

PACEMAKER CLINIC



Welcome to the Pacemaker Clinic

The Pacemaker Clinic offers pacemaker and Automatic Implantable Cardioverter Defibrillator (AICD) follow-up of all major device manufacturers. Our staff of Licensed Practical Nurses are trained in device follow-up and to evaluate any device complications.

Diagnostic Testing

The Pacemaker Clinic is also a diagnostic center for heart arrhythmias.

- Holter Monitors record the heart rhythm for 24 hours.
- Event Monitors are worn by the patient for two weeks and record their heart rhythm when symptoms occur.

These diagnostic tools help Cardiologists diagnosis any heart arrhythmias.

The Pacemaker Clinic staff possesses the competency and expertise you deserve. They are highly skilled and continue to remain on the cutting-edge in their field. Team leader Patricia Powell accomplished one such distinction, as she recently passed the NASPE exam, a special competency test in cardiac pacing and cardio version defibrillation.

PACEMAKER CLINIC

Research

The Pacemaker Clinic has been involved in clinical research with the Pacemaker manufacturers and the Watson Clinic Center for Research since 1993. Currently the Pacemaker Clinic is participating in multiple device research studies.

AICD Support Group

The Pacemaker Clinic conducts quarterly support group meetings for patients and family members that have implanted AICD's. Each meeting addresses topics of interest to patients and presentations are made by a Watson Clinic Electrophysiologist. In December, we celebrate the holidays together with a party. The support group was formed in 1993 to better serve our AICD patients and to encourage return to a normal healthy lifestyle.

Location:

Watson Clinic LLP - Main Clinic
Cardiology Department • 2nd Floor
1600 Lakeland Hills Blvd.
Lakeland, FL 33805

Hours:

8:00 am to 4:30 pm
Monday - Friday
By appointment and physician
referral only

CARDIOLOGY



WATSON CLINIC LLP

Setting The Pace... One Heart At A Time

1600 Lakeland Hills Boulevard ♥ Lakeland ♥ 863-680-7490