Charge Nurse Duties Checklist

Charge Nurse:		
Date:		
Shift:		
INSTRUCTIONS		
As a Charge Nurse, your responsibilities are pivotal in ensuring efficient operations and optimal patient care on your shift. Use this checklist to organize and prioritize your duties effectively. Check off each task as it is completed.		
Task	Completion	
Coordinate and oversee patient admissions and discharges		
Assign and delegate tasks to nursing staff		
Ensure adequate staffing levels for the shift		
Conduct rounds to assess patient status and needs		
Address patient and family concerns and complaints		
Provide guidance and support to nursing staff		
Collaborate with other healthcare team members		
Participate in patient care conferences and meetings		
Monitor and maintain patient safety		
Handle emergencies and crisis situations		
Administer medications and treatments as needed		
Document patient care activities and outcomes		
Review and update patient care plans		
Evaluate nursing staff performance and provide feedback		
Facilitate staff education and training		
Ensure compliance with regulatory standards and protocols		
Foster a positive work environment		
Maintain confidentiality of patient information		
Collaborate with management to address operational issues		
Complete administrative tasks, such as reports and scheduling		

EMARKS	

REFERENCES

- Deshaies, S. (2021, November 12). *Charge nurse career overview* | <u>nursejournal.org</u>. NurseJournal. https://nursejournal.org/registered-nursing/charge-nurse/
- Morris, G. (2021, July 28). What does it take to become an effective charge nurse? | nursejournal.org. NurseJournal. https://nursejournal.org/articles/what-does-it-take-to-become-an-effective-charge-nurse/
- Nurse Sophie Consulting, LLC. (2020, December 6). *A charge nurse role: The ultimate guide*. Nurse Sophie Consulting, LLC. https://www.nursesophieconsulting.com/a-charge-nurse-role-the-ultimate-guide/

^{*}This checklist serves as a reference. Additional duties specific to your healthcare facility may apply.