Bioscience research and development thrive in the perfect business climate.
Expanding into a globally recognized KNOWLEDGE-BASED ECONOMY

Palm Beach County’s most vital and high-profile industry cluster – and its fastest-growing – is Life Sciences. As an emerging hub for biotechnology, medical devices, and pharmaceuticals, the Life Sciences industry changed the landscape of Palm Beach County with the arrival of Scripps Florida in 2004, and the Max Planck Florida Institute for Neuroscience in 2007. The co-location on a single campus of these premier institutes, along with the bioscience departments of Florida Atlantic University, creates a research environment that is replicated nowhere else.

The Collaborations & Partnerships

Our learning institutions, from public education through higher education, research parks, and technology transfer centers create an environment where Life Sciences companies thrive. Progressive business policies, a quality workforce, industry development groups and initiatives, and a positive economic climate encourage innovative partnerships and capital investment, enabling Palm Beach County based companies to compete globally.

Select Companies

Akron Biotech is a contract manufacturer and provider of biologics including reagents, regenerative medicine products, and cell therapy kits.

Atlas Spine creates spinal implant and instrument systems that combine the highest level of performance with simplicity of use to enhance patient outcomes.

Biomet 3i, a Zimmer Biomet company, offers one of the most comprehensive lines of dental implants and dental implant abutments, augmented by a growing line of site preparation and regenerative products.

Biotest Pharmaceuticals Corporation researches and manufactures biotherapeutic products with a specialization in immunology and hematology.

BioTools, Inc. provides contract laboratory services focused on proteins, peptides, carbohydrate, DNA, and chiral molecule analysis.

The Numbers

35 Life Sciences/Healthcare Expansions or Relocations to PBC were assisted by BDB since the 2012 opening of Max Planck

3,462 Direct Jobs Supported Since 2012 in the Life Sciences and Healthcare industries due to those expansions and expansions.

Over 519 Jobs Retained Over 800k square feet of space taken by Life Sciences and Healthcare industries on projects assisted by the BDB since 2012.

Over $225 Million in capital expenditures in the Life Sciences and Healthcare industries due to BDB relocations and expansions since 2012.

Over 7,457 People Employed in the Life Sciences and related industries in Palm Beach County according to the Florida Department of Economic Opportunity. This does not include healthcare providers or hospitals.

Over 711 Companies Primarily engaged in R&D or manufacture of biotechnologies, medical devices, pharmaceuticals, and in the environmental and biological sciences.

Life Sciences is Palm Beach County’s most vital and high-profile industry cluster – and its fastest-growing.
Expanding into a globally recognized KNOWLEDGE-BASED ECONOMY

Palm Beach County’s most vital and high-profile industry cluster – and its fastest-growing – is Life Sciences. As an emerging hub for biotechnology, medical devices, and pharmaceuticals, the Life Sciences industry changed the landscape of Palm Beach County with the arrival of Scripps Florida in 2004, and the Max Planck Florida Institute for Neuroscience in 2007. The co-location on a single campus of these premiere institutes, along with the bioscience departments of Florida Atlantic University, creates a research environment that is replicated nowhere else.

The Collaborations & Partnerships

Our learning institutions, from public education through higher education, research parks, and technology transfer centers create an environment where Life Sciences companies thrive. Progressive business policies, a quality workforce, industry development groups and initiatives, and a positive economic climate encourage innovative partnerships and capital investment, enabling Palm Beach County based companies to compete globally.

Select Companies

Akon Biotech is a contract manufacturer and provider of biologics including magents, regenerative medicine products, and cell therapy kits.

Atlas Spin creates spinal implant and instrument systems that combine the highest level of performance with simplicity of use to enhance patient outcomes.

Biomet 3i, a Zimmer Biomet company, offers one of the most comprehensive lines of dental implants and dental implant abutments, augmented by a growing line of site preparation and regenerative products.

Biontest Pharmaceuticals Corporation researches and manufactures biotherapeutic products with a specialization in immunology and hematology.

BioTools, Inc. provides contract laboratory services focused on proteins, peptides, carbohydrate, DNA, and chiral molecule analysis.

Cytionics Corporation is engaged in the development of diagnostic assays and treatments that will change the way physicians diagnose and treat spine and joint pain.

Dyadic International, Inc. is a global biotechnology company that uses its patented and proprietary technologies to conduct research, and commercial activities for the discovery, development, manufacture, and sale of products and solutions for the bioenergy, biochemical, biopharmaceutical, and industrial enzyme industries.

DePuy Synthes, a Johnson & Johnson Company, is a medical device company, manufacturing high-performance power instrument systems for neurosurgery, neurology, spinal procedures, and orthopedics.

