

吸收性替硝唑明胶海绵治疗牙周病的临床疗效

徐聪燕

南通市中医院 江苏 南通 226009

[1]

【摘 要】:目的: 方法:2020 2021 69

结果:

P 0.05 结论:

【关键词】:

Clinical Efficacy of Absorptive Tenidazole Gelatin Sponge in the Treatment of Periodontal Disease

Congyan Xu

Nantong City Hospital of Traditional Chinese Medicine Jiangsu Nantong 226009

Abstract: Objective: To analyze the clinical efficacy of Absorptive tenidazole gelatin sponge in the treatment of periodontal disease. Methods: From 2020 to 2021,69 patients with periodontal disease were admitted to our hospital, which were taken as the subjects of this experiment and divided into two groups through the principle of random allocation. Tenidazole treatment was used as a control group and compared with the experimental group treated with absorptive tenidazole gelatin sponge. The specific efficacy and the adverse reaction rate were compared between the two groups. Results: The treatment of absorbed tenidazole gelatin sponge was better, with better clinical indicators, lower probability of adverse reactions, and a statistical significant difference (P <0.05). Conclusion: The use of absorption tinidazole gelatin sponge in the treatment process of periodontal disease patients can effectively improve the treatment effect of the disease, and reduce the incidence of disease discomfort and adverse reactions.

Keywords: Absorptive tinidazole; Gelatin sponge; Periodontal disease; Clinical efficacy

1 资料与方法 1.1 2020 69 2021 21 13 46.14± 3.82 78.22± 1.04 kg 16 19 47.82± 3.33 77.93± 1.27 kg 2 1 3 90d 4 5 2 3 4 6 5 6 Ρ

0.05



1.2

7d

 N=35
 0.54
 0.17

 T
 20.972
 19.993
 15.031
 9.834

 P
 0.05
 0.05
 0.05
 0.05

5.71% 1 17.65% 2

2 1 1

P 0.05

91.43% 22

0.5g

1mm 20mL

10 3 79.41% 8 19 7

P 0.05

0.05g/mL

3 讨论

1.3

+ /n*100%

1g

Χ

1.4

EXCEL 2017 for windows

SPSS23.0 for windows

2 结果

94.29%

82.35%

P 0.05

P 0.05

X + S

	Λ± 3			
		(MM)		(⋈⋈)
	2.01± 0.06	3.83±	2.48±	3.68± 0.36
N=34	2.01± 0.00	0.95	0.22	3.00± 0.30
	0.83± 0.47	261±	1.38±	2.27± 0.55

[2]



[3]

94.29% 5.71% P 0.05

参考文献:

[1] .

[J]. ,2018,33(7):1723- 1726.

[J]. [2] .

,2019,17(27):116.

[J]. ,2020,7(3):171,179.

[4] , . [J].

,2020,43(1):38-39,41.