



## **Lakeside Medical Center Successfully Implements PatientTrak Solution**

**February 2010** – PatientTrak.net is proud to announce the successful implementation of the PatientTrak solution at Lakeside Medical Center in Belle Glade, Florida. “Before PatientTrak, we had no way to keep track of patients that arrived, and no way of knowing who came first or before another patient. We also were not able to effectively keep track of STAT procedures or Direct Admissions”, says Lisa Levins, Manager of Admitting at Lakeside. “PatientTrak has helped in our day to day patient flow by increasing the confidentiality of our patients, tracking of wait times, and by providing a visual flag for STAT procedures and Direct Admissions, so they can get immediate attention. We know where every one of our patients are at any given time.”

PatientTrak is committed to a long term and productive relationship with Lakeside Medical Center, further demonstrating the ability to provide proven, powerful, yet easy-to-use patient tracking solutions.

**About PatientTrak.net:** PatientTrak.net is the leading provider of on-demand patient tracking solutions. Using only a web browser, the PatientTrak system allows health facilities to easily track patient’s wait times, status, and treatment providers. The PatientTrak solution sold with a low monthly subscription fee and no software or hardware to buy, greatly reducing the need for IT investments, maintenance, and support.

**About Lakeside Medical Center** - Lakeside Medical Center is located on a 50-acre medical campus. The hospital provides a regional health care delivery system for Palm Beach County communities, offering modern technology and all-private patient rooms in a central location. While the hospital is equipped with modern equipment and procedures, the dedicated staff’s approach to quality patient care revolves around compassion and understanding. The medical staff at Lakeside Medical Center is trained in a healthcare delivery model that emphasizes relationship, partnership, teamwork and critical thinking in patient care delivery.