treatment rooms and will be an international leader in proton therapy research as well. There will be a full portfolio of Winship Cancer Institute clinical trials available to patients at this new center.



Proton therapy is the next generation of radiation oncology. It uses protons to precisely treat cancerous tumors throughout the body and can be more precise than conventional forms of radiation treatment. The technology can minimize radiation to the healthy tissue surrounding the tumor and can provide a potentially more effective treatment with fewer side effects. This FDA-approved therapy is used to treat adult and pediatric cancers including those with tumors in the brain, eye, head and neck, lung, spine, breast or prostate.

Core Purpose

To Serve Humanity by Improving Health through integration of education, discovery and health care.

Core Values: Excellence, Caring, Integrity

Excellence: They are committed to continuous improvement in all they do and strive to be a leader for other to emulate. They take pride in what they do as individuals and as part of a team.

Caring

They demonstrated concern and compassion for their patients and their families, treating each person with dignity as they attend to the needs of the mind, body and spirit.

Integrity

They practice the highest ethical standards and honor their commitments. They take personal responsibility and ownership for their actions and demonstrated respect for their patients and the families, staff, and providers. They will steward their resources wisely to fulfil their mission.

Vision

To be recognized as a leading academic health system, differentiated by discovery, innovation and compassionate, patient- and family-centered care.

Emory Clinic

The primary port of access to adult patient health care in Emory Healthcare and the largest, most comprehensive group practice in Georgia, the Emory Clinic is a physician practice of more than 1,280 specialists, sub-specialists and primary care physicians who care for patients at one of many clinics, hospitals and affiliates throughout the Atlanta area. The Emory Clinic recently celebrated 50 years of service to the community and, through those years, their physicians and surgeons have been responsible for some of the most significant innovations and treatments in health care.

Emory Clinics multi-specialty and primary care services are available at over 10 locations throughout the Atlanta region to include:

- ▶ The Emory Heart & Vascular Center is committed to providing superior cardiac and vascular patient care, promoting overall heart health, pioneering innovative clinical cardiovascular research, and training the best heart specialists and cardiologists in the world
- ▶ Emory Transplant Center is ranked among the best facilities in the Southeast for organ transplant. With its academic and clinical research taking place, no Georgia transplant facility offers better access to cutting edge transplant technology and development of new transplant therapies to prevent organ failure
- ▶ The Emory Heart Transplant Center is ranked among the nation's leader in top heart transplant hospitals
- ▶ The Emory Islet Transplant Center is one of just a handful of institutions around the world performing islet transplants as a type 1 diabetes treatment
- ▶ The Emory Kidney/Pancreas Transplant Center provides evaluation, treatment and follow-up care for patients at end stage of renal disease, offering preferable alternatives to dialysis. The kidney transplant center is ranked among the most prestigious transplant programs in the country
- ▶ The Emory Liver Transplant Center provides sophisticated life-saving surgical procedures involved in liver transplantation
- ▶ McKelvey Lung Transplant Center is dedicated to the researching and treatment for lung transplant patients. It is the only lung transplant program or lung transplant hospital in the state of Georgia and has one of the highest survival rates in the nation

- ▶ Emory Neurology Center is ranked 9th in research in the country in funding from the National Institutes of Health, and 12th for Neurology Departments by the US News and World Report. Emory Neurology Center's mission is aimed to find more effective neurological treatment options
- ▶ Emory Aesthetic Center offers a full range of surgical and non-surgical cosmetic treatment options for all areas of the face and body

