

标准版

EndoVision Standard

软件

- 培训与考试模式
- 每个模块后有详细数据统计
- 高清三维图形
- 视觉提示和指南
- 视频和文字资料
- 三维解剖图谱

内窥镜器械

- 适应真实情况的胃镜、支气管镜、结肠镜
- 高精度无滞后的器械跟踪系统能够针对您的所有操作做出准确流畅的响应



配置功能

- 处理受训人员操作所引起的问题
- 2个全高清显示屏，其中一个为触摸屏，包含所有菜单控件
- 基于真实组织触觉力反馈系统
- 具有器械实时追踪功能的交互式三维解剖图谱
- 真实患者案例
- 自动记录所有操作的详情
- 提供带有视频、文本和视觉显示的虚拟提示
- 可移动轴距
- 高度可调

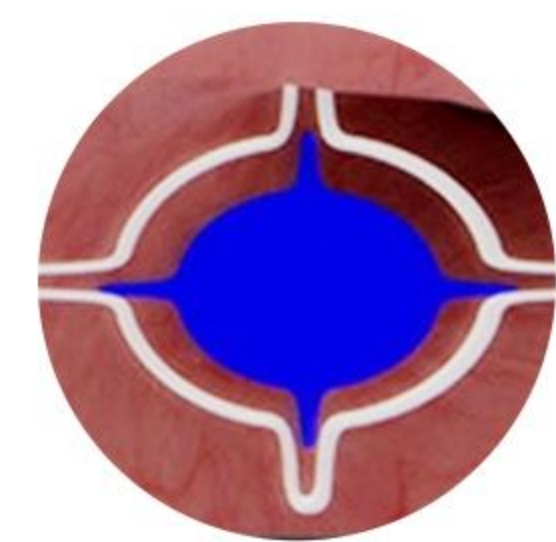
下消化道内镜

Lower Gi Endoscopy

结肠镜检查的某些基本技能



真实解剖环境下结肠镜操作技巧



