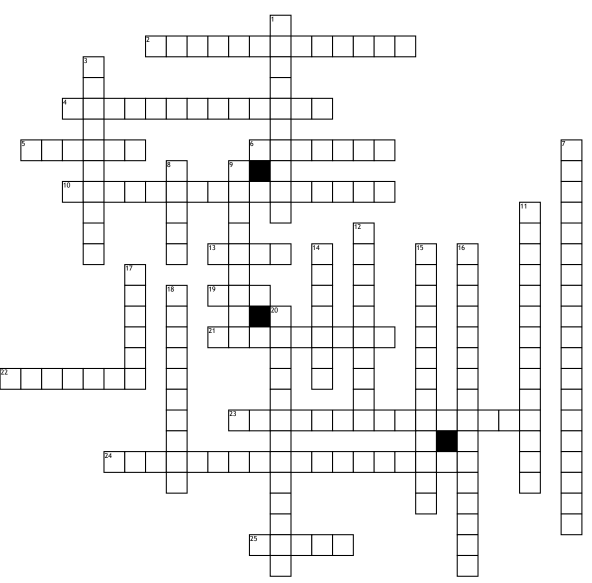
Surgical Radiography



<u>Across</u>

2. this type of clothing can NEVER be worn in any area of the OR

4. an individual with this type of condition should never be permitted into

the OR

5. patients are most commonly in this position during a procedure.

6. this team member is specially trained and highly qualified and would be directing the procedure in the OR.

10. this type of hardware is used for hip pinning when a nondisplaced femoral neck fracture is present.

13. this part of a sterile team member is considered to be nonsterile

19. this team member provides images

21. this can be applied to the C-arm prior to entering the OR in order to keep the equipment sterile and clean

22. the absence of infectious organisms23. refers to the sterile area between the draped patient and the instrument table24. this type of hardware is entered into the medullary cavity

25. this type of exposure increases the radiation exposure to the patient and technologists and should be minimized. **Down**

1. this sterile team member is responsible for maintaining the sterile field.

3. this C-arm position allows for the least exposure to the operator

7. x-rays which are performed within the surgical suite.

8. This surface is ALWAYS considered to be contaminated

9. this is worn by the MRT as is provided to all team members during the procedure.

11. worn by all sterile and non-sterile team members in the surgical suite
12. a medical imager would be considered this type of team member in the OR
14. this mode magnifies the area of interest while using the C-arm
15. can be used from either the surgeons or the technologists side in order to prevent the spread of fluids and protect the sterile environment

16. this team member is certified in administering anesthetic drugs to a patient prior to and during a procedure

17. an MRT must be wearing these on their hands when retrieving the IR from the scrub nurse

18. this accessory is always worn, changed as needed and always removed before exiting the OR.

20. the reduction of a fracture via surgical intervention