

# 完全植入式静脉输液港手术方式及并发症研究进展

王彦峰 张家瑞 李彦昕

通辽市医院 内蒙古 通辽 028000

**【摘要】**：与传统穿刺技术相比，该技术可在直视下进行颈外静脉穿刺操作，可植入皮下，长时间放置体内，对肢体活动无明显限制，且这项技术容易学习和掌握，适合推广，以及经过合理的护理操作，可以长期使用，其留置时间可以超过肿瘤患者的平均生存期。因此，该技术已在国内多家医院得到应用。但是，由于输液港的放置方法比较复杂，完全植入式静脉输液港的操作无法避免并发症的发生，一旦发生并发症的处理也比较困难。因此，本文对完全植入式静脉输液港的手术方法进行了简单的分类，为完全植入式静脉输液港植入路径的选择提供了依据。并且为了提高应用效果，减轻患者痛苦，本文结合既往文献和医院经验，总结了应对并发症的临床研究，以为未来临床长期使用完全植入式静脉输液港提供依据。

**【关键词】**：完全植入式静脉输液港；手术方式；并发症

## Research Progress on Surgical Methods and Complications of Fully Implantable Venous Infusion Ports

Yanfeng Wang Jiarui Zhang Yanxin Li

Tongliao City Hospital Inner Mongolia Tongliao 028000

**Abstract:** Compared with the traditional puncture technique, this technique can perform external jugular vein puncture operation under direct vision, can be implanted subcutaneously, and can be placed in the body for a long time without obvious restriction on limb movement. It can be used for a long time after promotion and reasonable nursing operations, and its indwelling time can exceed the average survival period of tumor patients. Therefore, the technology has been applied in many domestic hospitals. However, due to the complicated placement method of the infusion port, the operation of the fully implanted venous infusion port cannot avoid the occurrence of complications, and it is difficult to deal with the complications once they occur. Therefore, this paper makes a simple classification of the surgical methods of the fully implanted venous infusion port, which provides a basis for the selection of the implantation route of the fully implantable venous infusion port. And in order to improve the application effect and relieve the pain of patients, this paper summarizes the clinical research on coping with complications based on the previous literature and hospital experience, so as to provide a basis for the long-term clinical use of fully implanted venous infusion ports in the future.

**Keywords:** Fully implantable venous port; Surgical approach; Complications

[2]

1.2

[1]

1.2.1

1 完全植入式静脉输液港手术方式

1

1.1

1

[3] 2

3

1.2.2

[4]		23
		1
1.2.3	[4]	
1.2.4		2
<b>2 完全植入式静脉输液港并发症</b>		
21		
21.1		7
21.2		3
	10	
21.3		
21.4		4
21.5		
	5	5
22		6