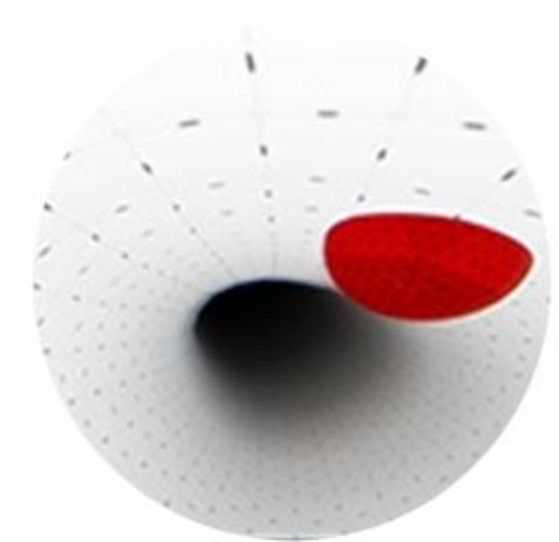
结肠镜检查导航



结肠镜检查中的黏膜评估技巧

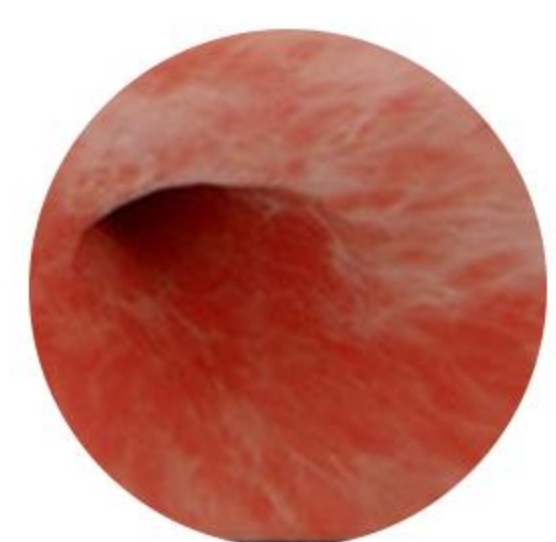


病理学可视化技能

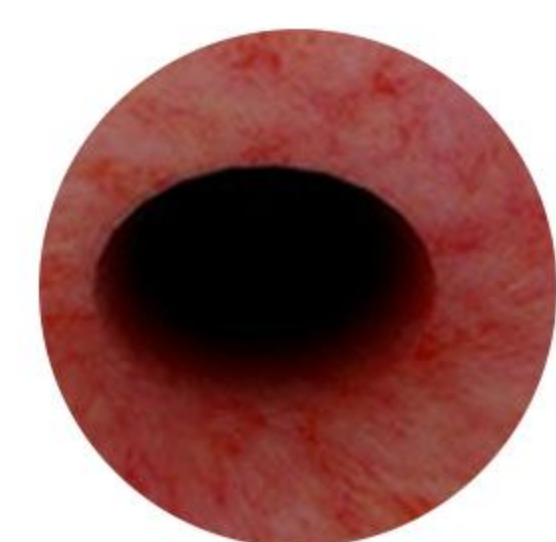


结肠镜检查的目标

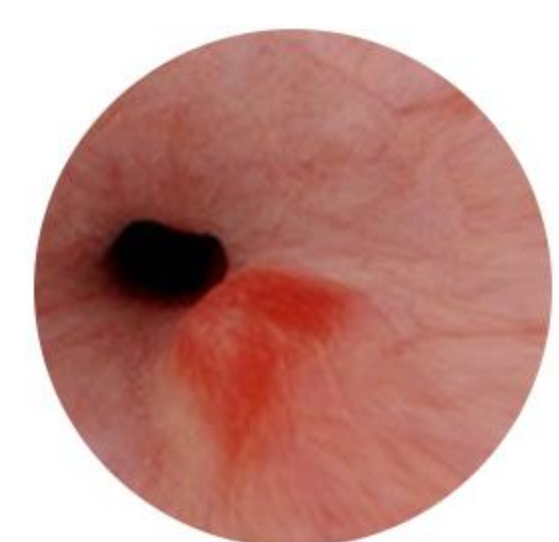