Awards and Recognition

- ▶ Out of 101 academic medical centers ranked by the University Health System Consortium (UHC), joint facilities Emory University Hospital and Emory University Orthopedics & Spine Hospital was named 2nd and Emory University Hospital Midtown ranked 3rd (up from 6th in 2012). In 2015, The Emory Clinic was 5th in the inaugural UHS Ambulatory rankings
- ▶ Three Emory Hospitals – Emory University Hospital, Emory University Hospital Midtown and Emory University Orthopedics & Spine Hospital - have been named by U.S. News & World Report among a select list of only 118 institutions nationwide for being leaders in the development and use of electronic medical records technology. Two of their hospitals are Magnet designated and their Ambulatory care areas are on the Magnet Journey as well
- ▶ U.S. News & World Report has ranked Emory University Hospital (EUH) the number one hospital in both Georgia and metro Atlanta
- ▶ Nearly half of the physicians recognized in this year's "Top Doctors" issue of Atlanta magazine are Emory Healthcare doctors
- ▶ In the debut edition of Metro Atlanta's Top 100 Workplaces, the Atlanta Journal Constitution (AJC) named Emory Healthcare as one of the top 20 large companies to work for in Atlanta
- ▶ Emory University Hospital ranked first and Emory University Hospital Midtown ranked fourth among all Atlanta metropolitan hospitals in U.S. News & World Report's first Best Hospitals metro area rankings
- ▶ Emory Healthcare Honored for Patient Safety Initiatives (2011)
- ▶ Emory's plan to treat patients who have diseases like Ebola began 12 years ago
- ▶ The Atlanta-based Centers for Disease Control and Prevention started working with the hospital to create a special isolation unit. Today, Emory Healthcare has launched an external website that will serve as a resource for health care organizations regarding best practices for safe and effective screening, diagnosis and treatment for patients with Ebola virus disease



Emory University, recognized internationally for its outstanding liberal arts colleges, graduate and professional schools, and one of the Southeast's leading health care systems, is located on a beautiful, leafy campus in Atlanta, Georgia's historic Druid Hills suburb. Emory maintains an uncommon balance for an institution of its standing: our scholars and experts generate more than \$521 million in research funding annually, while also maintaining a traditional emphasis on teaching. The university is enriched by the legacy and energy of Atlanta, and by collaboration among its schools, centers and partners. Named for the legendary leader of the Coca-Cola Company, the Robert W. Woodruff Health Sciences Center of Emory University was founded in 1966. Its mission is to serve humanity by improving integration of education, discovery, and health care. The center's components include Emory University School of Medicine, Nell Hodgson Woodruff School of Nursing, Rollins School of Public Health, Yerkes National Primate Research Center, Winship Cancer Institute, and Emory Healthcare, the largest, most comprehensive health system in Georgia.

The Woodruff Health Sciences Center has \$3.5 billion in operating expenditures, 23,121 employees (including 2,810 faculty), 1,371 affiliated faculty, 5,200 students and trainees, and a \$6.8 billion economic impact on metro Atlanta.

The Winship Cancer Institute

Using a multidisciplinary team approach, the leadership at Winship Cancer Institute is committed to providing comprehensive programs to treat the whole patient. Patients know Winship by the excellent care they receive. The fuel that drives this outstanding care is the exhaustive research by top clinicians and researchers from around the world who join forces within Winship. Their discoveries in cancer cell biology, genetics, drugs, radiation, surgery, and other therapies are producing the best treatments available today, and laying the groundwork for treatments of the future. In its first year of operation, Winship treated 168 patients. Today, Winship sees more than 14,000 patients a year.

Winship Cancer Institute is part of Emory's Woodruff Health Sciences Center, Emory Healthcare and Emory University. National Cancer Institute – designated comprehensive cancer center serves as the coordinating center for cancer research and care throughout Emory University and Emory Healthcare. Part of an elite group of 49 centers nationwide, Winship at Emory provides a vast array of resources in medical oncology, surgical oncology, radiation oncology, diagnostic imaging and the subspecialties of cancer care throughout Emory University and Emory Healthcare.

Mission

The mission of the Winship Cancer Institute is to reduce the burden of cancer by aligning research with outstanding patient care. Winship is a national leader in seeking out new ways to defeat cancer and in translating that knowledge into patient care.

Core Values

Courage: Their patients' exceptional examples of courage inspire their research, their care and their growth as a world-class cancer center.

Compassion: Compassion compels them to do everything humanly possible to reduce the burden that cancer places on their patients.

Collaboration: Winship's culture of collaboration is built upon trust, communication, and belief in success achieved by working together. They collaborate across disciplines, departments and with external partners in order to achieve a common goal.

Discovery: Winship's enterprising approach to research leads to transformative discoveries. Their faculty, staff, patients, and friends form a strong and vital community committed to pushing the boundaries of imagination and science.

Hope: They work with their patients and their loved ones to establish trust and to communicate a realistic and individualized approach to treatment. In building trust, they gain hope.

Innovation: They value innovation through creativity, discipline, unwavering commitment, and responsibility to their patients. Innovation is realized through the intersection of technology and vision, communication, risk, and belief in the value of their work.

