

挂线造口术治疗前庭大腺囊肿的疗效探讨

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【摘要】目的: 使用对比分析的方式探讨, 被确诊为前庭大腺囊肿的患者接受挂线造口术治疗的临床疗效优势。方法: 本次研究实验选取的研究对象均为前庭大腺囊肿患者, 研究对象在 2019 年 4 月-2021 年 04 月期间在我院接受治疗, 按照接受治疗的先后顺序, 将选取的 50 例患者均分为两组, 并且实施不同的治疗方式, 以单纯切开造口术的治疗疗效作为对比, 研究挂线造口术的临床治疗优势。结果: 与对照组相比, 研究组患者在接受挂线造口术治疗时, 各项指标均更加优异, 差异显著 ($p < 0.05$); 对患者形成疤痕以及并且复发的情况进行统计, 研究组患者均未发生以上两类情况, 与对照组相比差异显著 ($p < 0.05$)。结论: 被确诊为前庭大腺囊肿的患者在接受治疗时, 临床医师应用挂线造口术进行治疗可以取得显著的临床效果, 有效改善患者的各项临床指标, 可以在前庭大腺囊肿患者的临床治疗中推广应用。

【关键词】: 挂线造口术; 切开造口术; 前庭大腺囊肿

Efficacy of Stringing Ostomy in the Treatment of Vestibular Macroglandular Cyst

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Abstract: Objective: To explore the advantages of clinical efficacy of string-line stoma in patients diagnosed with vestibular macroglandular cyst by comparative analysis. Methods: The research object of this research selected for bartholin gland cyst patients, the object of study in April 2019-04, 2021 in our hospital during the period of treatment, according to the order of treatment of the selected 50 cases were divided into two groups, and implement different treatments, to simply cut the curative effect of performing as a contrast, To study the clinical advantages of stringing ostomy. Results: Compared with the control group, the indexes of the study group were more excellent when receiving string-line stoma, and the difference was significant ($P < 0.05$). The incidence of scar formation and recurrence was statistically analyzed, and the above two conditions did not occur in the study group, and the difference was significant compared with the control group ($P < 0.05$). Conclusion: In the treatment of patients diagnosed with vestibular macroglandular cyst, clinicians can achieve significant clinical effects by using string-line stoma, which can effectively improve the clinical indicators of patients, and can be popularized in the clinical treatment of patients with vestibular macroglandular cyst.

Keywords: Thread hanging stoma; Open stoma; Vestibular gland cyst

1 资料与方法

1.1

2019 4

-2021 4

50

1.3

21- 49

34.32± 4.33

22

$x \pm s$

$t \chi^2$

3 3.74± 0.51 cm

P 0.05

22- 48

34.21

2 结果

± 3.87

21 4

3.59± 0.55 cm

21

p 0.05

p 0.05

1

1

$x \pm s$

1

2

18

3

1.2

			ml	h	d	min
	25	1.62± 0.21	11.65 ± 2.54	12.35± 2.98	5.14± 1.54	82.14± 12.02
	25	3.95± 0.51	26.54 ± 5.57	26.84± 4.54	15.85± 2.14	96.25± 11.57
t	-	3.587	15.264	15.957	14.241	26.524
p	-	0.05	0.05	0.05	0.05	0.05

3-6ml

1%

2.2

0.00% 0/25

8.00% 2/25

12.00% 3/25

p 0.05

15

3 讨论

1~2cm

[3]

[5]

[4]

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