

HESI EXIT FOCAL POINTS

Focal Point	Review
1. Urolithiasis	Hyperkalemia due to obstruction & should be reported.
2. Calcium Calculi	Allopurinol interaction
3. CNS depressants	Withdrawal symptoms
4. CKD	Proteinuria ,strongest predictor of CKD progression.
5. Levels of prevention	Primary, secondary, tertiary
6. Bedfast patient	Priority assessment - orthopnea
7. AV Fistula	Patency assessment
8. TB	INH toxicity assessment, &isolation precaution
9. Croup	ER priority assessment - Drooling & Diff. of breathing
10. COPD	Positioning, medication, oxygen management, & ABG
11. Varicella-Zoster	Room assignment & isolation precaution
12. Infective endocarditis	POC-assessment-murmur
13. Cerebral palsy	Prognosis & progression
14. Post-op care	Prevention of DVT-ambulation
15. Inhaler	Education- proper use
16. Body mechanic	Assessment if patient ready for ambulation- balance
17. Peritonitis	Assessment -highest priority
18. Type 2 DM	Diet modification, & laboratory to monitor
19. ED	Triage assessment
20. Post-op	Baseline assessment- vital signs
21. Cushing's triad	Assessment ICP
22. Postpartum	4 th stage of labor POC
23. SIADH	POC -assessment & management
24. Hearing impaired	Verbal & non verbal communication
25. Mobility	Crutch walking - prevention nerve damage
26. Blood transfusion	Tubing, filter, & POC for BT reactions.
27. Pregnancy	Laboratory test to monitor
28. SIDS	Prevention- sleeping position
29. CVC	Placement verification, POC
30. Patient assignment	Least care
31. Incontinence	Delegation of task

32. IVPB	Reconstitution, POC
33. Ulcerative Colitis	Diet, POC
34. Methylergonovine	Indication & action
35. Therapeutic com.	Patient with delusions
36. MS	S/S with POC- visual disturbance
37. Med Calc.	Heparin gtt., mcg/Kg/min, Pedi PO ml
38. Medication schedule	Antibiotic administration to maintain the efficacy
39. Diet	Choices for high fiber, low protein, Heart diet food choices

