



Example of Nursing Informatics Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of nursing informatics. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for nursing informatics

- Coach, mentor, and provide one-on-one at the elbow support for members of the clinical team in gaining and maintaining competency in use of clinical information and communication systems
- Contributes to policy and procedure development that will be used in conjunction with the documentation of applications
- Leads design, implementation and enhancement of assigned CIS areas
- Evaluates and assists with documentation of current processes, establishing a baseline for developmental improvements of future work-flows
- Promotes enterprise standardization, utilization and leading practices with site clinical leadership and staff including collaborating with interdisciplinary process improvement teams in indentifying and recommending uses and improvements of current systems
- Collaborates with key clinicians and stakeholders to define data reporting requirements and analysis in support of patient/clinical records, performance improvement and departmental decision-making
- Acts as a liaison to Nursing Institute, QM and Risk Management and Center for Clinical Excellence staff to coordinate and communicate CIS projects and outcomes measurement
- Facilitates ongoing enterprise CIS design and implementation associated with Nursing Institute policies and practices and QM standards
- Ensures education of clinical and support staff to optimize information system/ applications and maintain integrity
- Must achieve departmental goals for turnaround time of 72 hours or less

-
- One year recent clerical experience
 - Prior scheduling/clinical experience in healthcare setting
 - Typical physical demands that may require standing and walking for extended periods of time
 - Requires working under stressful conditions and some irregular hours
 - Master's degree in Nursing Informatics or equivalent required
 - Previous experience working with clinical data for statistical analysis preferred