estpassportQ&A



Bessere Qualität , bessere Dienstleistungen!

We offer free update service for one year Http://www.testpassport.ch

Exam: RHIA

Title : Registered Health

Information Administrator

(RHIA) Exam

Version: DEMO

- 1.In preparation for an HER, you are conducting a total facility inventory of all forms currently used. You must name each form for bar coding and indexing into a document management system. The unnamed document in front of you includes a microscopic description of tissue excised during surgery. The document type you are most likely to give to this form is
- A. recovery room record.
- B. pathology report.
- C. operative report.
- D. discharge summary.

Answer: B

- 2.Patient data collection requirements vary according to health care setting. A data element you would expect to be collected in the MDS, but not in the UHDDS would be
- A. personal identification.
- B. cognitive patterns.
- C. procedures and dates.
- D. principal diagnosis.

Answer: B

- 3.A good first step toward protecting the security of data contained in a health information computer system would be to
- A. establish a good record tracking system.
- B. define levels of security for different types of information, depending on sensitivity.
- C. provide remote terminals for improved access to the record.
- D. provide internet access to facility records.

Answer: B

- 4.In the number "99-0001" listed in a tumor registry accession register, what does the prefix "99" represent?
- A. the number of primary cancers reported for that patient
- B. the year the case was entered into the database of the registry
- C. the sequence number of the case
- D. the stage of the tumor based upon the TNM system of staging

Answer: B

- 5.A risk manager needs to locate a full report of a patient's fall from his bed, including witness reports and probable reasons for the fall. She would most likely find this information in the
- A. doctors' progress notes.
- B. integrated progress notes.
- C. incident report.
- D. nurses' notes.

Answer: C