Integrity: They are steadfast in their commitment to Winship patients and their loved ones, to each other, and to their community. They will steward their resources wisely to fulfill their mission.

Vision: To be recognized as a leading academic health system, differentiated by discovery, innovation Cancer care at and compassionate, patient- and family-centered care.



Recognition

- ▶ Emory University Hospital through Winship is ranked among the 50 best in cancer care the country and #1 in Georgia
- ▶ Part of an elite group of 49 NCI designated comprehensive cancer centers nationwide, Winship at Emory provides a cast array of resources in medical oncology, surgical oncology, radiation oncology, diagnostic imaging and the subspecialties of cancer care throughout Emory University and Emory Healthcare
- ▶ Winship physicians see over 14,500 patients annually across the Emory Hospitals, Emory Clinic and affiliated partners
- ▶ Winship has over 350 members comprised of faculty from Emory School of Medicine, Rollins School of Public Health, Nell Hodgson School of Nursing and Emory College. In addition, collaborations exist with Georgia Institute of Technology, the American Cancer Society and the Centers for Disease Control
- ▶ Nurses at Emory University Hospital and Emory Saint Joseph's Hospital were honored with the prestigious Magnet award for excellence in patient care (2015)



Research Programs

Winship of Emory University offers four full research programs including Cancer Cell Biology, Cancer Prevention and Control, Cancer Genetics and Epigenetics, and Discovery and Developmental Therapeutics.

Cancer Cell Biology (CCB) program is to understand the cancer signalosome and how it directs the abnormal cell biology that leads to cancer formation.

Cancer Prevention and Control (CPC) program is to reduce cancer risk, incidence, morbidity, and mortality, and to improve the quality of life of cancer patients and survivors in Georgia and beyond. The four primary scientific themes to this program are:

- ▶ Cancer Epidemiology, Biomarkers, and Chemoprevention
- ▶ Health Behavior Research
- ▶ Symptom Management and Control
- ▶ Health Outcomes and Quality of Care
- ▶ Cancer Genetics and Epigenetics (CGE) long-term goal is to interface with other components of the Winship Cancer Institute and its membership to define the genetic and epigenetic determinants of therapeutic response and clinical outcome, and to identify novel targets for therapeutic intervention.

Discovery and Developmental Therapeutics (DDT) work collaboratively on the next generation of anti-cancer innovations and help move these advances from the lab to the clinic. The four central themes include:

- ▶ Drug Discovery
- ▶ Imaging
- ▶ Immunotherapy
- ▶ Developmental Therapeutics: focuses



Clinical Trials at Winship

As Georgia's first and only National Cancer Institute - designated comprehensive cancer center, Winship's participation in national and international clinical trials ensures that their patients have access to the latest advances in cancer treatments. With over 250 active Phase I, Phase II, and Phase III clinical trials, Winship researchers are dedicated to taking new cancer treatments from bench to bedside. In the last seven years, Winship teams have led, or participated in clinical trials resulting in over 75% of new FDA-approved cancer treatments.

POSITION

The Center Administrator functions as the key administrative liaison and the Director of Operations for the Emory Proton Therapy Center. This position will serve as the senior leader responsible for clinical administrative services, as well as clinical and research business activities for the Emory Proton Therapy Center. The Director will serve as the operational liaison between Emory and Georgia Proton Treatment Center, LLC, (the center's owner), and will be a member of the administrative leadership team of Winship Cancer Institute.

The Emory Proton Therapy Center is a state-of-the-art facility being developed by Georgia Proton Treatment Center, LLC (GPTC), with Emory Healthcare and Winship Cancer Institute as the exclusive provider of clinical services. When fully operational, the center will employ approximately 150 full-time highly skilled proton therapy professionals. It will further establish Atlanta, Emory, and Winship Cancer Institute as national centers for biomedical innovation and advanced cancer care.

