

Coder III - Inpatient Coding - Remote

Valleywise Health

Job Location: Phoenix, AZ
Regular Full Time, Shifts: Varied

JOB DESCRIPTION:

Under the direction of the Coding Supervisor, the Coder III assigns diagnostic and procedure codes to patient medical records. Must have extensive acute inpatient coding experience and/or outpatient coding experience, in multiple areas of specialty. Maintains coding productivity and quality benchmarks as prescribed by the Coding Policy and Procedure, as established for Valleywise Health.

EDUCATION:

- Requires an Associate's degree in Health Information Technology or related field; or an equivalent combination of training and progressively responsible experience that results in the required specialized knowledge and ability to perform the assigned work in lieu of degree. A Bachelor's degree is preferred.

EXPERIENCE:

- Requires three (3) years of acute care/or outpatient coding experience that demonstrates an understanding of the required knowledge, skills and abilities.

SPECIALIZED TRAINING:

- Requires the ability to pass a coding exam prior to hire.

CERTIFICATION/LICENSURE:

- Must have certification as either RHIA, RHIT, CCS, CIC or CPC.

KNOWLEDGE, SKILLS & ABILITIES:

- Must possess knowledge of ICD-10-CM, ICD-10-PCS; Severity of Illness and Risk of Mortality codes, MCC and CC; and to Query the Physicians, as appropriate.
- Must have knowledge of and be able to code all types of patient medical records including: Inpatient, Behavioral Health, Edits and Errors.
- Must be able to achieve and maintain appropriate coding quality and productivity established in the Coding Department Policy and Procedure.
- Must have a strong understanding of computer applications and of automated encoder system.
- Must have knowledge of anatomy and physiology, medical terminology, surgical terminology, pharmacological terminology, patient care documentation terminology.

FOR MORE INFORMATION/TO APPLY:

<https://jobs.valleywisehealth.org/coder-iii-inpatient-coding-remote/job/19560871>