乙状结肠镜检查诊断



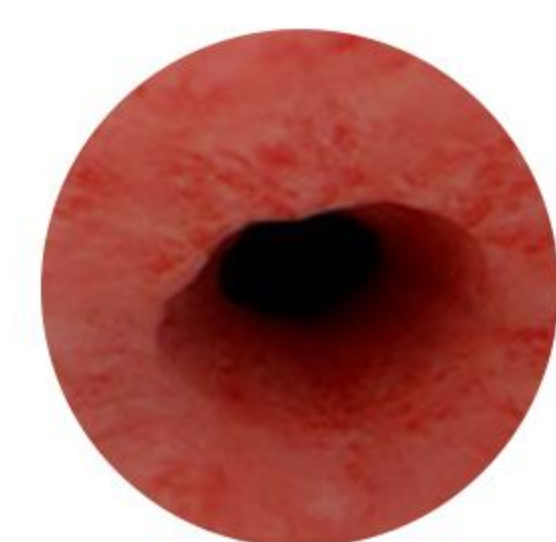
乙状结肠镜随机解剖



乙状结肠镜检查



结肠镜检查中的活检



结肠镜检查

治疗结肠镜检查



结肠镜下息肉切除术



内镜黏膜切除术

高端医学模拟器系列+

内窥镜手术

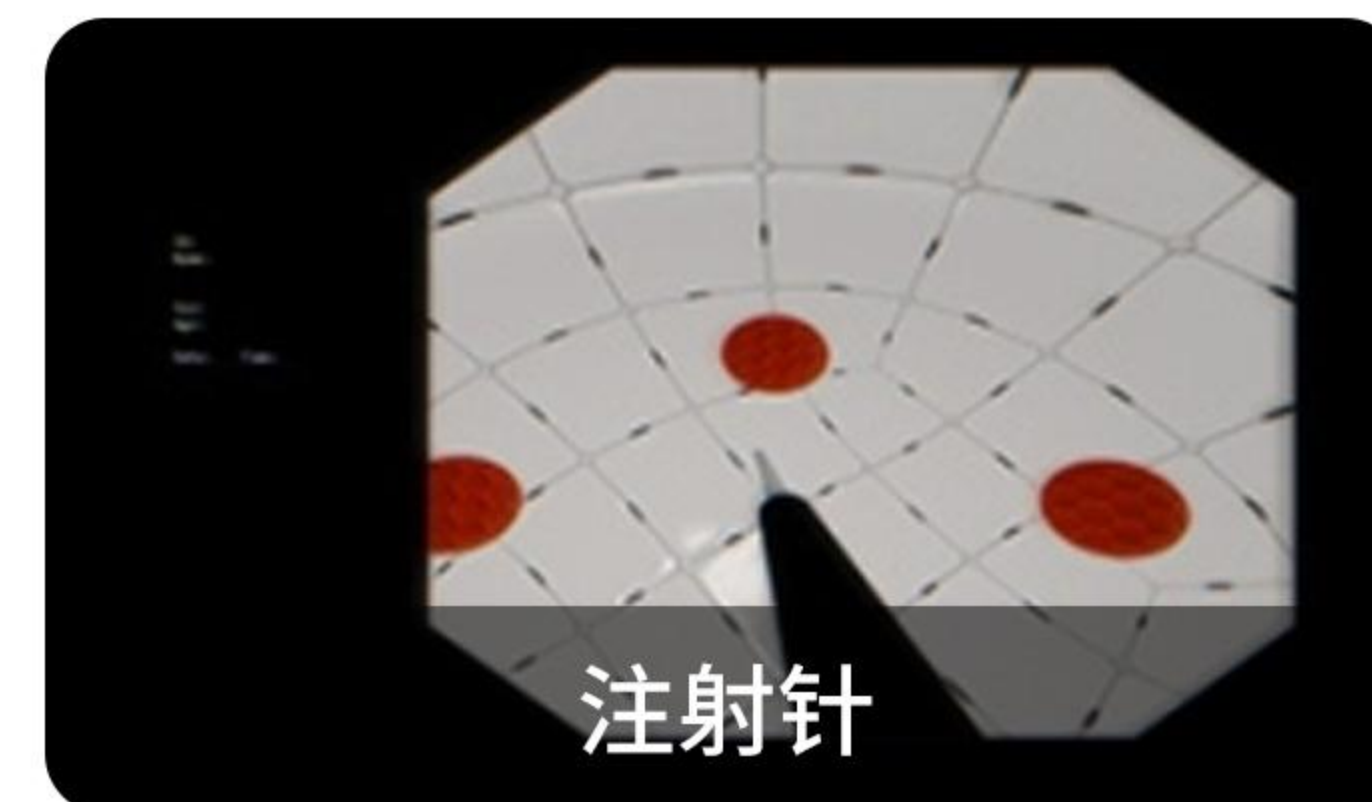
