



Neurosurgery

Archive Rouh

8th group

12/mar/2026

Prepared By

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- 1. ACA ruptured aneurism surgical intervention to — prevent rebleeding**
- 2. Severity of SAH detected by — hunt& hiss classification**
- 3. WFNS classification involve — GCS&motor deficit**
- 4. Dandywalker malformation — enlargement 4 ventricle & agenesis of cerebellar vermis**
- 5. Most common craniosynostosis in male — schaphocephaly**
- 6. Cushing triad — HTN&bradycardia&irregular respiration**
- 7. Case of trauma ,left fixed dilated pupil,localized pain,inap word ,abn flexiin ,which cranial nerve affect — CN3**
- 8. Differ btw subdural & epidural hematoma — cross & not cross suture**
- 9. 60 old man with new onset seizure & ring enhancement — mets tumor**
- 10. indicate high grade glioma — rapid growth**
- 11. Butterfly glioblastoma cross — corpus callosum**
- 12. Spinal ependymoma — arise from ependymal cell of central cord & ventricle**

**13. abscess rather than tumour—
renal dz/dialysis**

**14. primary standard for grading brain tumour—
surgical biopsy + histopathology**

**15. most common symptom of spinal tumour—
back pain**

**16. Pilonidal sinus associated with —
parinaud syndrome**

**17. parinaud syndrome all except —
skin rash**

**18. first surgical intervention for vestibular schwannoma—
microsurgical resection**

**19. Myelomeningocele arise from —
posterior neuropore**

**20. cauda equina syndrome include —
A+B (urine retention & urine incontinence)**