Ambulatory Blood Pressure Monitoring (ABPM)

The use of ABPM in hypertension efficacy trials is well recognized and the data is now being used as a means to define cardiac safety and benefit/risk for drugs with an “off-target” BP signal.

- Protocol design for optimal ABPM data collection
- Study equipment standardization and site training
- Diverse ABPM technology to meet study specific requirements
- Case report form (CRF) recommendations
- WebHeart ABPM system provides real time results at the site level to facilitate study participant management in a trial.
- Advanced statistical reporting

Remote Home BP Telemonitoring Solutions

Provides a secure electronic transfer of BP study data to our central repository.

- Direct capture and electronic transfer of BP data for central analysis
- Real-time access to BP data via a secure study web portal
- Alert notifications based upon protocol
- Complete audit trail

Automated Office Blood Pressure Services

Helps eliminate data variability and facilitates adaptive clinical trial design.

- Centralized collection and management of automated office and home BP
- Standardization of BP equipment across sites
- Integration of BP data using the WebHeart technology platform

Pulse Wave Analysis

Offering a range of non-invasive clinic based and ambulatory central recording methodologies.

- Pulse wave analysis
- 24-hour central aortic systolic pressure (CASP)
- Pulse wave velocity