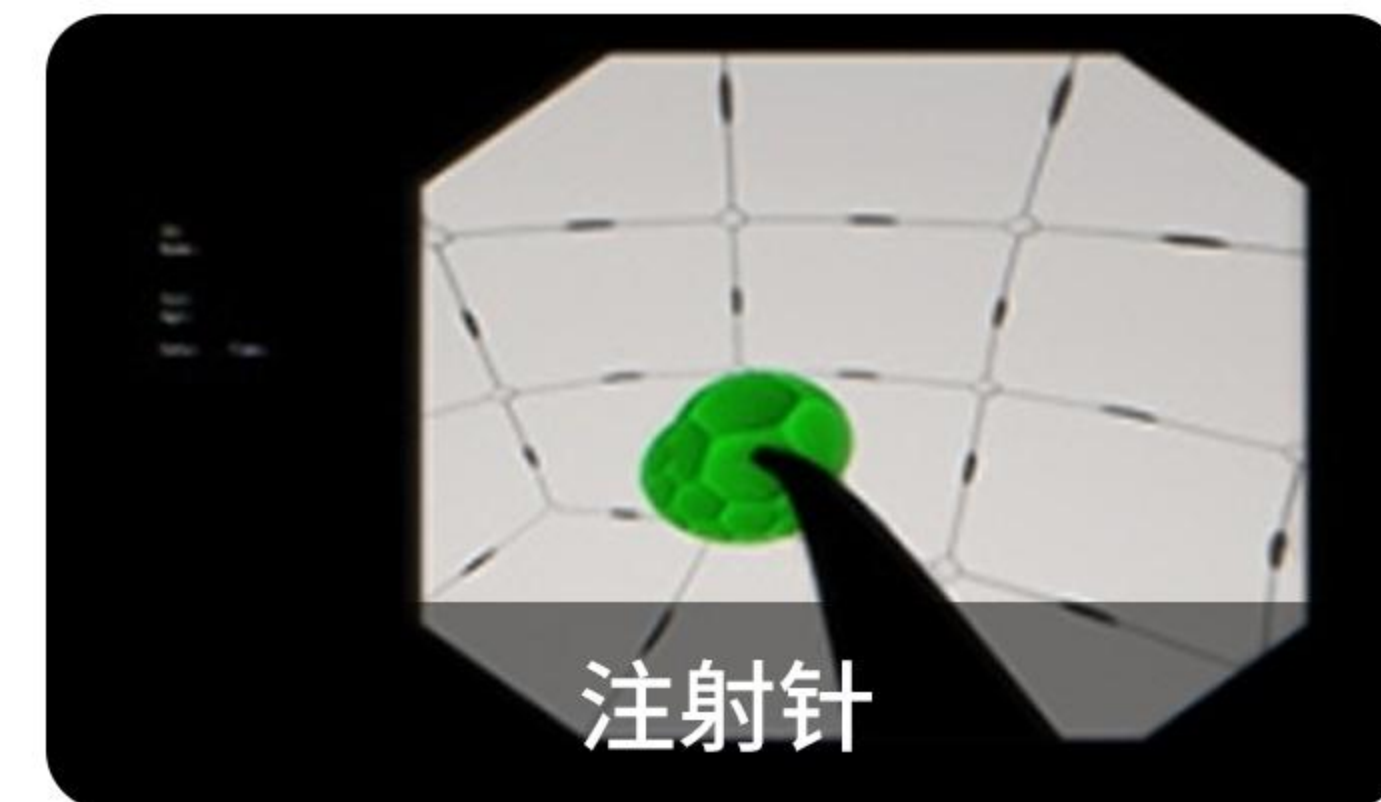
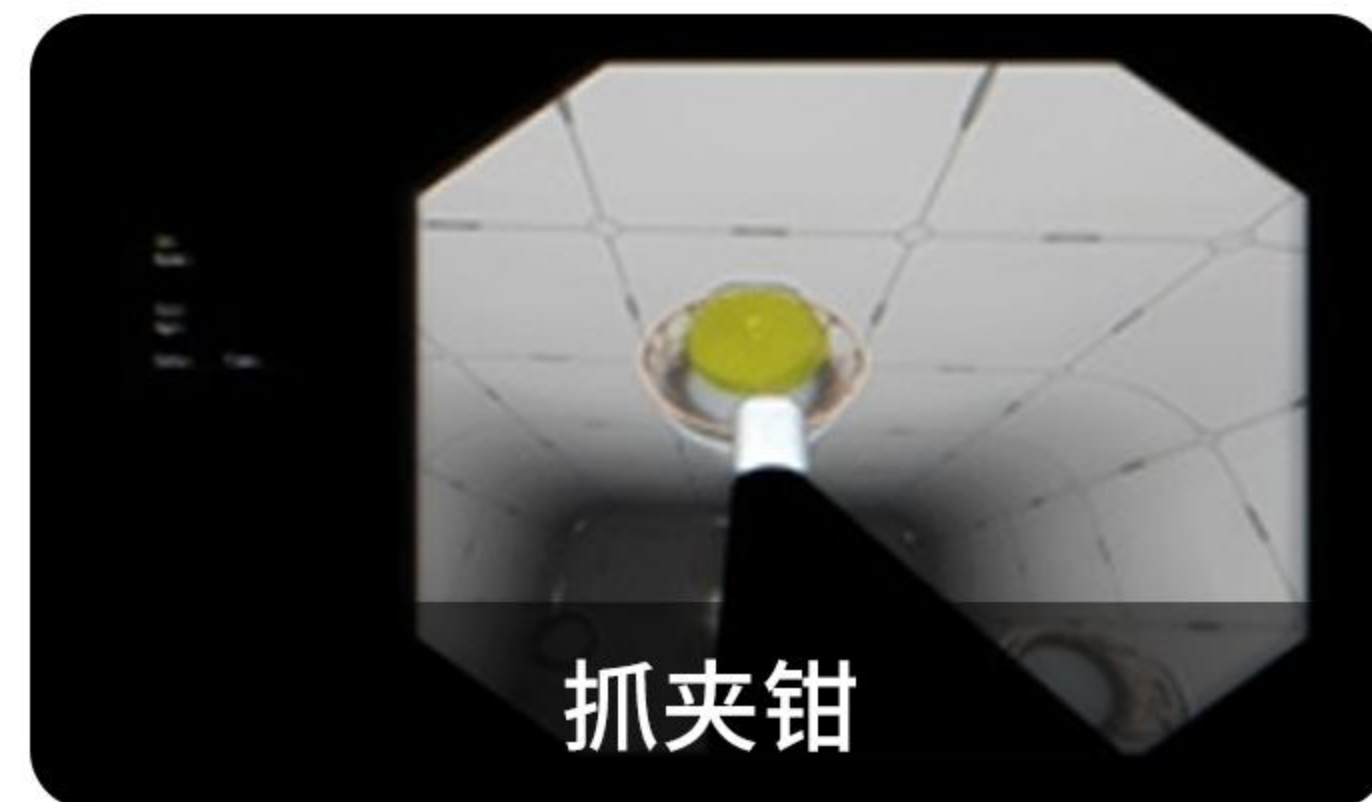
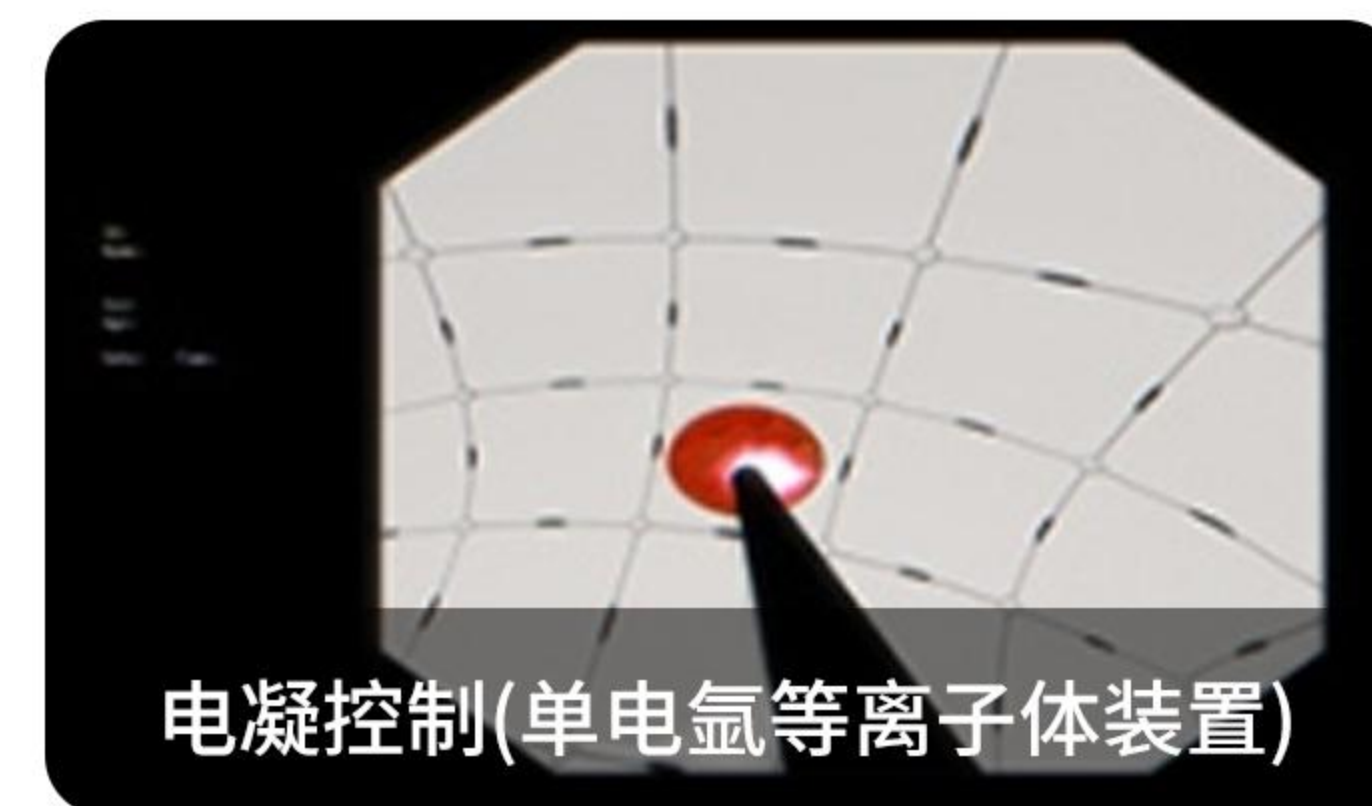
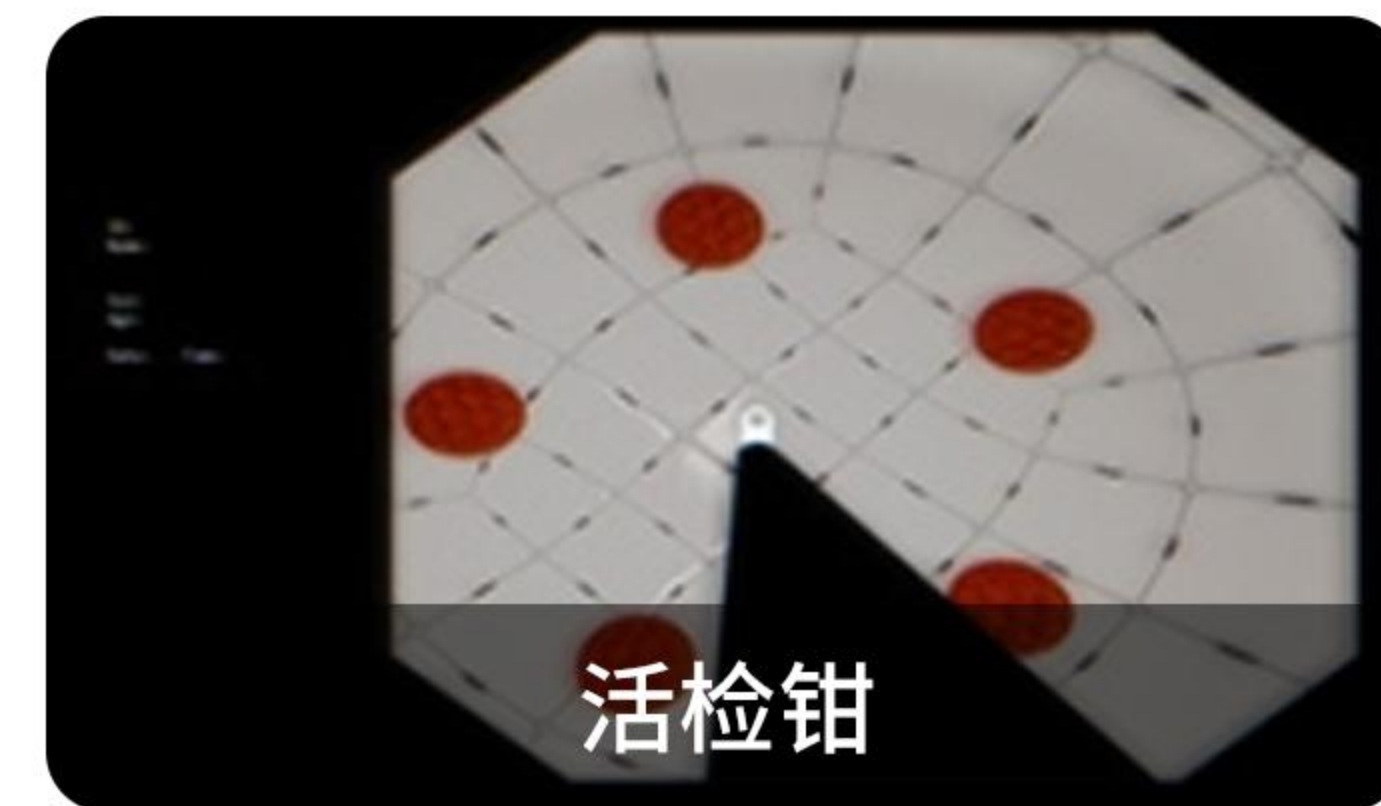
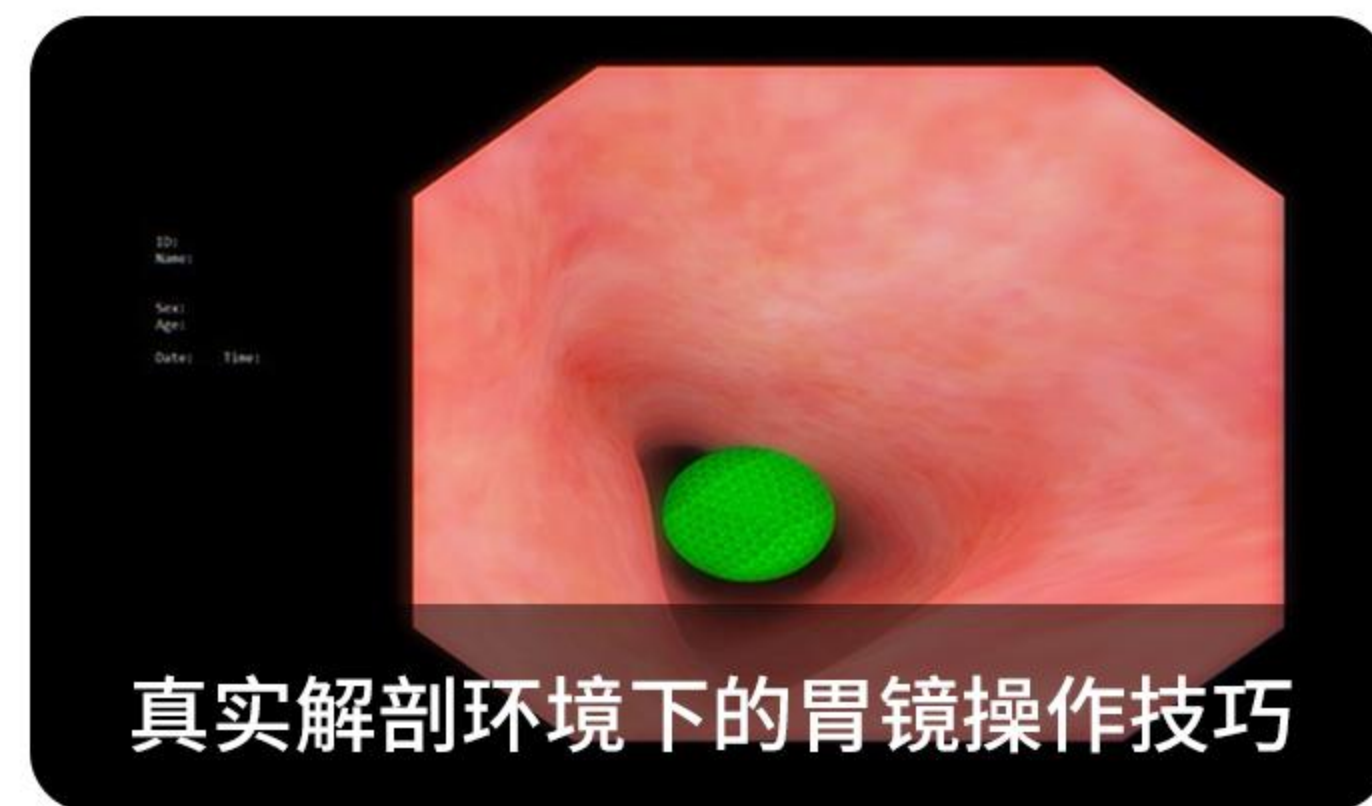
虚拟模拟器



