



project.pharma intranet

Our client approached us to develop web based intranet application to support all facets of its drug development efforts across eight facilities and three continents.

Challenge

As part of a larger effort of business process re-engineering, we knew project.pharma would have to constantly change and evolve as different constituencies took up the re-engineering effort and as new opportunities to support business activities arose.

The Solution

Working with stake-holders in project management group, we modeled and rationalized existing practices, producing software that both reflects and supports them. We continue to work together to retool parts of the application as our clients adjust their goals and activities.

project.pharma has evolved into a suite of applications that includes: clinical and nonclinical trial management systems, document management, and calendaring. It aggregates information from company systems for new drug registration and clinical study enrollments. A sophisticated security model lets administrators select what components users can see and use on the fly. Customizable, real-time alerts are available for all applications. Alerts are delivered in project.pharma, through a portal, email and pager.

PHP was used for the reporting components, the business layer was built in .net and c# with Oracle as a unified datastore. Rich interfaces for manipulating information were created, first as Active-x controls and later as WebForms. The system wide alerts system was built in both .net and J2EE and integrated using web services.

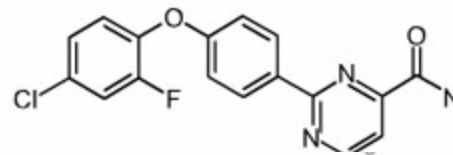
Results

In four years project.pharma has become the company wide system of record for key business data such a Drug Project and Clinical/nonclinical study milestones. Several hundred associates use the application daily to collaborate and guide the companies drug development efforts. We use the datastore and business layer to drive an executive dashboard, a business intelligence application top executives use to check the pulse of key business indicators.

V112054

Generic Name: TBD

Description	V112054 is a sodium channel blocker in development for neuropathic pain. This compound is a high potency, broad-spectrum, state-dependent sodium channel blocker.
Project Code	CSB
Therapeutic Area	Neuropathic Pain
Priority	Med
Sponsor	United States



View Milestones Year By Year: 2003 2004 2005

