: 4 卷 8 期 ISSN: 2661-4812



品管圈活动在提高慢性心衰患者出入量管理达标率中的

应用

周泽虹 杨小霞* 严文娟 王君花 泰兴市人民医院 江苏 泰州 225400

【摘 要】:目的:实验将针对慢性心力衰竭患者实施治疗,重点分析品管圈活动对患者出入量管理的达标率。方法:针对110 例慢性心力衰竭患者为对象,样本来源于2022年1月,截止为2022年9月前来的患者,按照时间划分两个对比组,对照组为传统出入量记录方式,观察组为品管圈活动,对比管理成果。结果:从数据可见,观察组患者在出入量达标率上高于对照组,具有统计学意义(P<0.05)。同时,护理人员开展对自身工作情况进行自评,且各项指标均以开展品管圈管理后的水平更高,差异显著(P<0.05)。最后,对比患者对护理工作的满意度,可见在开展品管圈活动后,观察组患者的满意度高于对照组,差异显著(P<0.05)。结论:采用品管圈活动对于慢性心力衰竭患者的出入量记录更加准确,也为医师制定治疗方案提供支持,有助于提升护理服务水平,值得推广。

【关键词】: 品管圈活动; 慢性心衰; 出入量管理达标率

Application of Quality Control Circle Activities in Improving the Standard Rate of Intake and Output Management in Patients with Chronic Heart Failure

Zehong Zhou Xiaoxia Yang* Wenjuan Yan Junhua Wang Taixing People's Hospital Jiangsu Taizhou 225400

Abstract: Objective: The experiment will focus on the treatment of patients with chronic heart failure, focusing on the analysis of the compliance rate of quality management circle activities on patient access management. Methods: For 110 patients with chronic heart failure, the samples were from January 2022 to September 2022. According to the time, they were divided into two control groups. The control group used the traditional way of recording the amount of incoming and outgoing, and the observation group used the quality management circle activities to compare the management results. Results: From the data, the patients in the observation group were higher than those in the control group in the rate of reaching the standard of the quantity of the incoming and outgoing, with statistical significance (P<0.05). At the same time, nursing staff carried out self-evaluation on their own work, and all indicators were higher after the quality management circle was opened, with significant difference (P<0.05). Finally, by comparing patients' satisfaction with the nursing work, it can be seen that the satisfaction of patients in the observation group was higher than that in the control group after the quality control circle activity was carried out, with a significant difference (P<0.05). Conclusion: The use of quality control circle activities is more accurate for the entry and exit records of patients with chronic heart failure, and also provides support for doctors to formulate treatment plans, which is helpful to improve the level of nursing services and is worth promoting.

Keywords: Quality control circle activities; Chronic heart failure; Incoming and outgoing volume management standard rate



					[2]							2
110 1	202	2	9			2022				4		
1 资 1.1	料与方法	Ł								(0.5-1.0kg	
	110		2022	9					5			
41-78	29		54.4 41-	25 5± 3.96	30	26 55.39±			6	CHF		CHF
3.87		8		P>0.05			1 1.3					
		1		3	NYHA	2						0.5L
		1			2		3-5L/d				1-2L/d	
1.2								6				
	24			24			10	v				
	8		12	5	8							
							1.4	SPSS	S 20.0			
							D.	0.05		t 2		x± s [n %]
							2 结果 2.1	0.05				
[3]							33/55		72.7%	40/55 P 0.05		60.0%
	[4]						2.2			1 0.00		
						1						P





0.05

		l	X± S						
	4.43± 0.54	6.45± 1.03	6.44± 0.67	7.09 ± 0.43	7.63 ± 1.20	7.56± 1.23			
	7.32± 0.88	9.23± 1.24	8.45± 0.89	8.43± 0.91	8.87± 0.79	9.12± 1.25			
t	3.435	4.354	3.291	1.298	1.498	3.201			
p	0.05	0.05	0.05	0.05	0.05	0.05			

2.3

P 0.05 2							
	2	[x± s]					
	22.67±	23.46±	23.98±	24.09±			
	0.98	1.76	1.22	0.22			
	20.33±	21.24±	20.87±	21.22±			
	1.23	1.89	2.87	1.89			
t	2.342	3.099	3.729	3.724			
P	0.05	0.05	0.05	0.05			

3 讨论

[5]

参考	美文献:							
[1]	,	,	,					
				[.	J].			
,2020,36(08):1206-1208.								
[2]	,							
			[J].		,2020,49			
(17):237	7-2379.							
[3]	,	,	,					
24				[J].	(
),2018	,25(02):17	3-175.						
[4]	,							
		[.	J].		,2018,19(08):			
1138-1139+1142.								
[5]	,	,	,	,	,			
[J].		,2018,3	5(15):60	0-64.				
[6]	. 24h							
	[J].		,20	,2018,27(04):1234-1235.				

01 27

225400

1983