



# Example of Clinical Business Analyst Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our innovative and growing company is looking for a clinical business analyst. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for clinical business analyst

- Serving as a liaison between end users, third parties, and Epic implementation staff
- Maintaining regular communication with Epic representatives
- Working with Epic representatives and your organization's business community and end users to ensure the system meets the organization's business needs
- Helping Epic staff to better understand your organization's operational needs as they work with your project team and end users to validate workflows, build, and configuration based on Epic's Foundation System
- Establishing change control processes and procedures for the system
- Demand and Intake impact analysis on our Clinical Reporting Platform (CRP)
- Understanding and documenting business needs for large scale change initiatives, including process design, clinical program design and high level technology requirements
- Determining how existing technology solutions will need to change to support evolving business needs
- Become a business subject matter expert on Clinical Reporting information and integrated data assets (data stores, data warehouses)
- Business Analysis at Program level and Project level including Business Vision document, Requirements document, Use cases, Process flows, Mockups / views

## Qualifications for clinical business analyst

- Experience in testing and validation system enhancements and bug fixes
  - Minimum of three years staff management and development is required.
- Info Technology
- Experience with policy and procedures, operational controls
  - Experience managing labs, screenings, testing and abnormal lab reporting
  - Two or more years of experience eliciting and writing business requirements, or systems analysis work