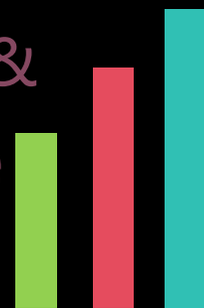


# T型引流管置换的护理查房

• 汇报人：\_

• Simple &  
Creative



# 目录

01

02

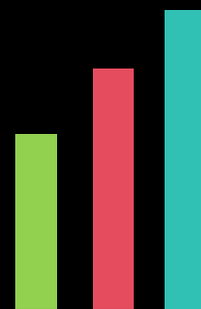
03

04

05

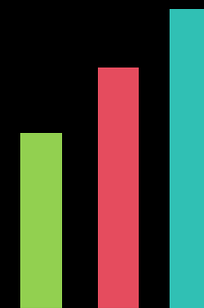
06

• Contents



# T型引流管置换的历史

- 01



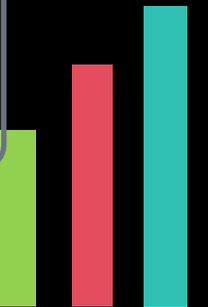
# 起源和发展

T型引流管置换起源于20世纪初

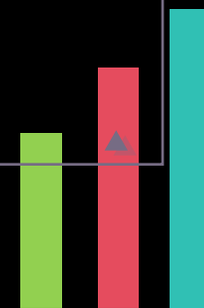
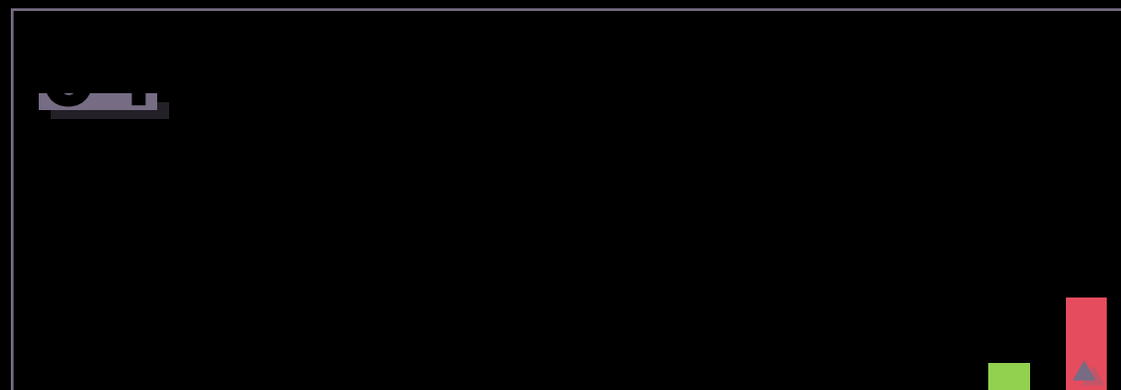
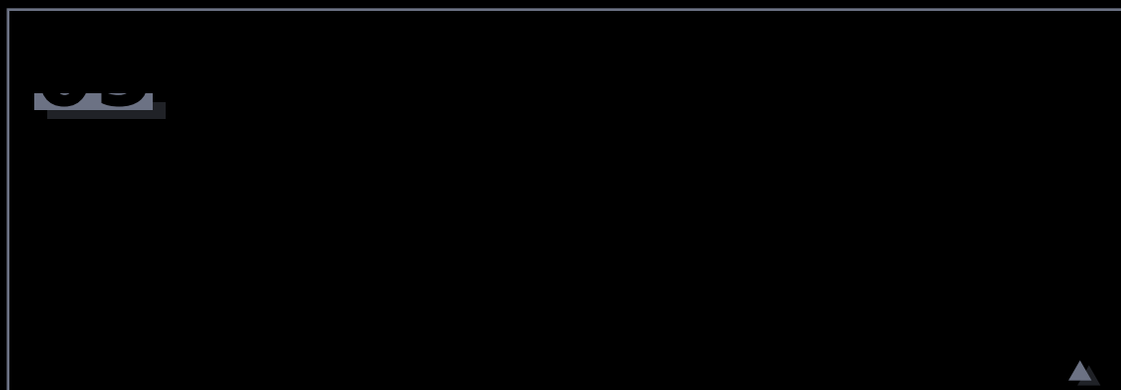
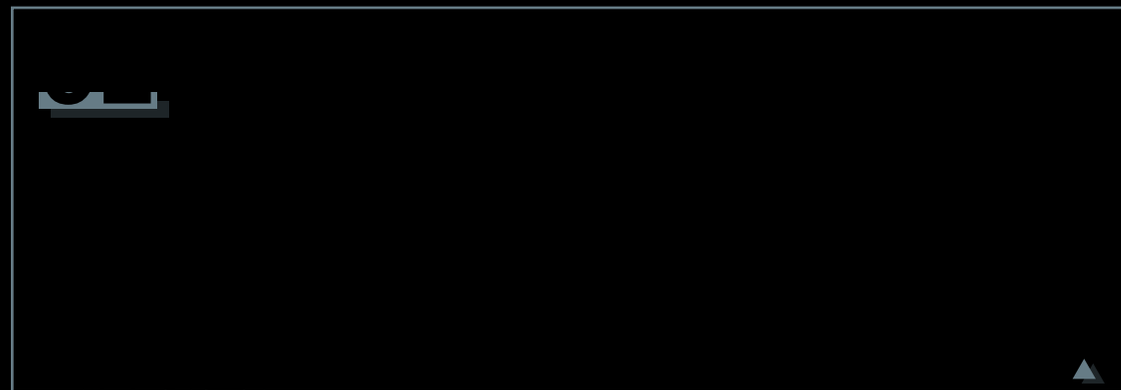
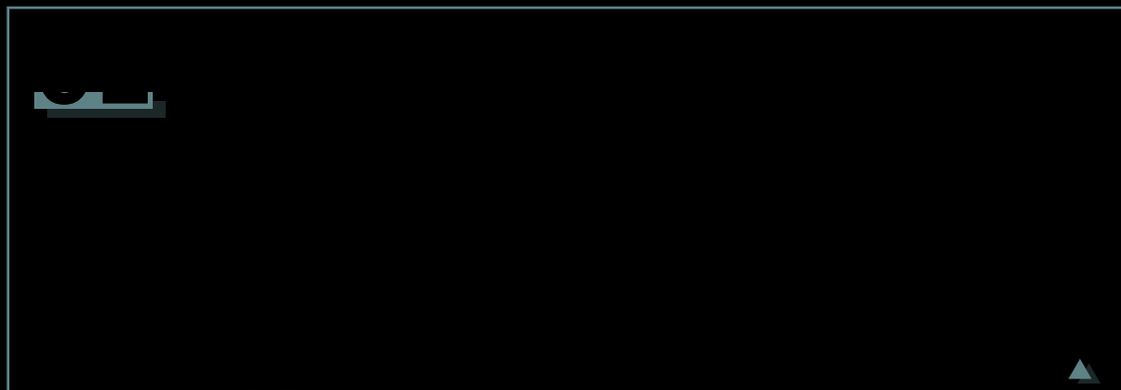
早期主要用于治疗尿路感染和肾结石