POSITION DESCRIPTION

Major functions in the first year of employment include:

- ▶ Opening the Proton Center – including but not limited to:
 - Establishing operations, policies and procedures
 - Hiring staff and faculty recruitment as well as onboarding
 - Licensure and managed care contracting and credentialing
 - Managing project plan and working with consultants to ensure a smooth transition into the center

Ongoing functions include:

- ▶ Plans, coordinates and is accountable for major administrative and clinical activities including grants and contracts, budget planning, financial analysis, data process operations, and human resources management for the Emory Proton Center
- ▶ Administers organized policies and procedures for the center
- ▶ Handles human resource related issues, and is accountable for the hiring, disciplinary actions, termination and salary decisions which are made for the center
- ▶ Works with the Medical Director and President of GPTC to develop, administer and monitor the capital equipment, operations and personnel budgets as approved by the Joint Operating Committee for the center
- ▶ Develops plans to ensure that generated clinical revenues increase each year while limiting expenses
- ▶ Works with the Medical Director and President of GPTC to establish goals and objectives for the center as approved by the Joint Operating Committee and monitors progress towards their achievement via dashboards and other management information tools
- ▶ Develops and implements various clinical and administrative programs to enhances staff skills to improve the effectiveness of clinical services; develops new programs to ensure the growth of the department and meet the changing demands for new services
- ▶ Develops and implements formal training and development programs for staff
- ▶ Assists the Medical Director, faculty and President of GPTC in successfully developing, promoting, implementing, and achieving the Center's strategic plans
- ▶ Manages the clinical operational and patient experience components of the center including concierge services for patient traveling into the center
- ▶ Recruits and supervises staff to support the academic, clinical and administrative activities
- ▶ Manages the center's clinical operations, tracking and distributing clinical data, analyzing clinical performance, identifying opportunities for process improvements; and realizing efficiencies

- ▶ Works with all participants and others to ensure that the center renders high quality patient care and services as well as timely response to all patient inquiries
- ▶ Develops and implements standards of performance, policies, and quality initiatives for the center
- ▶ Collaborates with the President of GPTC and other representatives to establish programs (e.g. international outreach, patient advocacy and alumni etc.)

QUALIFICATIONS

- ▶ Master's degree in business administration, management, health administration, or related field;
- ▶ Six (6) years management experience in physician group practice including multi-site group management
- ▶ Experience in managing a large, academic radiation oncology program and/or proton facility desired.

REPORTS TO



Melissa S. Childress, MBA is vice president of cancer services at Winship Cancer Institute of Emory University. Ms. Childress is responsible for helping to drive coordinated cancer services along with hospital and clinic leadership across multiple hospitals within Emory Healthcare with the goal to have a Winship clinical care model that is consistent and seamless, as well as patient and family-focused, and research driven for all types of cancer across all locations.

Ms. Childress has served as associate executive director for business development at the Ohio State University Comprehensive Cancer Center and James Cancer Hospital in Columbus, Ohio. During her tenure at Ohio State, she played a key role in launching the James Cancer Network and creating the global medicine office that facilitated patients from more than two-dozen foreign countries. She was also responsible for overseeing faculty recruitment activities for the cancer program.



Ashley Preisinger is the President of Georgia Proton Treatment Center, LLC, a subsidiary of Provident Resources Group. She was named to this role in June 2016 after serving as the Executive Director for the project under Advanced Particle Therapy (APT) since September 2014.

Prior to joining APT, Ashley was CEO of the Atlanta Dream. In her role with the Dream, she oversaw all aspects of the team including sales, finance and basketball operations.

Preisinger spent 15 years in the financial services industry and was Director of Client Development and Marketing for Homrich Berg, an independent wealth management firm and a Partner with Invesco, a global investment firm.

In 2008, Preisinger was chosen as one of the Atlanta Business Chronicle's Top 40 Under 40. She is actively engaged in her community having served on the Board of Directors for Zoo Atlanta, Georgia Shakespeare and the Mountain Conservation Trust of Georgia. She currently serves on the Advisory Board for the Emory University Center for Ethics. Ashley was also selected to participate in Leadership Atlanta Class of 2010 and was named Rotarian of the Year by the Buckhead Rotary Club.

Preisinger graduated magna cum laude from Georgetown University in 1993 with a bachelor's degree in foreign service. She majored in international politics and minored in Russian. She received her MBA with honors in finance from Emory University in 1996. In 2000, she received the Chartered Financial Analyst designation.

