

B

(733299)

214 B 428
 B
 ($P < 0.05$)
 B

ZHANG Zhong-hua, LI Lian-ying

The Peoples Hospital of Tianzhu County, Tianzhu, Gansu 733299

This study was to observe the efficacy of TCM fu ming & steaming plus compound poly myxin B ointment for managing postoperative pain of anorectal diseases, randomly divided 428 cases who had received surgery into observation group and control one, 214 cases for each; on the 2nd day after surgery gave the former TCM fu ming & steaming and compound poly myxin B ointment for locally external use, while gave the latter warm water for sitz bath and cleaning perianal skin followed by routine dressing exchange. As results, the analgesia efficacy as well as patients' satisfactory degree on it in the former was superior to that in the latter ($P < 0.05$). Results show that the method of managing pain used in the former can significantly alleviate pain, enhance patient's satisfaction degree.

Anorectal disease; Surgery; Pain; TCM fu ming & steaming; Compound poly myxin B ointment

2014 1 2015 12 , 10 g, 10 g, 10 g, 10 g
 B 214 6 , 250 mL ,
 1 1
 1.1 428
 , 214 , 130 20
 , 84 ; 27 ~ 79 , 59 min, 2 2) 214
 140 , 40 , 24 , 10
 , 138 , 76 ; 23 ~ 76 , 1.3 1) :0
 58 136 , 44 , 26 ; 1 ~ 3 ;
 , 8 2 4 ~ 6 ; 7 ~ 10
 ($P > 0.05$) 2)
 1.2 2
 2.1 2 214 .0
 160 , 74.8% ; 1 ~ 3 40
 1) 214
 B
 10 g, 10 g, 10 g, 10 g,

20.6% (2
0.05)
2.2 2 1

1 2					(%)
214	170	38	6	97.2	
214	120	45	49	77.1	

P < 0.05 VS

3

B 10 g/
B 50 000 35 000
5 000 400 mg

B ~ 4 .5 d 1

B

[1]

[1].

, 2015, 6(35):66-67.

(:2017-04-06)

1

1 (250014)
2 (250014)

um sealing drainage, VSD)

(vacu-

VSD

7 d

,15 d

1

7 d

7 d,

1 d,

VSD

39.2

:1) :

CT,

2)

:1)

2)

3)

4)

5)

6)

3)

(:2017-04-14)