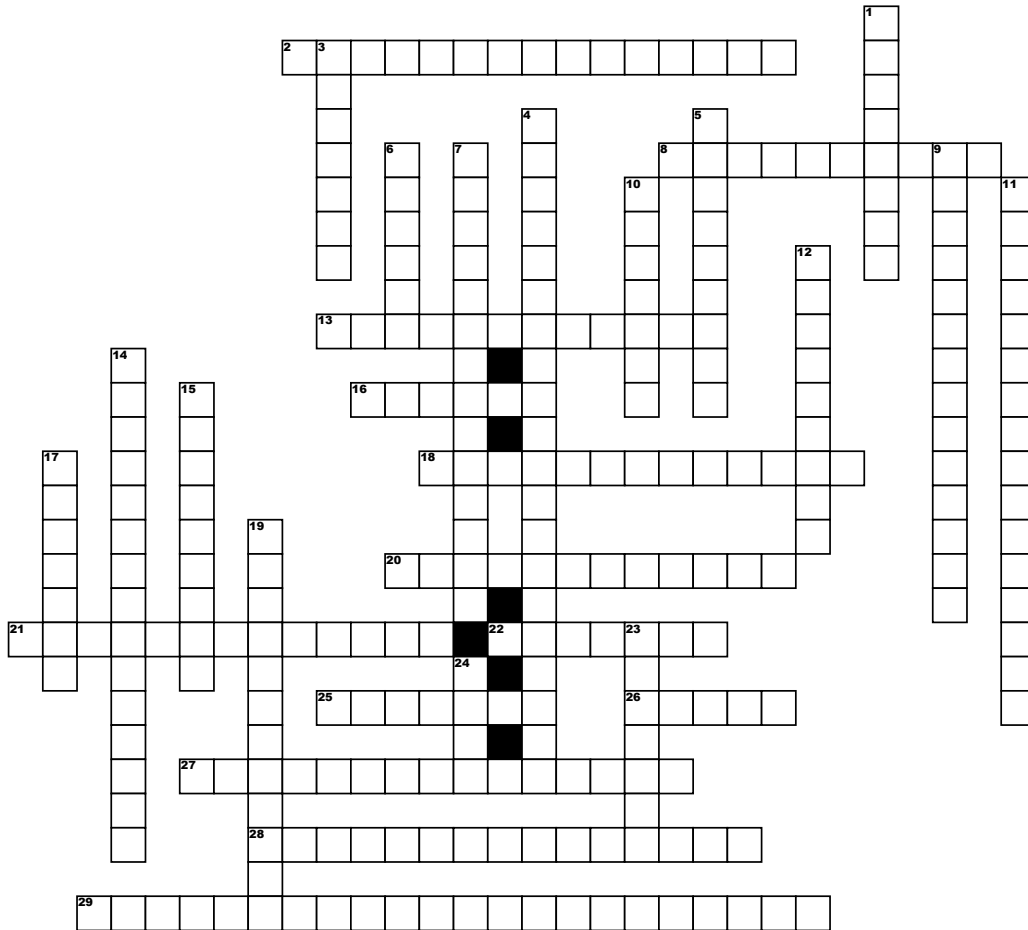


# Radiology Terms



**Across**

2. A hypothetical point around which all mass appears to be concentrated.

8. When applied safely and appropriately these can serve more as a positioning aids than as immobilization devices.

13. The purpose is two fold: to move patients arms above head while also providing steadiness.

16. Laying down face up on the back.

18. Foundation where a body rests or stands.

20. A component of physics, the laws of Newtonian mechanics, applied to living bodies at rest as well as in motion.

21. One of the most effective ways to reduce motion but can be commonly overlooked.

22. Laying on side with legs together bend at knees.

25. A great fear of an older patient being moved.

26. Laying on stomach head to the side.

27. Direction of x-ray beam from front to back.

28. Any projection not at right angles to the long axis of an anatomic structure.

29. A sudden drop in blood pressure in the brain when a person stands quickly from supine or sitting position, causing oxygen in the brain to drop which can cause dizziness and fall risk.

**Down**

1. What are new born infants?

3. Respect and concern for a patient as a person.

4. Angle which wheelchair should be placed when performing an assisted standing pivot transfer

5. The proper name for an elderly person in your care.

6. A wound or injury is?

7. The act of rendering immovable.

9. The sole of the foot.

10. This can be used to steady and patients forearm from shaking to x-ray the hand.

11. Muscles found in the torso that provide postural support, usually large expanses of red muscle belly.

12. The branch of medicine that treats children.

14. Muscles found in four extremities and are designed for movement.

15. Hindrance of movement or action

17. The act of bending or condition of being bent.

19. Not often considered a form of restraint however can be used as one as well as a positioning device.

23. The relation of harmony and accord between two people.

24. Laying on side with bottom leg straight top leg bent at knee.

**Word Bank**

Pediatric  
Stability Bar  
Biomechanics  
Lateral  
Sims  
Immobilization  
Empathy  
Neonates

Communication  
Axial Projection  
Orthostatic Hypotension  
Velcro Straps  
Restraint  
Supine  
Anteroposterior

Trauma  
Mobility Muscles  
Sandbag  
Center of Gravity  
Plantar Surface  
forty-five degree angle  
Stability Muscles

Head Clamps  
Prone  
Geriatric  
Flexion  
Falling  
Rapport  
Base of Support