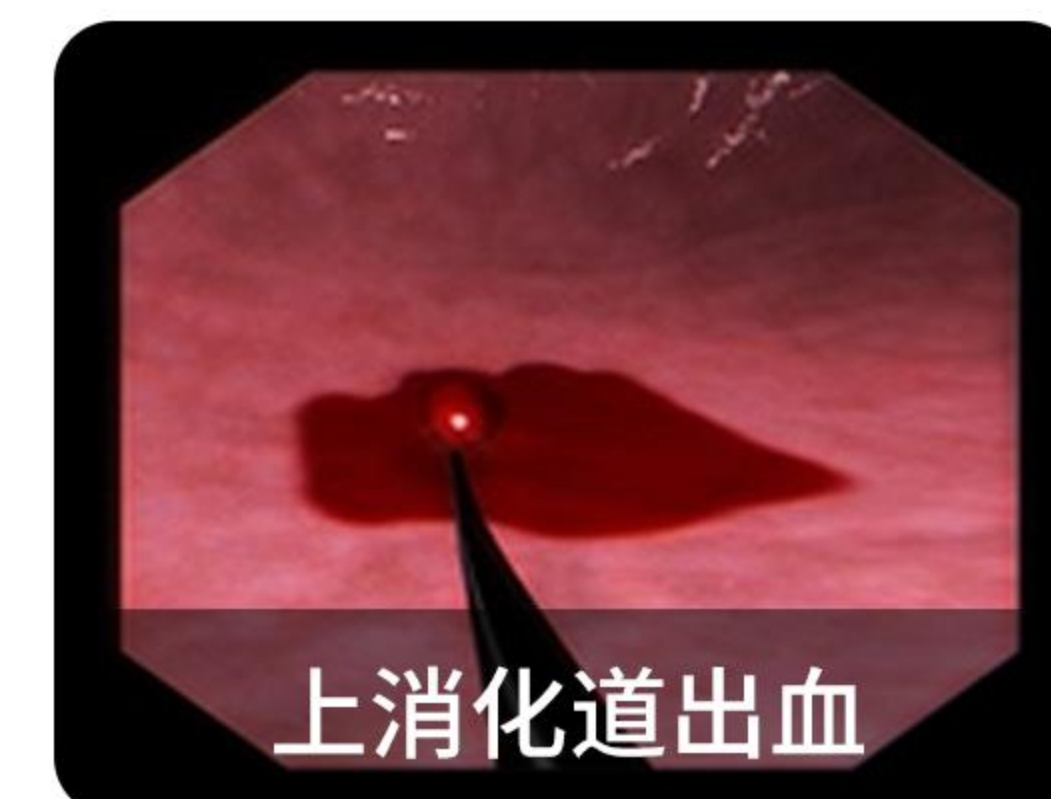
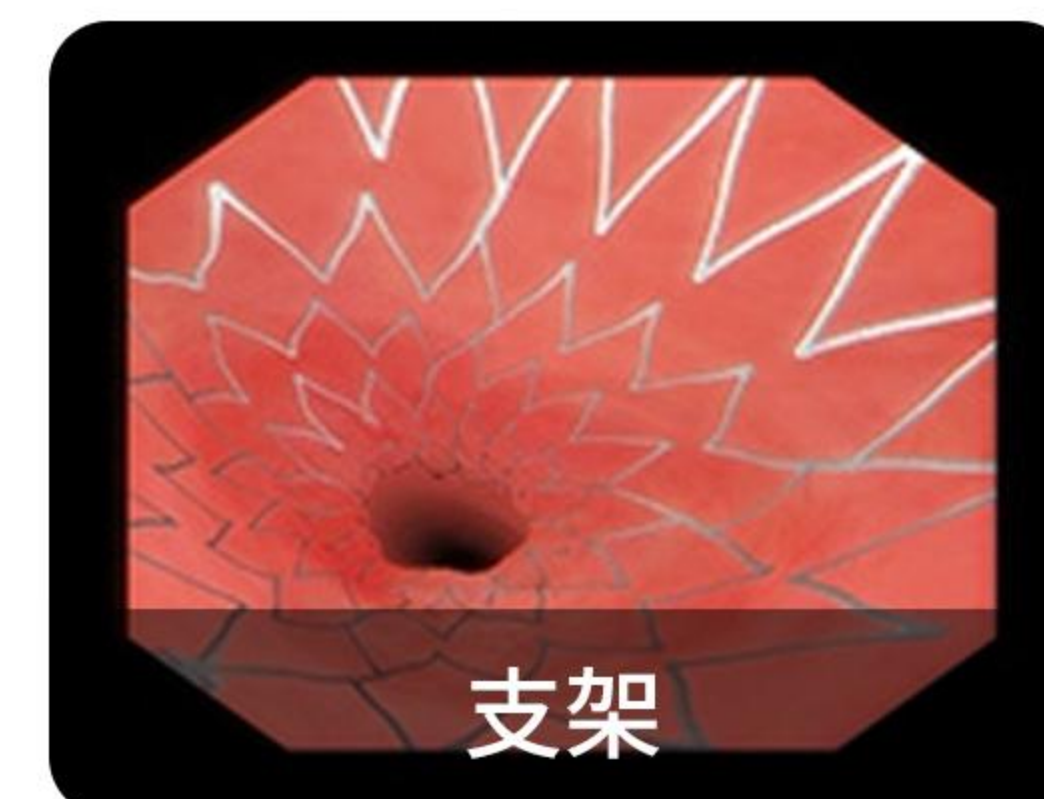
