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集束化护理在血透中心静脉导管中的效果分析

赵 阳 黄 婷*杨 贝 宫 琴 燕 玲泰兴市人民医院 江苏 泰州 225400

【摘 要】:目的:探究分析集束化护理在血液透析中心静脉导管中对并发症发生率的效果。方法:选取于2021年1月至2022年10月,我院血液中心静脉导管留置患者共120例,作为本次研究对象。根据患者的入院序列数为基础,采用随机数字分组的方式,将120例患者随机分为对照组以及观察组。对照组采用常规护理模式进行干预,观察组采用集束化护理模式进行干预。对比分析对照组以及观察组的并发症发生率以及护理满意度。结果:经护理干预后,观察组在并发症发生率以及护理满意度方面明显优于对照组,其中(P<0.05),差异具有统计学意义。结论:在对血液中心静脉导管留置患者进行护理的过程中,采用集束化护理模式进行干预,能够有效改善患者的并发症发生率;同时显著提升患者的护理满意度,在实际应用的过程中具有优良的效果,值得进一步的推广与应用。

【关键词】:集束化护理;血液透析中心静脉导管留置;并发症发生率

Effect Analysis of Cluster Nursing on Complication Rate in Hemodialysis Central Venous Catheter

Yang Zhao Ting Huang* Bei Yang Qin Gong Ling Yan Taixing People's Hospital Jiangsu Taizhou 225400

Abstract: Objective: To explore and analyze the effect of cluster nursing on the incidence of complications in hemodialysis central venous catheter. Methods: From January 2021 to October 2022, a total of 120 patients with central venous catheters in our hospital were selected as the subjects of this study. 120 patients were randomly divided into the control group and the observation group according to the number of admission sequences. The control group was intervened by conventional nursing mode, while the observation group was intervened by cluster nursing mode. The complication rate and nursing satisfaction of the control group and the observation group were compared and analyzed. Results: After nursing intervention, the observation group was significantly better than the control group in the incidence of complications and nursing satisfaction, of which the difference was statistically significant (P<0.05). Conclusion: In the process of nursing the patients with blood central venous catheter indwelling, the cluster nursing mode can effectively improve the complication rate of the patients; At the same time, the nursing satisfaction of patients is significantly improved, which has excellent effect in the process of practical application, and is worthy of further promotion and application.

Keywords: Bundle nursing; Hemodialysis central venous catheter indwelling; Incidence of complications

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a.

120

120

60 34 26 26-79 53.46± 3.17

60 33

27 24-79 53.50± 3.06

P 0.05

b.

2%

1.2

1.2.1

4 c.

1.2.2 2% 75%

[7]

a. 1.3

20ml 5ml 12500U

b. =

1.4 SPSS17.0 ² % P<0.05





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_	=0	ᄍ

2.1

P 0.05 6 2 3 30.00% 2 参考文献: 0 [1] , , , , , , , , , , , 5.00% ²=9.412 P=0.002 .ICU 2.2 [J]. ,2022,14(07):397-402. [2] , . P 0.05 [J]. ,2022,7(18):164-166. [3] , , . 22 23 15 75.00% [J]. 33 ,2022,33(03):461-464. 24 3 95.00% [4] , ²=9.412 P=0.002 CVC [J]. 3 讨论 ,2020,18(13):281-282. [5] , , CVC [J]. ,2020,5(11):131-132. [6] [J]. (),2019,26(04):87-89. [7] , , [J]. ,2017,36(17):150-151. 1989 06 11

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