KRS Global Biotechnology is a customized FDA registered and inspected 503B Human Outsourcing Facility that provides sterile and non-sterile compounding services to hospitals, surgery centers, dermatology clinics, hospitals, and pharmacies nationwide.

Micelle BioPharma (MBP) is an integrated pharmaceutical firm that has developed a unique lipophilic drug-delivery system that minimizes the food effect and increases drug bioavailability. MBP is also developing a drug for the treatment of Sickle Cell Disease.

Sonus Healthcare is a publicly traded company that develops and markets superficial radiation technology devices to treat basal and squamous cell carcinomas and keloids.

Somablation, Inc. produces DuraGraft, a one-time interoperative treatment for vascular grafts that reduces graft failure rates.

TherapeuticsMD produces hormone-replacement therapies for large, underserved, and growing markets. It also develops and manufactures prescription and non-prescription prenatal vitamins.

Industry Specific Infrastructure

BioFlorida, the state’s trade organization for the Life Sciences, is headquartered in Palm Beach County.

Life Sciences South Florida, a consortium of all public and private universities along the I-95 corridor from Miami to Port St. Lucie, involves academia, research institutes, and the biotechnology industry in providing an overarching umbrella for the entire Southeast region.

The Adams Center for Entrepreneurship at Florida Atlantic University conducts a yearly business plan competition generating new ideas in science and technology, and providing funding for the entrepreneur winners. The competition allows participating teams to meet and network with VC principals, early stage angel investors, successful entrepreneurs, and senior business leaders.

Who We Are

The Business Development Board of Palm Beach County is the official public/private economic development organization for Palm Beach County, and Palm Beach County partner of Enterprise Florida. Founded in 1982 as a not-for-profit corporation, our primary purpose is to attract and retain a spectrum of new industry, business investment, high-quality jobs, and workforce development through corporate relocations, expansions, and international trade, stimulating economic energy, promoting business diversity, and enriching the County’s vitality. The Business Development Board is essentially your one-stop resource for information on relocating your business to or expanding in Palm Beach County.

The BDB offers free and confidential services, including:

- Confidential project management assistance
- Site inventory on available industrial buildings, land, and office space
- Site tours conducted by our relocation and expansion staff
- Information on grants, financial assistance, and financial incentives available through the State of Florida, Palm Beach County, and local municipalities
- Introductions to CareerSource Palm Beach County’s employer-training programs
- Tours of public and private educational institutions
- Introductions to government and business leaders
- Provide information on available housing and cost-of-living data
- Information on government zoning and permitting
- Local buyer and supplier information
- Demographics and labor market information
- Available services and rates for utilities, communications, and transportation
- Overview of Palm Beach County’s lifestyle, including recreational and cultural amenities for relocating families

During the past five years, the BDB has assisted companies that have created more than 12,822 direct jobs with average salaries greater than $69,062, resulting in more than $777 million in capital investment to Palm Beach County and an economic impact that exceeds $6.87 billion.

Additional information can be found at the BDB’s website, BDB.org.
Expanding into a globally recognized KNOWLEDGE-BASED ECONOMY

Palm Beach County’s most vital and high-profile industry cluster – and its fastest-growing – is Life Sciences. As an emerging hub for biotechnology, medical devices, and pharmaceuticals, the Life Sciences industry changed the landscape of Palm Beach County with the arrival of Scripps Florida in 2004, and the Max Planck Florida Institute for Neuroscience in 2007. The co-location on a single campus of these premier institutes, along with the bioscience departments of Florida Atlantic University, creates a research environment that is replicated nowhere else.

The Collaborations & Partnerships

Our learning institutions, from public education through higher education, research parks, and technology transfer centers create an environment where Life Sciences companies thrive. Progressive business policies, a quality workforce, industry development groups and initiatives, and a positive economic climate encourage innovative partnerships and capital investment, enabling Palm Beach County based companies to compete globally.

Select Companies

Akon Biotech is a contract manufacturer and provider of biologics including magents, regenerative medicine products, and cell therapy kits.

Atlas Spiné creates spinal implant and instrument systems that combine the highest level of performance with simplicity of use to enhance patient outcomes.

Biomet 3L, a Zimmer Biomet company, offers one of the most comprehensive lines of dental implants and dental implant abutments, augmented by a growing line of sterile preparation and regenerative products.

Bionetics Pharmaceuticals Corporation researches and manufactures biotechnological products with a specialization in immunology and hematology.

BioTools, Inc. provides contract laboratory services focused on proteins, peptides, cytokines, DNA, and nuclear molecule analysis.

Cytonics Corporation is engaged in the development of diagnostic assays and treatments that will change the way physicians diagnose and treat spine and joint pain.

