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临床护理路径在儿童泌尿系统疾病中的应用研究

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【摘 要】:目的:讨论研究在儿童泌尿系统疾病中实施临床护理路径的价值作用。方法:将 2021年1月到 2022年1月期间院内儿科的135例泌尿系统疾病患者纳入研究范围,利用随机分配法划分为对照组(采取常规模式开展护理工作)、观察组(采取临床护理路径开展护理工作)、观察并比较两组患儿导管不良事件发生风险、术后感染风险,观察并比较两组家属对护理工作满意情况。结果:观察组整体导管不良事件发生风险、术后感染风险、家属对护理工作满意程度等各项数据信息明显比对照组更具优势,P<0.05,有统计学差异。结论:在儿童泌尿系统疾病中实施临床护理路径可增强护理效果,将导管不良事件发生风险以及术后感染风险控制在合理范围,增强家属满意度。

【关键词】: 临床护理路径: 儿童泌尿系统疾病: 护理

Study on the Application of Clinical Nursing Pathway in Children's Urinary System Diseases

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Abstract: Objective: To discuss the value of clinical nursing pathway in children with urinary system diseases. Methods: 135 pediatric patients with urinary system diseases in the hospital from January 2021 to January 2022 were included in the study. They were randomly divided into the control group (using the conventional mode to carry out nursing work) and the observation group (using the clinical nursing path to carry out nursing work). The risk of adverse catheter events and postoperative infection in the two groups were observed and compared, and the satisfaction of the family members in the two groups was observed and compared. Results: The risk of overall catheter adverse events, the risk of postoperative infection, and the satisfaction of family members with nursing work in the observation group were significantly superior to those in the control group (P<0.05). Conclusion: The implementation of clinical nursing path in children with urinary system diseases can enhance the nursing effect, control the risk of catheter adverse events and postoperative infection in a reasonable range, and enhance family satisfaction.

Keywords: Clinical nursing path; Urinary system diseases in children; Nursing



2 3

P>0.05

1.2

1.2.1

1.2.2

1.3

2

1 59

60 85 86 100

× 100%

1.4

SPSS20.0 t $\overline{x} \pm s$ % P 0.05

2 结果

2.1

P<0.05

1-100

1

1					n,%
	,	1		2	1
n=67	1	1	0	2.98	1.49
	4	,	,	10	8
n=68	4	3	3	14.71	11.76
X ² /t				8.532	8.525
P				0.003	0.003

2.2

2

P<0.05

	2	n,%			
	41	25	1 1.49	66	
n=67	61.19	37.31		98.51	
	32	26	10	58	
n=68	47.06	38.23	14.71	85.29	

2



P<0.05



X ² /t	4.020	0.018	11.739	11.739
P	0.044	0.893	0.001	0.001

2

[3]

3 讨论

P<0.05 [4-5] 参考文献: [6] [1] . [J]. ,2020,8(17):13. [2] [J]. ,2019,26(10):151. [7] [8] [3] [J]. ,2018,15(18):41 -42. [4] [J]. ,2020,49(5):117-118. [5] ,2018,9(4):73.

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[7]

[8]

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