SENIOR MANAGEMENT



Walter J. Curran, Jr, MD, FACR, is Executive Director of the Winship Cancer Institute of Emory University and Professor and Chairman of Emory's Department of Radiation Oncology. He is a board-certified radiation oncologist and specializes in the care of patients with lung cancer or brain and spine tumors. Winship Cancer Institute of Emory University is Georgia's only National Cancer Institute (NCI)-designated comprehensive cancer center and has over 250 active clinical trials. Before joining Emory,

he was professor and chairman of radiation oncology at Thomas Jefferson University (Jefferson) in Philadelphia and clinical director of Jefferson's Kimmel Cancer Center.

Dr. Curran graduated cum laude from Dartmouth College, and received his MD degree from the Medical College of Georgia. He completed his residency in the Department of Radiation Therapy at the University of Pennsylvania Medical Center and his internship in internal medicine at Presbyterian University of Pennsylvania Medical Center in Philadelphia.

Dr. Curran is considered an international expert in the management of patients with locally advanced lung cancer and malignant brain tumors. He has led several landmark clinical and translational trials in both areas and is responsible for defining a universally adopted staging system for patients with malignant glioma. He currently serves as a group chairman and a principal investigator of NRG Oncology, the largest of the 5 NCI-funded clinical trials network groups.

Dr. Curran is the first radiation oncologist to serve as director of an NCI-designated comprehensive cancer center. He is a member of the board of directors of the American Society of Clinical Oncology, is a fellow and gold medal recipient in the American College of Radiology, and has been awarded honorary memberships in the European Society of Therapeutic Radiology and Oncology and the Canadian Association of Radiation Oncology. He has received numerous honors and is listed in Atlanta Magazine's "Top Doctors for Radiation Oncology."



Mark McDonald, MD, serves as the medical director of the Emory Proton Therapy Center. A board certified radiation oncologist in the Department of Radiation Oncology at Emory University School of Medicine, Dr. McDonald specializes in the treatment of skull base tumors, head and neck cancer, and tumors of the brain and spine. He has extensive experience with proton therapy.

Dr. McDonald completed his medical school education at The Ohio State University and his residency training at Emory University School of Medicine, where he served as chief resident. In 2009, he was recruited to Indiana University and worked at the Indiana University Health Proton Therapy Center, providing proton therapy primarily to patients with skull base, head and neck, and brain tumors. He returned to Emory to join the Department of Radiation Oncology in September 2015.

Dr. McDonald's clinical research focuses on the use of advanced radiation technologies with a special interest in patient outcomes and side effects of treatment. In his past role at Indiana University, he developed and served as principal investigator for a prospective registry for proton therapy clinical outcomes and long-term follow-up. This protocol created a framework to ensure continuity of follow-up and quality outcomes data for patients, and expanded the use of proton therapy to patients with a wider array of diagnoses.

Dr. McDonald has authored and coauthored over 40 research publications and other peer-reviewed articles. He has presented numerous abstracts and served as a faculty member at many national and international scientific meetings. He is frequently invited to be a speaker on proton therapy.

COMPENSATION

The role will provide a solid compensation offering that will match the success and the skills of the candidate. The basic framework will include a competitive base salary and annual bonus. The company pays for top performance and the right leader can truly achieve impressive financial results from this job. Salary and structure will be based on the verified earnings history of the candidate selected. Our Client will provide a solid overall benefit offering.

LOCATION

Atlanta is an outstanding place to live and work. Located in the geographic center of the Southeast, the area is the nation's 9th largest metropolitan area and home to the world's most traveled airport. The city of Atlanta is home to more than 425,000 people and over 5.2 million reside in the Atlanta metro area. Atlanta is a regional, national and global center for business operations of all kinds - from headquarters to life sciences, from distribution centers to traditional manufacturing.

Atlanta is a city that offers thousands of cultural, recreation and nightlife opportunities every weekend. The local art scene thrives on the diversity of the population, and you are bound to find gallery, theatre or festival openings occurring daily. Atlantians also take advantage of the weather by enjoying outdoor activities like biking, running, golfing and hiking in the

Appalachians year-round. Atlanta's nightlife offers some of the top names in rock, soul, R&B and even country music started out playing in Atlanta's clubs.

There are many districts within Atlanta. Buckhead is an affluent uptown district of Atlanta, Fulton County, Georgia, comprising approximately the northern fifth of the city. Buckhead is a major commercial and financial center of the Southeast, and it is the third-largest business district in Atlanta, behind Downtown and Midtown. The district's highrise office buildings, hotels, and condominiums form a highly urbanized core along Peachtree Road. Surrounding this dense core are Buckhead's residential neighborhoods, which feature large single-family homes situated among dense forests and rolling hills.