随着医学技术的发展，T型引流管置换逐渐应用于其他领域，如胆道、胃肠道等

近年来，T型引流管置换技术不断改进，提高了手术成功率和患者舒适度



# 早期应用和局限性



## 技术的进步和改进

早期：T型引流管  
置换技术主要用于  
治疗尿路梗阻

20世纪初：T型引  
流管置换技术开始  
应用于其他疾病，  
如胆道梗阻、肠梗  
阻等

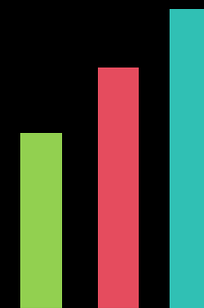
20世纪中叶：T型  
引流管置换技术逐  
渐成熟，成为治疗  
多种疾病的重要手  
段

现代：T型引流管  
置换技术不断发展  
提高了手术成功率  
和患者预后



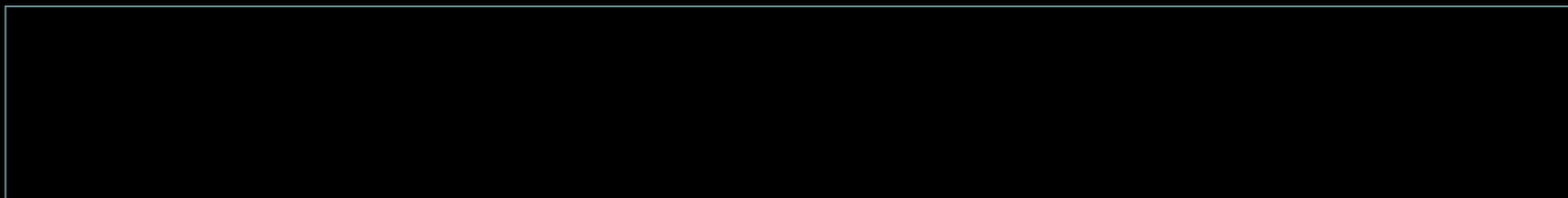
## T型引流管置换的原理

- 02

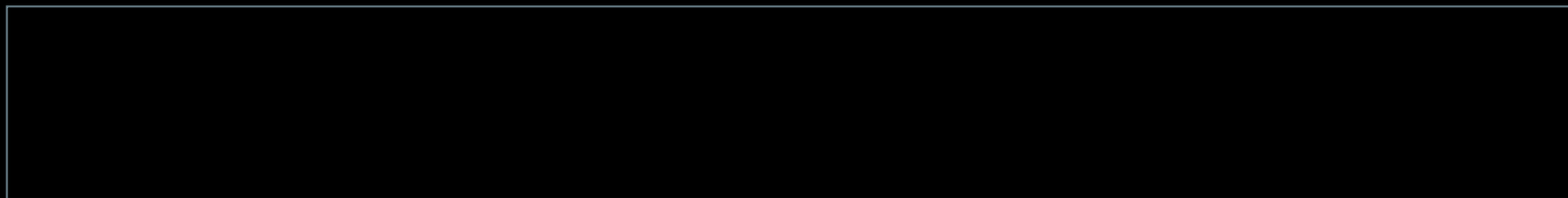


# 定义和基本原理

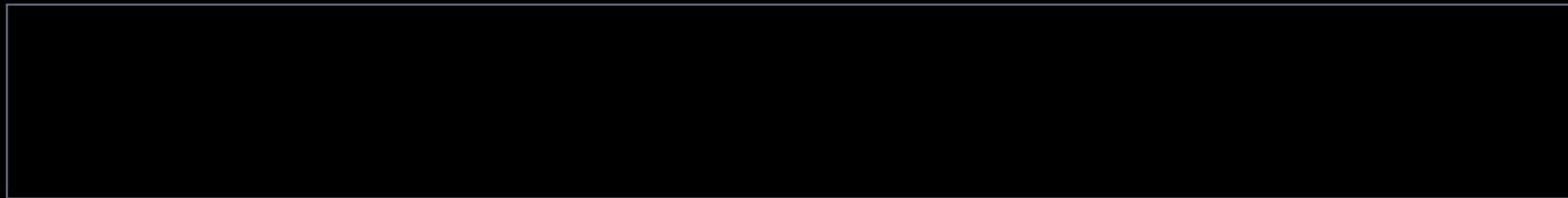
0



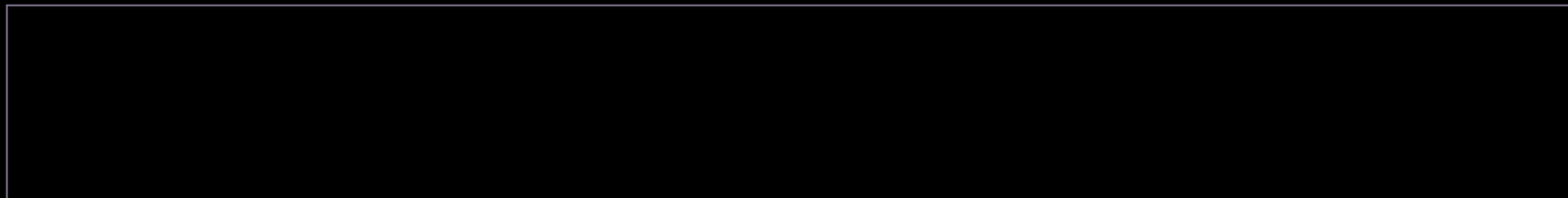
1



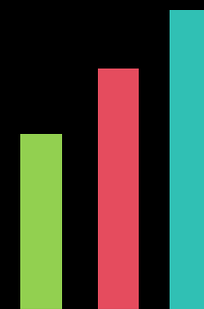
2



