

Tissue Integrity Terminology

Across

2. Fluid that accumulates in a wound. Made of serum, cell parts, bacteria and WBCs.

4. Fibrous connective tissue that fills a wound and replaces the dermis or subcutaneous layer

6. Promotes drainage around wound, decreases the risk of abscess formation, promotes wound healing

14. When two surfaces rub against each other

15. Thick, leathery, brown/black tissue in a wound bed. Sign of dead tissue

16. Break in the integrity of skin or tissue

17. Rolled-under or curled-under wound edges that may be dry or callused

19. Abnormal passage from organ to skin or organ to organ

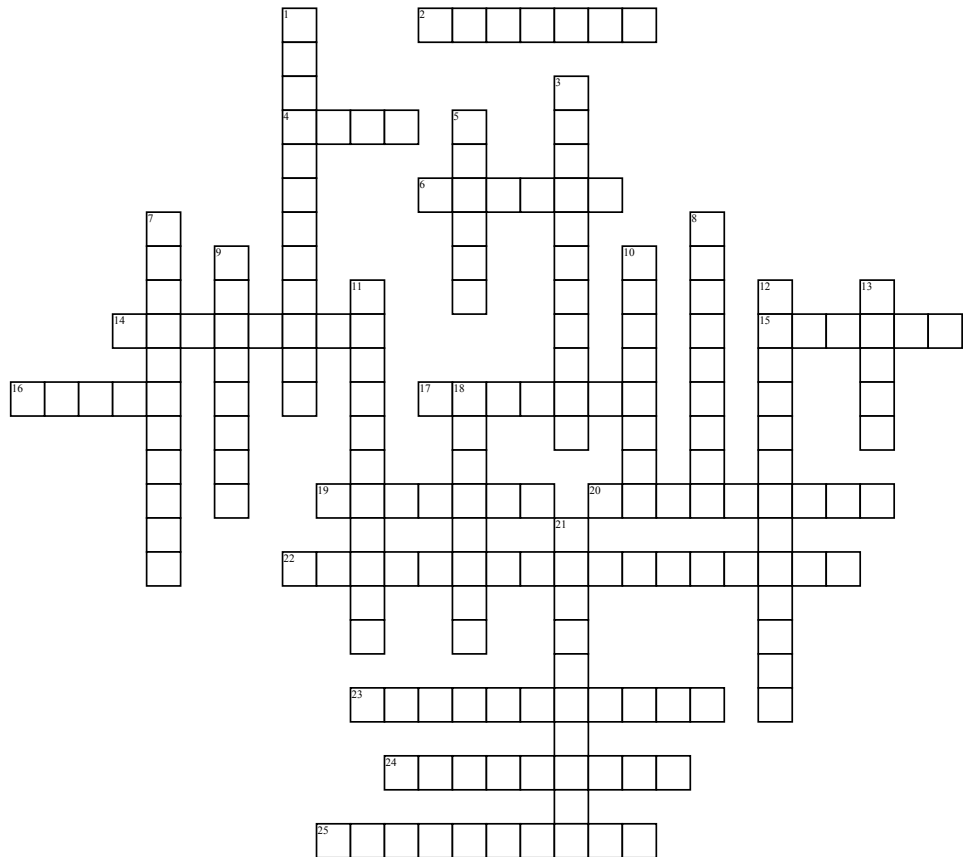
20. Bloody drainage

22. Epithelial cells move across top of wound bed

23. Dehydration, lack of moisture

24. Itchy

25. Partial or total separation of wound edges or wound layers



Down

1. Wound completely separates with coverings or organs sticking out of an incision

3. Healthy tissue that fills an open wound. Pink, red in color

5. Clear and watery

7. Cleaning away/removal of infectious or dead tissue from a wound

8. Open area that extends into a wound bed

9. Cell and tissue death

10. Insufficient blood flow to an area

11. Space between skin and wound around edges

12. Watery-bloody, pink colored. Collection of serum and RBCs.

13. Parallel layers of skin slide against each other

18. Sign of infection. Contains WBCs, dead tissue and bacteria.

21. Overhydration, wound bed staying too wet