Midtown is the second largest business district in the city of Atlanta, situated between the commercial and financial districts of Downtown to the south and Buckhead to the north. In 2011, Greater Midtown has a 2011 resident population of 41,681, a workplace population of 81,418, and a student population of 26,500. The district attracts about six million visitors annually. Midtown is marked by its cultural attractions, institutions of higher education, noteworthy architecture, and urban layout. The district is the center of the city's arts scene that includes the First Center for the Arts, Fox Theatre, Woodruff Arts Center, the High Museum of Art, the Museum of Design Atlanta, the Atlanta Symphony Orchestra, the Center for Puppetry Arts, and the 14th Street Playhouse. Midtown is also home to three well known institutions of higher education: Georgia Institute of Technology, John Marshall Law School, and the Atlanta division of the Savannah College of Art and Design (SCAD). Midtown contains about one-third of the city's high-rises and some of Atlanta's most iconic buildings, such as the Bank of America Plaza, AT&T Midtown Center, One Coca-Cola Plaza, Atlantic Center, and 1180 Peachtree. Midtown has also been a primary area for high-density development in the city in the first decade of the 2000s due to the district's mass transit options and urban street grid.

Historic Brookhaven is the historic residential neighborhood from which the area derives its name. It has homes surrounding the Capital City Country Club, many designed by a number of well-known Atlanta architects of the pre-war period. The neighborhood boundaries are well defined, and it stretches from Peachtree Dunwoody Road on the west, Windsor Parkway to the north, Mabry Drive to the east, and Peachtree Road to the south. A majority of the neighborhood technically lies within the extreme northeastern section of the city of Atlanta.

Druid Hills is a community which includes both a census-designated place (CDP) in unincorporated DeKalb County, Georgia, United States, as well as a neighborhood of the city of Atlanta. The CDP's population was 14,568 at the 2010 census. The CDP contains the main campus of Emory University and the Centers for Disease Control and Prevention (CDC). The Atlanta-city section of Druid Hills is one of Atlanta's most affluent neighborhoods with a mean household income in excess of \$238,500 (making it the ninth most affluent, per that metric).

Decatur is a city in, and the county seat of, DeKalb County, Georgia, United States and is part of the Atlanta metropolitan area. With a population of 20,148 in the 2013 census the municipality is sometimes assumed to be larger since multiple zip codes in unincorporated DeKalb County bear the Decatur name. The city is served by three MARTA rail stations. The city is located approximately 5 miles northeast of downtown Atlanta and shares its western border with Atlanta.

Formed in 1971 as strictly a bus system, MARTA operates a network of bus routes linked to a rapid transit system consisting of 48 miles of rail track with 38 train stations. It is the eighth-largest rapid transit system in the United States by ridership.

Atlanta attracts more newcomers to the area more than any other metro area in the nation. In fact, two-thirds of metro Atlanta's annual population increase is due to in-migration. The attraction to the area is both the promise of easy access to numerous renowned colleges and universities and the draw of stimulating employment opportunities. With a wide variety of affordable housing options and neighborhoods to choose from, matching your needs with your wants is possible. Other Atlanta advantages cited by newcomers and business leaders include the low cost of living, high quality of life, pro-business climate and easy access to direct route transportation anywhere on the globe through Hartsfield Atlanta International Airport.

