



Daytona Beach Clinical Research Unit

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Our Clinical Research Unit (CRU) in Daytona Beach is a 72-bed purpose-built unit that has been conducting phase I trials since 1993. In addition to healthy normal populations, the site has had great success recruiting special populations including healthy elderly, obese, otherwise healthy subjects, postmenopausal women and smokers.

The clinic has extensive experience with a range of trials such as first-in-human, pharmacokinetic, pharmacodynamics, definitive QTc, drug-drug interaction, bioequivalence, bioavailability, proof-of-concept, food effect and single ascending dose (SAD)/multiple ascending dose (MAD) trials. Our CRU also has experience in delivery device study design and conduct.

Located 50 miles northeast of Orlando and 90 miles south of Jacksonville, Daytona Beach is at the apex of Interstate 95 and Interstate 4. This location enhances recruitment of participants from throughout Florida, which encompasses an estimated population of 21.8 million people.

Site features

- Total capacity: 72 beds
- High-visibility safety monitoring: 30 beds
- Participant database: 27,200
- Longest continuous in-house stay: 45 days
- Emergency response time: <5 minutes
- Compounding facilities that comply with applicable regulations: U.S. Pharmacopeia (USP) <797> and USP <795>
- On-site: FibroScan®, TransAir3 Spirometer and Mortara Surveyor System
- Investigator team: over 50 years of combined Phase I experience