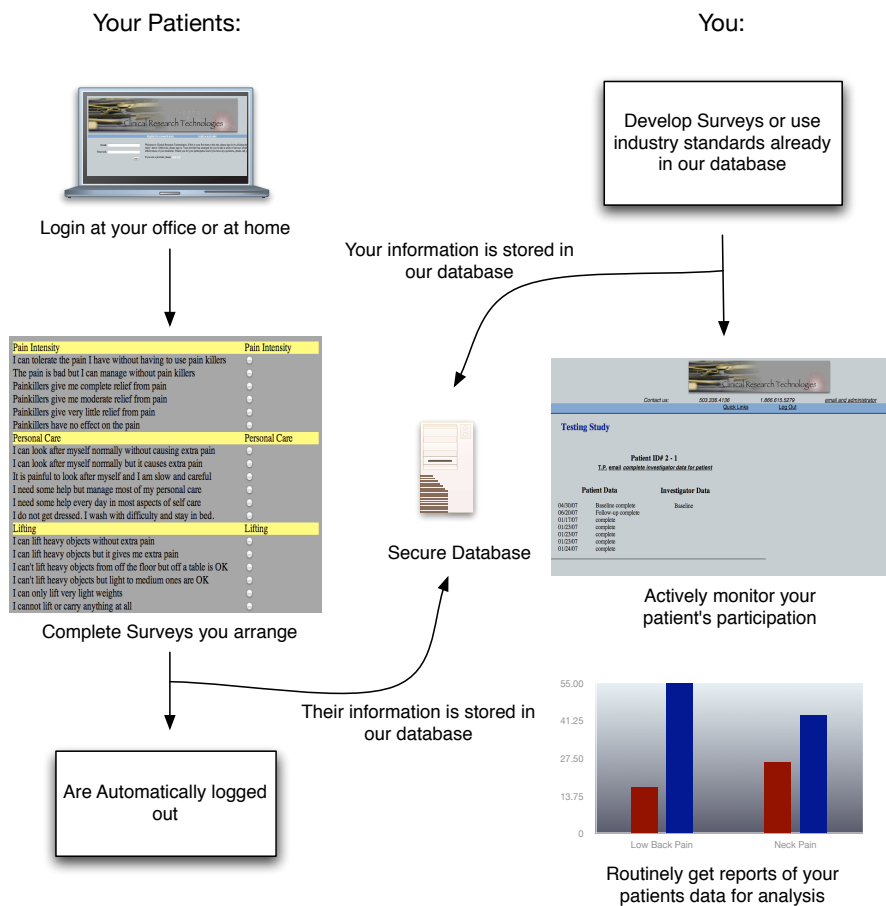


MONITOR YOUR OUTCOMES

WITH CLINICAL RESEARCH TECHNOLOGIES



KEY FEATURES		
Accessible anywhere you have an Internet connection	Usable by any patient regardless of their computer ability	Unlimited number of surveys and patient entries
Hands off approach for monitoring outcomes	Stratify results by treatment group, diagnosis, or any other variable you decide	Collaborate with providers in your office or around the world

Track your patient's outcomes and still have time to practice medicine

Signing up with Clinical Research Technologies is simple and provides an effective means for you to gather a statistical picture of your patients. If you have an interest in tracking clinical outcomes or have questions about the level of service your staff provides, we can help you develop a survey and distribute it to your patients. You can share these surveys online and collaborate with other providers. Use it to evaluate a new treatment option or pharmaceutical and compare the results with your standard of care.

Clinical Research Technologies was designed with the busy provider in mind: it is simple to use, inexpensive to maintain and allows you to be responsive to the changing conditions your medical practice faces.

A UNIQUE RESEARCH PERSPECTIVE

Adding Clinical Research Technologies to your practice is very simple. Register your practice at www.clinicresearch.com/admins and we will call you or your staff member to confirm your registration and billing information. At that time, we will walk you through the initial set up and show you how to develop a study. You may begin enrolling patients within hours of registering! Periodically, we will generate reports of your data and send them to your office. Reports are completely customizable and can be generated on a schedule you choose.

Subscription Options

Option 1: Hands Off

Access the Clinical Research Technologies system online from any computer in the world. You have access to all the surveys in the Clinical Research database and can enroll an unlimited number of patients each month. We do not provide computing systems for your clinic and the support fee is less. If you are the type of provider with an established IT department and are simply looking to grant access to your outcome measures online, this option is perfect.

Option 2: Data System

Clinical Research Technologies has developed a hardware system to run your clinical surveys flawlessly. If you are not interested in implementing or supporting your own computer system then this option is perfect. We provide everything you need to get running in your clinic. When it arrives, you plug it in, turn it on and walk away; setup is complete. This option is very convenient for capturing patient data during the clinical visit. For instance, if your study requires the patient to complete a survey during every clinical visit, we will put the computer in your waiting room and your patients can complete the surveys while they wait.

Option 3: Study Coordinator

A research department when you need it. This option provides research support services for help with any aspect of the research process. Whether you need help with the IRB process or data analysis, this option gives you administrative support for any step in the research process.

THE DAY TO DAY OPERATION IS EASY

PATIENT SCHEDULES AN APPOINTMENT IN YOUR OFFICE

Patient is sent a registration card in the mail with your new patient paperwork or is given instructions over the phone

Patient registers, chooses your study

Patient completes forms you determine ahead of time

Patient is automatically logged out and visit is completed

Patient returns to site periodically (according to your protocol) and completes surveys

At any time, you (or a staff member) may log in and track the progress of your patients.

You may contact patients to remind them of follow-up visits at any time directly from the system

You may request reports of your data at any time

Use as often as you want for clinical outcomes measurement, clinical trials and collaborative research projects