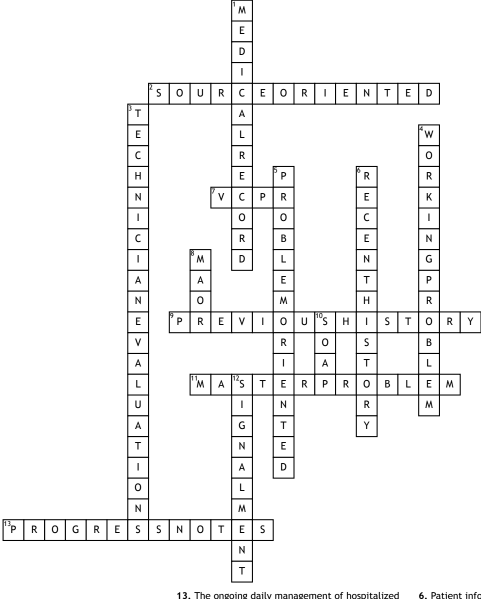
Name:	Date:

Medical Records



Across

2. The ______ veterinary medical record is a medical record format in which patient information is grouped by subject matter, clinical observations are entered as they become evident, and progress note paragraphs are written in chronologic order.

7. Interaction between veterinarians and their clients and patients is conducted under the

records must be maintained for all patients with whom this relationship exists.

- **9.** Recorded information, such as a patients date of birth, preventive medicine program, behavior, previous conditions, and known allergies, are included as part of the ______ in a comprehensive medical record.
- 11. Major medical disorders experienced by a patient during its lifetime are included in the list, which serves as an index to the patient's medical history.

13. The ongoing daily management of hospitalized patients is documented in _____ so that therapeutic treatment and plans may be evaluated and adjusted accordingly.

Down

- 1. The physical folder for each veterinary patient and the total body of infomation that comprises each animals health history is called the
- 3. Hypothermia, altered mentation, inappropriate elimination, and risk of infection are examples of ______ according the the

veterinary technician practice model.

- 4. Veterinary practices will often use the list to assist the veterinary health-care team when working through current patient problems.

- **6.** Patient information, such as presenting complaint, current medications, location and character of problems, treatment efforts, and recent changes in the environment, may be included as part of the ______ in a comprehensive medical record.
- 8. To ensure that a hospitalized patient is given the treatments, diagnostic tests, and diet requested by the veterinarian, the or ward treatment sheet is used.
- **10.** A structured system of documenting patient evaluation and assessment in the progress notes is called the ______ format.
- 12. The refers to the collective information that identifies an individual patient, such as the species, breed, gender, reproductive status, and age.