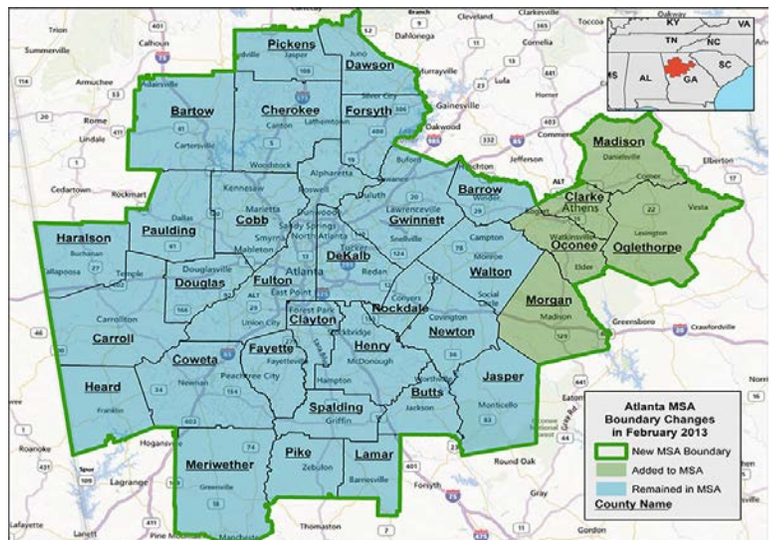
Atlanta serves as the regional, national, or global headquarters for many corporations. Atlanta contains the country's third largest concentration of Fortune 500 companies, and the city is the global headquarters of corporations such as The Coca-Cola Company, The Home Depot, Delta Air Lines, AT&T Mobility, UPS, and Newell-Rubbermaid. Over 75 percent of Fortune 1000 companies conduct business operations in the Atlanta metropolitan area, and the region hosts offices of about 1,250 multinational corporations. Many corporations are drawn to Atlanta on account of the city's educated workforce; as of 2010, nearly 43% of adults in the city of Atlanta have college degrees, compared to 27% in the nation as a whole.

Hartsfield-Jackson Atlanta International Airport has served as a key engine of Atlanta's economic growth. Delta Air Lines, the city's largest employer and the metro area's third largest, operates the world's largest airline hub at Hartsfield-Jackson Atlanta International Airport and has helped make Hartsfield-Jackson the world's busiest airport, both in terms of passenger traffic and aircraft operations. Partly due to the airport, Atlanta has become a hub for diplomatic missions; as of 2012, the city contains 25 general consulates, the seventh-highest concentration of diplomatic missions in the United States.



Information technology, an economic sector that includes publishing, software development, entertainment and data processing has garnered a larger percentage of Atlanta's economic output. Indeed, Atlanta has been nicknamed the Silicon peach due to its burgeoning technology sector. As of 2013, Atlanta contains the fourth-largest concentration of information technology jobs in the United States, numbering 85,000. Atlanta also ranks as the sixth-fastest growing city for information technology jobs, with an employment growth of 4.8% in 2012 and a three-year growth near 9%, or 16,000 jobs. Information technology companies are drawn to Atlanta's lower costs and educated workforce.

Atlanta, while located in the South, has a culture that is no longer strictly Southern. This is due to a large population of migrants from other parts of the U.S., in addition to many recent immigrants to the U.S. who have made the metropolitan area their home, establishing Atlanta as the cultural and economic hub of an increasingly multi-cultural metropolitan area. Thus, although traditional Southern culture is part of Atlanta's cultural fabric, it is mostly the backdrop to one of the nation's most cosmopolitan cities. This unique cultural combination reveals itself in the arts district of Midtown, the quirky neighborhoods on the city's eastside, and the multi-ethnic enclaves found along Buford Highway.



- <http://www.atlanta.net/>
- <http://www.city-data.com/city/Atlanta-Georgia.html>
- <http://www.city-data.com/city/Decatur-Georgia.html>
- <http://www.city-data.com/city/Druid-Hills-Georgia.html>
- <http://www.city-data.com/city/North-Druid-Hills-Georgia.html>

Schools

Atlanta Public Schools
www.atlantapublicschools.us/

ABOUT ZRG PARTNERS

ZRG Partners, LLC is the leading global executive search firm that uses a proven, data-driven approach. For over 17 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 WILLIAMS
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Julia has worked within healthcare services for over 20 years in a variety of roles. Her unique experience early on in her career afforded her the ability to have a broad understanding of the overall healthcare industry and the delivery of patient care.

Over the last fifteen years, Julia has specialized in healthcare executive search; working on positions within Oncology, Research, Neurosciences, Emergency Medicine, Telehealth, Strategy & Business Development and Hospital System Leadership. Her industry knowledge has added value to her clients through her ability to understand their complex structures & org chart models. Her ability to develop relationships quickly has allowed her to understand her clients and their culture in order to help them achieve both their short-term and long-term goals and by partnering with her clients, she can provide solutions through a consultative approach.

Julia has specific experience within oncology, research, academic medicine and ambulatory operations. 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 Comprehensive Cancer Centers. She has a passion for oncology and research medicine, believing that we must always keep the patient first. [Click here to view more of Julia's bio.](#)