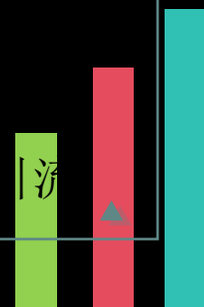
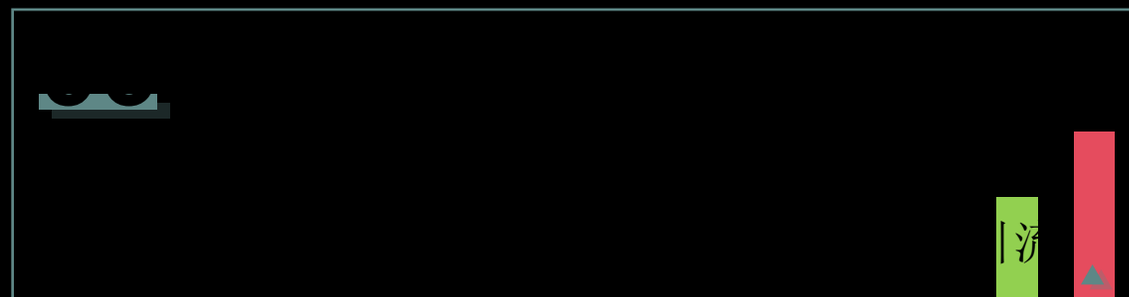
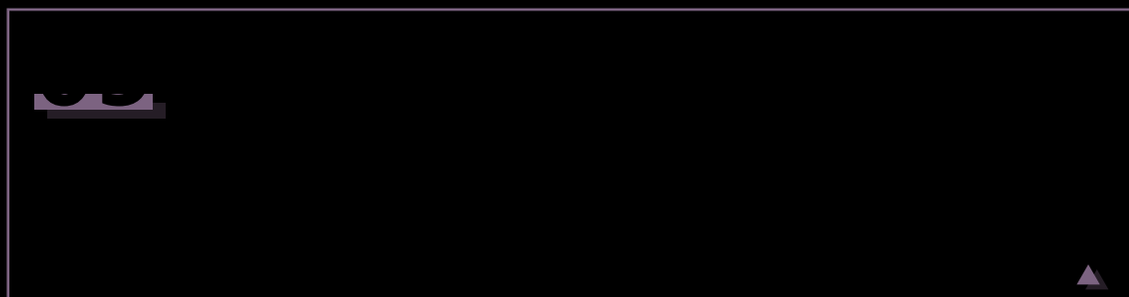
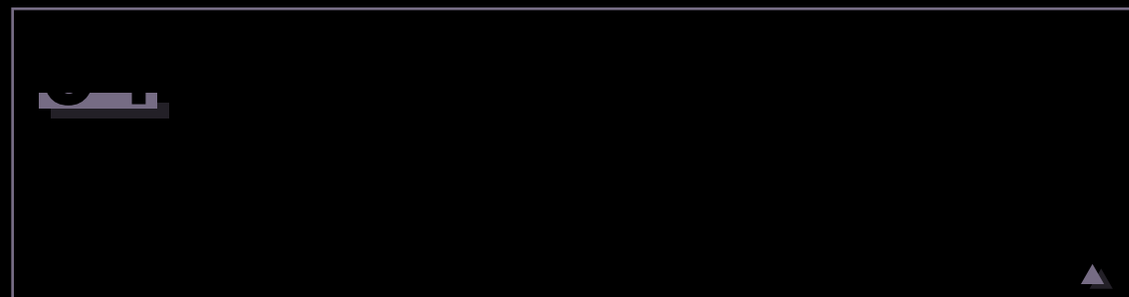
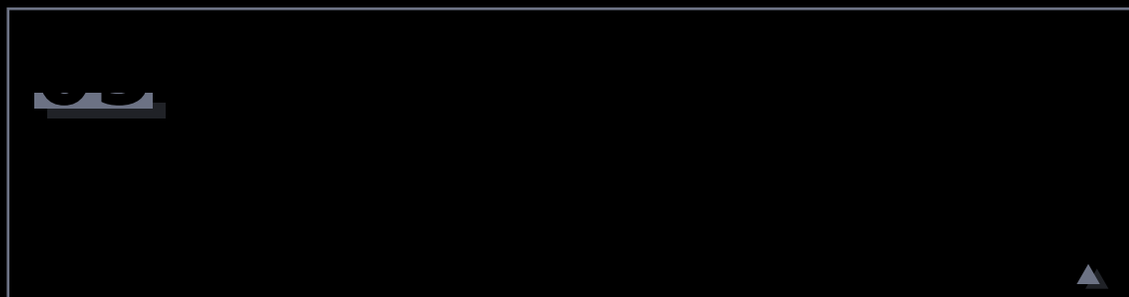
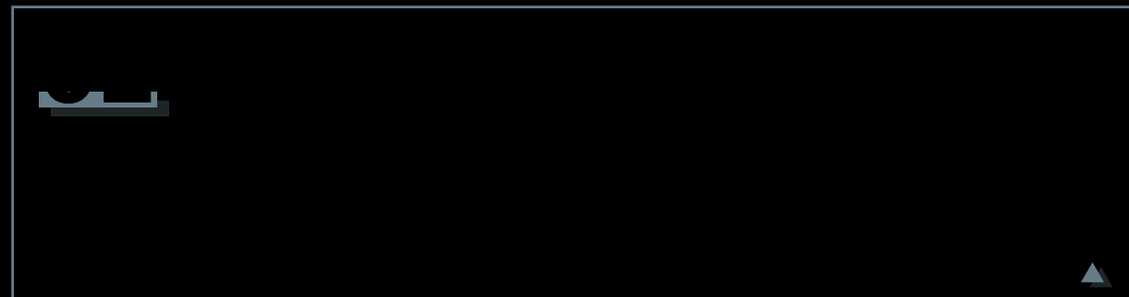
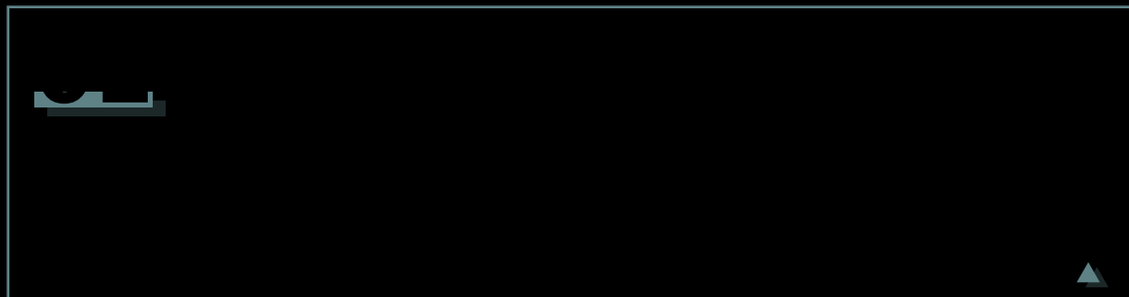
3