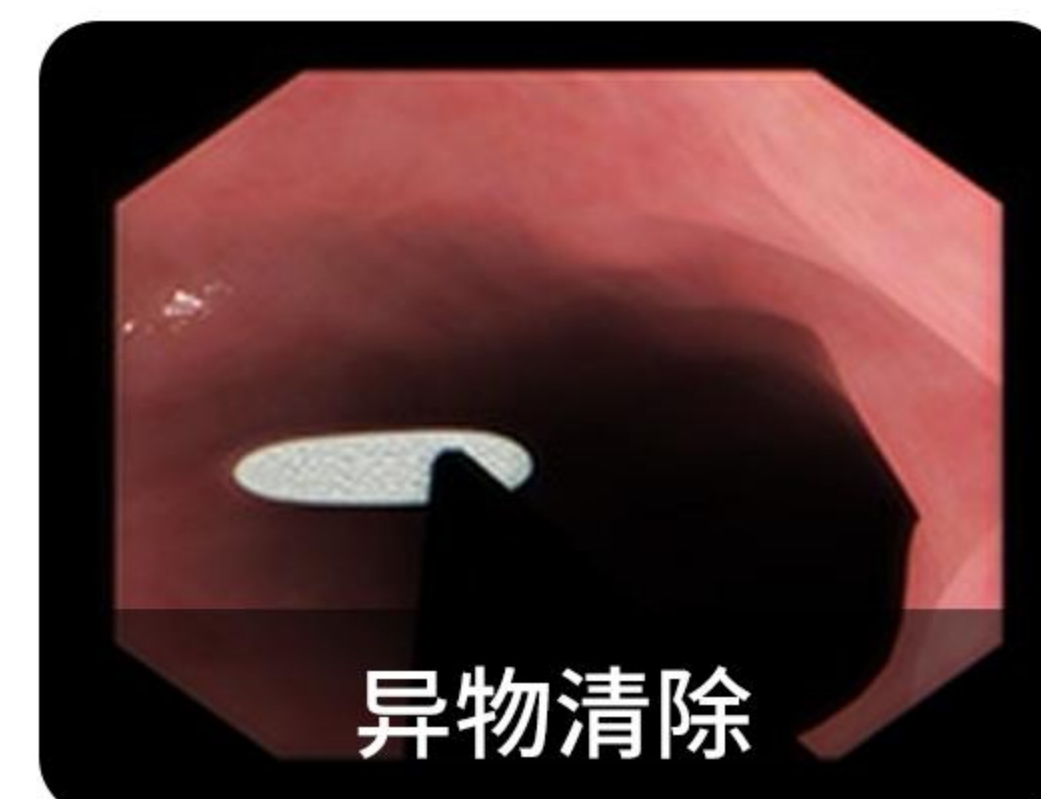
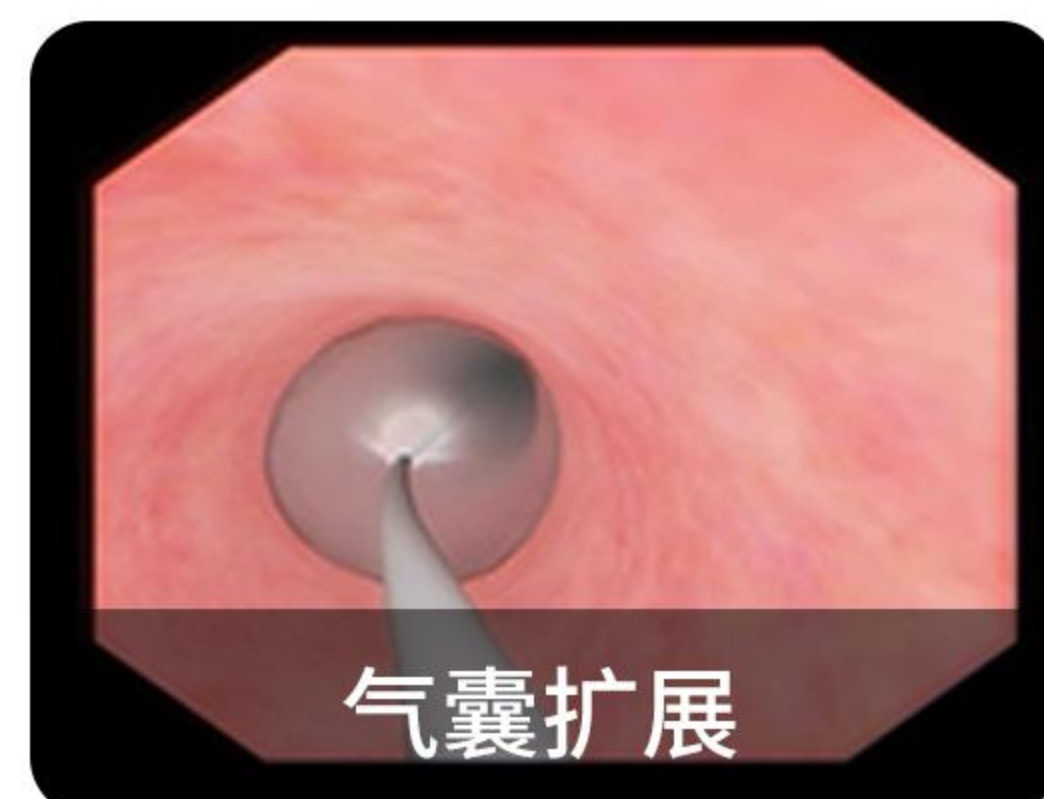
为生命而创新
Innovations for life

