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护理风险管理在血液内科患者中的应用价值分析

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【摘 要】:目的:分析血液内科患者中实施护理风险管理的价值。方法:选取 2019 年 11 月至 2020 年 11 月血液内科收治的患者 80 例,随机分为观察组与对照组各 40 例,对照组给予常规管理,观察组给予护理风险管理,对比护理质量评分、风险事件以及护理满意度。结果:观察组护理质量评分低于对照组 (P<0.05);观察组风险事件发生率 7.50%低于对照组 25.00% (P<0.05);观察组护理满意度 95.00%高于对照组 75.00% (P<0.05)。结论:护理风险管理应用于血液内科患者中可有效提升护理质量、降低风险事件发生率。

【关键词】: 血液内科; 风险事件; 护理风险管理; 护理质量; 护理满意度

Analysis of Application Value of Nursing Risk Management in Patients of Hematology Department

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Abstract: Objective: To analyze the value of nursing risk management in patients in hematology department. Methods: 80 patients admitted to the Department of Hematology from November 2019 to November 2020 were randomly divided into the observation group and the control group, with 40 patients in each group. The control group was given routine management, and the observation group was given nursing risk management. Nursing quality scores, risk events and nursing satisfaction were compared. Results: The nursing quality score of the observation group was lower than that of the control group (P<0.05); The incidence of risk events in the observation group was 7.50% lower than that in the control group (25.00%, P<0.05); The nursing satisfaction of 95.00% in the observation group was higher than that of 75.00% in the control group (P<0.05). Conclusion: The application of nursing risk management to patients in hematology department can effectively improve the quality of nursing and reduce the incidence of risk events.

Keywords: Department of Hematology; Risk events; Nursing risk management; Nursing quality; Nursing satisfaction

22 18 45.18± 3.25 40 23 17 46.20± 3.10 P>0.05

[1]

23 70

[2]

1 资料和方法

1.1 80 2019 11 2020 11 40



1.4 % X^2 SPSS18.0 $\stackrel{-}{x}$ ± s t P 0.05 2 结果 2.1 94.84 ± 2.32 94.27± 2.45 93.57± 3.16 92.35± 3.53 89.36 \pm 3.57 84.35 ± 3.45 84.27 ± 4.15 83.64 ± 4.35 83.64 ± 3.61 71.24t=6.325 5.256 6.321 5.214 5.825 P<0.050 2.2 0.00% 2.50% 1 2.50% 1 2.50% 7.50% 0.00% 3/40 5.00%40 2 1 2.50% 2 5.00% 25.00% 10/40 X²=18.245 P<0.05 2.3 28 70.00% 10 2 5.00% 95.00% 38/40 25.00% 18 45.00% 30.00% 10 25.00% 75.00% 30/40 X²=12.033 P<0.05 3 讨论

1.3



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