



Hurry up, the planet's waiting

Synarc medical image-analysis, subject-recruitment, and biochemical-marker services enable life-science industry clients to execute clinical trials accurately while decreasing the time, uncertainty, and cost of product development.

A new kind of partner

Synarc has partnered with industry leaders to bring numerous leading compounds to market across a broad spectrum of therapeutic areas. Our services integrate critical aspects of clinical-trial design and execution, from protocol design and subject recruitment to regulatory liaison on behalf of our clients.

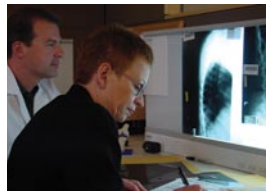
Working with Synarc means collaborating with an experienced partner equipped to perform whatever role is needed in your clinical-trial program. Let us apply our expertise and experience to your next clinical trial.

Leading authorities

Our expert radiologists and scientists are innovators in all aspects of medical imaging and biochemical markers in drug development, and have pioneered many methods used in today's clinical trials.

Optimizing clinical-trial efficiency

Synarc works closely with academic and commercial teams to design and implement imaging and biochemical-marker protocols that help your compound or medical device achieve competitive advantage throughout the clinical-trial process, from proof of concept to regulatory approval and, ultimately, clinical use.



Synarc innovations accelerate clinical trials to reduce the time, uncertainty, and cost of product development.

Therapeutic Specialty Areas

- Cardiology/
Neurovascular
disease
- Neurology
- Oncology
- Orthopedics
- Osteoarthritis
- Osteoporosis
- Rheumatoid
arthritis

Comprehensive Services

- Protocol design
- Subject recruitment
- Imaging-site
selection and
training
- Imaging equipment
monitoring
- Imaging quality
assurance
- Centralized image
analysis
- Centralized
biochemical-marker
assay
- Comprehensive
data management
- Expert project
management
- Expert reporting
and medical writing
- Regulatory
consulting and
liaison with global
agencies

