

Advancing Pain Research with Worldwide Clinical Trials

The clinical development journey of an analgesic can be “painful,” and with challenges expected, selecting the right partner is crucial.

At Worldwide Clinical Trials, we’re a recognized leader in analgesic studies, with a dedicated team specializing in pain research. We understand the intricacies and nuances of pain drug development, along with the individual acute and chronic indications, and we have the expertise, resources, and site network relationships required to help you succeed.

Our approach focuses on strategically mitigating the challenges that contribute to the high failure rate in analgesic trials, thereby reducing the risks to your study and its endpoints. We achieve this through close attention to entry criteria to ensure we enroll the right patient population and carefully select experienced sites.

Our focus has always been on ensuring quality outcome measures; site and participant training for minimizing placebo response and collecting patient-reported pain ratings are critical. Our in-house [Clinical Assessment Training and Surveillance](#) team follows these measures with comprehensive data surveillance throughout the study, with the purpose of putting your pain compound in the best position to succeed.

Pain Full-Service Corporate Experience

Our scientific experts have an unparalleled depth of knowledge in the field. During the last 30 years, we have designed trials for chronic musculoskeletal pain conditions, neuropathic pain, acute post-operative pain, migraines, and experimental pain model testing.

Our Recent Pain Experience



35
Studies



6,900+
Patients



750+
Sites



- Cancer Pain
- Cluster Headache
- Diabetic
- Plantar Fasciitis
- Fibromyalgia
- Low Back Pain
- Migraine
- Neuropathic Pain
- Osteoarthritis Pain
- Post-Operative Pain

When you partner with Worldwide Clinical Trials, you can count on accessible support, access to the best sites, and a strong partnership throughout your study. Let us help you overcome the hurdles of pain drug development and bring your candidate successfully through clinical trials.

[Contact Us](#)