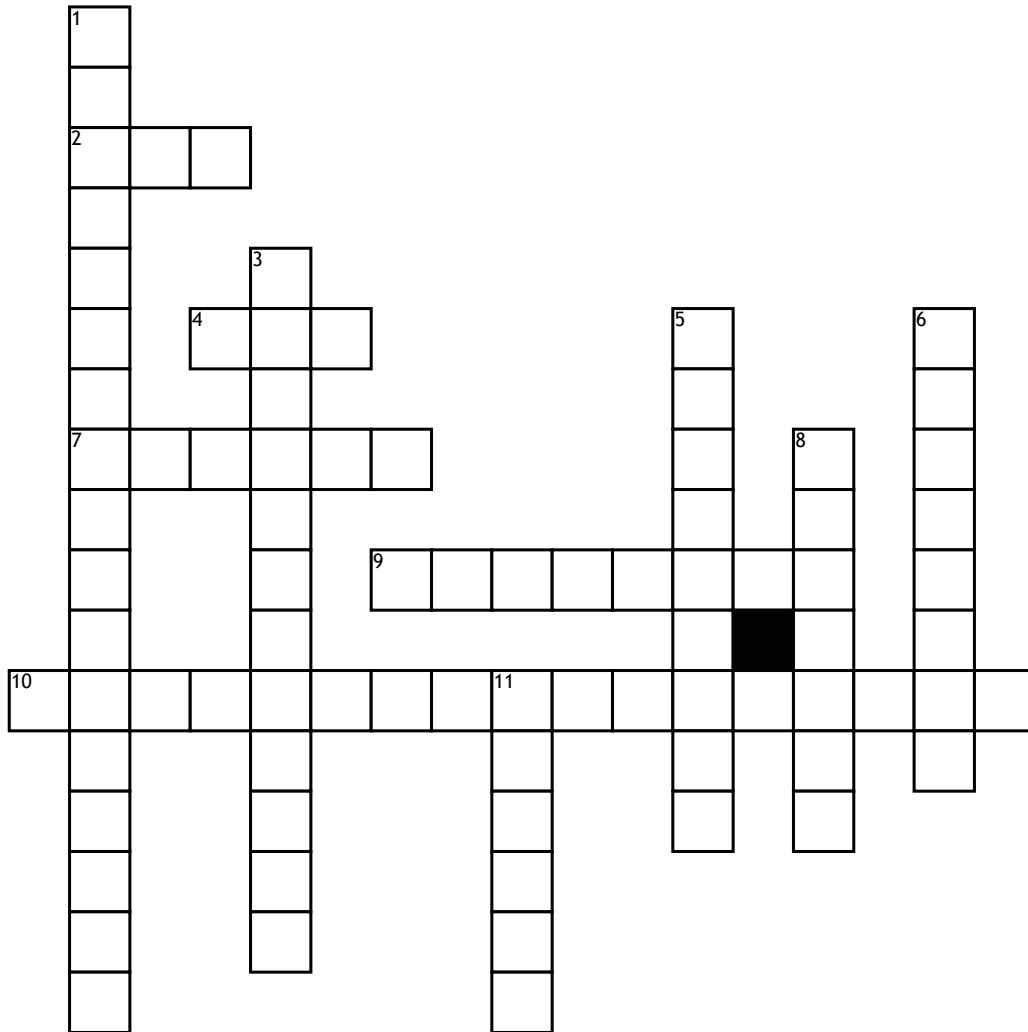


Clinical Alarm Systems



Across

- 2. _____ develops the National Patient Safety Goals.
- 4. ___ alarms are another kind of alarm that signals to the nurse when the patient has gotten out of this object.
- 7. Patient _____ is why clinical alarms were made.
- 9. Examples of _____ are skin areas being wet where electrodes go, if the patient is moving a lot with the electrodes on, and if a lead becomes disconnected from an electrode.
- 10. EKG or ECG are abbreviations for this.

Down

- 1. The _____ teams should all work together to improve clinical alarm management.

- 3. Nurses become _____ to alarms from hearing them go off so often.
- 5. Patient _____ provided from the nurse can help teach the patient important responsibilities for adequate alarm management.
- 6. _____ alarms is a patient safety goal of the Joint Commission.
- 8. Alarm _____ occurs when the nurse is overworked from the alarms.
- 11. Clinical _____ are a way for the patient to alert nurses/staff something is wrong/needed.

Word Bank

- | | | | |
|-----------|-------------------|-------------------|----------|
| fatigue | desensitized | interdisciplinary | Clinical |
| alarms | tjc | bed | safety |
| education | Electrocardiogram | artifact | |