Dyadic International, Inc. is a global biotechnology company that uses its patented and proprietary technologies to conduct research, and commercial activities for the discovery, development, manufacture, and sale of products and solutions for the biotechnology, biopharmaceutical, biochemical, and industrial enzymes industries.

DePuy Synthes, a Johnson & Johnson Company is a medical device company, manufacturing high-performance power instrument systems for neurosurgery, neurology, spinal procedures, and ortholaryngology.

KRS Global Biotechnology is a customized FDA registered and inspected 503B Human Outsourcing Facility that provides sterile and non-sterile compounding to healthcare facilities, surgery centers, ambulatory clinics, hospitals, and pharmacies nationwide.

Micelle BioPharma (MPB) is an integrated pharmaceutical firm that has developed a unique lipophilic drug delivery system that minimizes the food effect and increases drug bioavailability. MPB is also developing a drug for the treatment of Sickle Cell Disease.

Sensus Healthcare is a publicly traded company that develops and markets superfluoidal radiation technology devices to treat basal and squamous cell carcinomas and keloids.

Somahlution, Inc. researches and manufactures vascular grafts that reduces graft failure rates.

The Life Science and Technology HUB (LST HUB) is a networking and resource organization for companies and individuals involved in the Life Science Industry.

KRS Global Biotechnology

Max Planck Florida Institute for Neuroscience (MPFI) is developing cutting-edge optical imaging technologies to visualize the structure, function, and development of neural circuits in the brain. MPFI offers the Integrative Biology and Neuroscience program (IBAN), a joint graduate program with Florida Atlantic University.

The Scripps Florida Research Institute has more than 40 principal investigators in its Florida location. Departments include Cancer Biology, Chemistry, Neurobiology, Metabolism and Aging, Molecular Therapeutics, and Neuroscience.

Palm Beach County is home to 14 hospitals, many of which participate in clinical trials in fields including oncology, traumatic brain injury, cardiovascular disease, orthopedics, surgery, gastrointestinal disorders, neurology, pain, and memory disorders such as Alzheimer’s. The county has favorable patient profile demographics for many types of trials, including those that study aging and neuroscience.

The Educated Workforce

Florida Atlantic University Florida Atlantic University (FAU) is a public university located in Boca Raton, Florida. It is the largest university in Palm Beach County, with over 30,000 students enrolled. FAU offers a wide range of programs in various disciplines, including arts, sciences, business, education, health sciences, and more. The university is a research institution and has research centers and institutes related to the Life Sciences and Technology HUB.

Florida Atlantic University’s Charles E. Schmidt College of Medicine: The Charles E. Schmidt College of Medicine provides a four-year medical program capitalizing on FAU’s existing strengths in basic, applied, and translational biomedical research, centered on understanding the cellular and molecular bases of human diseases, particularly those afflicting the aging population. FAU partners with Scripps Florida to offer a dual M.D./Ph.D. degree, with the M.D. from FAU and the Ph.D. from Scripps Florida’s Kellogg School of Science and Technology. The FAU-Scripps partnership provides all FAU medical students, whether or not they are in the M.D./Ph.D. program, with an invaluable opportunity to interact with the Scripps faculty.

Palm Beach State College (PBSC): PBSC is a resource for workforce training and education for the Life Sciences industry. The College offers two degree programs in biotechnology. Students may enroll in the Associate in Science (A.S.) degree, which prepares them for the biotechnology workforce, academic research, and related industries; or a dual Associate in Arts (A.A./A.S.) degree option, designed for pre-med and other students planning to transfer to a four-year university. Both the A.S. and dual A.A./A.S. programs require students to complete a four-month biotech internship outside of the College that provides training in real-world academic or industry research.

The college also offers a 19-credit Biotechnology College Credit Certificate (CCG) for students who already have a bachelor’s degree and want to gain the in-demand skills employers require and the internship needed to get a high-tech job or to strengthen an application to graduate or medical school.

JFK Medical Center Residence Program: JFK Medical Center and the University of Miami (UM) offer two residency programs in Palm Beach County training residents in Surgery and Internal Medicine. The five-year surgical program at the UM Regional Campus in Palm Beach County is based at JFK Medical Center. Surgical residents rotate through Jackson Memorial Hospital in Miami in such specialties as trauma, pediatric surgery, transplant, and liver surgery. The internal medicine residency program is based at JFK Medical Center, as well as the West Palm Beach Veteran’s Administration Medical Center.

For more information regarding education in Palm Beach County visit www.PBCedu.org.

www.PBCedu.org.
Bioscience research and development thrive in the perfect business climate.

Launch
Relocate
Expand
Develop
In The Perfect Business Climate

310 Evernia Street
West Palm Beach, FL 33401
p: 561.835.3008
www.BDB.org

Launch
Relocate
Expand
Develop
In The Perfect Business Climate

Life. Sciences.