4



# 与其他引流管的比较



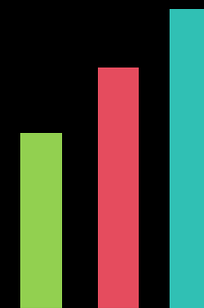
# T型引流管置换的优缺点

01

02

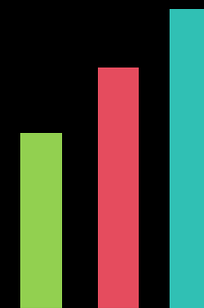
03

04

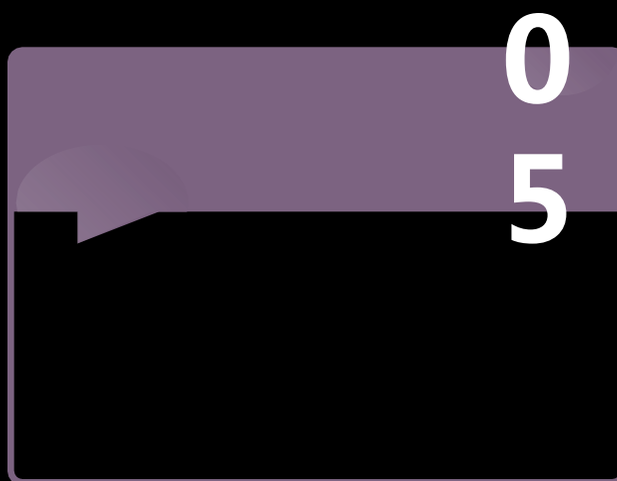
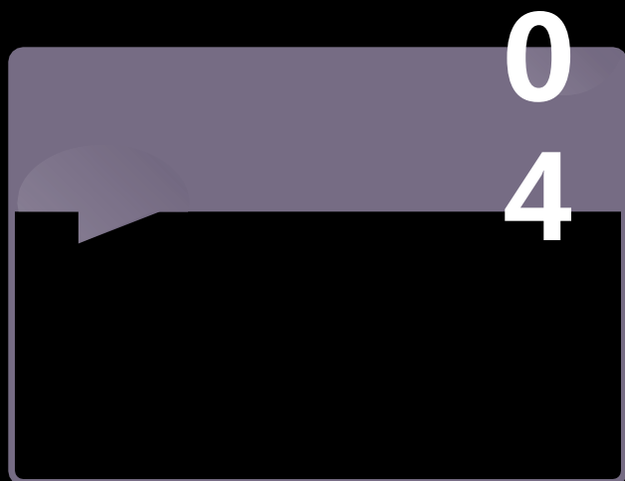
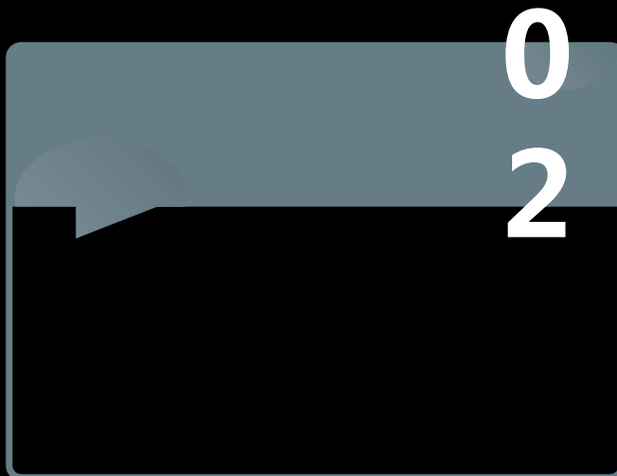
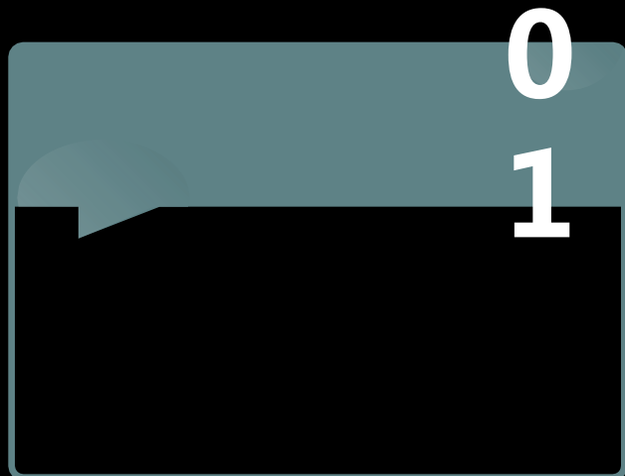


## T型引流管置换的过程

- 03



# 置换前准备



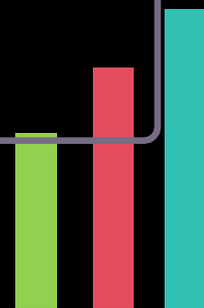
# 手术过程

01

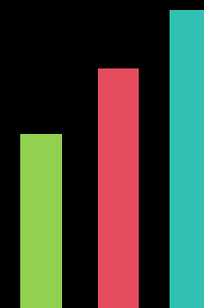
02

03

04



# 术后处理和注意事项



以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：  
<https://d.book118.com/908064105006006103>