

Quality Improvement Consultant

Overlake Medical Center and Clinics
Job Location: Bellevue, WA
Full Time/Days

JOB SUMMARY:

The Quality Improvement Consultant will be responsible for performing a variety of duties to support the Quality Program of either the hospital or clinics. This position coordinates the daily processes involved in the collection and analysis of quality outcomes, meets required outcomes reporting and implements quality improvement activities in collaboration with Leadership and Quality or Safety Committees. Serves as Quality liaison to assigned departments or service lines, provides regular feedback and updates to stakeholders regarding projects, activities and needs, and collaborates with assigned departments' leadership to develop quality goals and clinical/operational improvement strategies. Analyzes data, prepares reports, and presents findings. Manage, track and evaluate performance measures, identify data trends, make recommendations for clinical quality improvement initiatives when appropriate on required measures such as but not limited to: Core Measures, Clinical Outcomes Assessment Program (COAP), American College of Cardiology (ACC), and Society for Thoracic Surgeons (STS), PQRS (Adult HEDIS/NCQA measures), MIPS, and Specialty specific registry measures.

MINIMUM REQUIREMENTS:

- Minimum of two years ambulatory or acute care hospital experience as a clinician, clinical data abstractor or quality analysis/performance improvement required.

EDUCATION/LICENSES/CERTIFICATIONS:

- BA/BS degree in health care, health services research field, Health Information Management, Computer Science, or a related discipline required. Equivalent related experience may be considered in lieu of degree.
- Must maintain current licensure as appropriate to profession. Certification in Healthcare Quality preferred.

FOR MORE INFORMATION/TO APPLY:

<https://www.overlakecareers.org/job/quality-improvement-consultant-quality-patient-safety-us-wa-bellevue-1231-116th-ave-ne-buildin-r-10232-61/>