上消化道内窥镜 Upper Gi Endoscopy

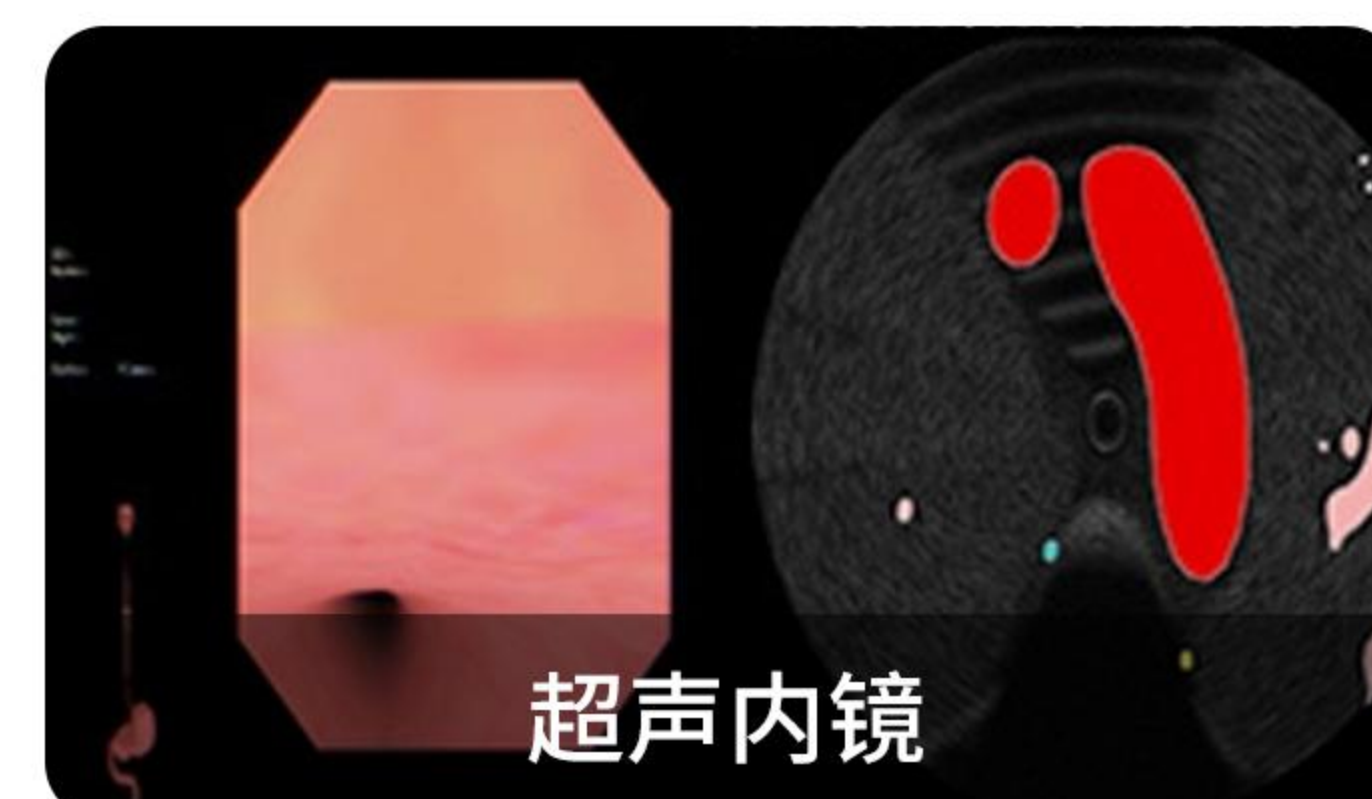
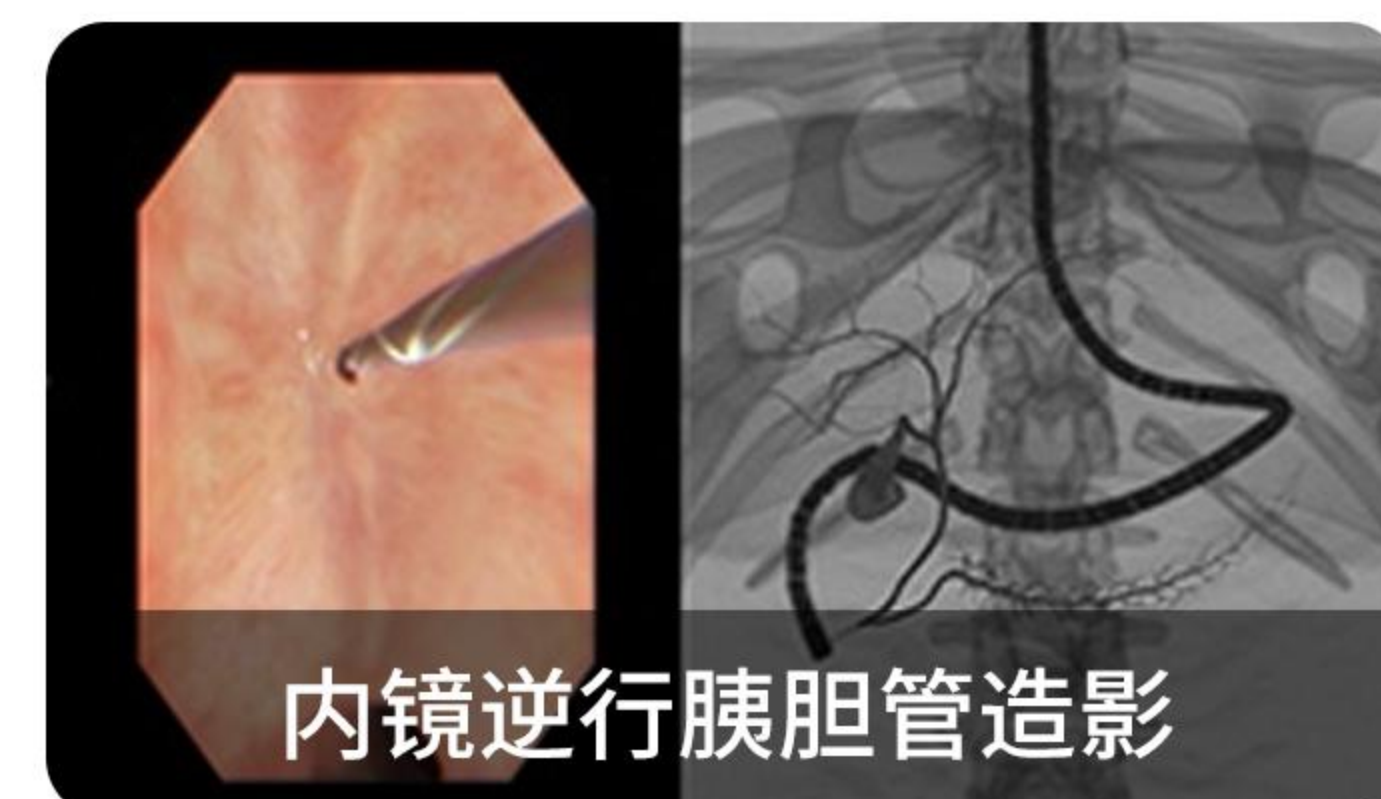
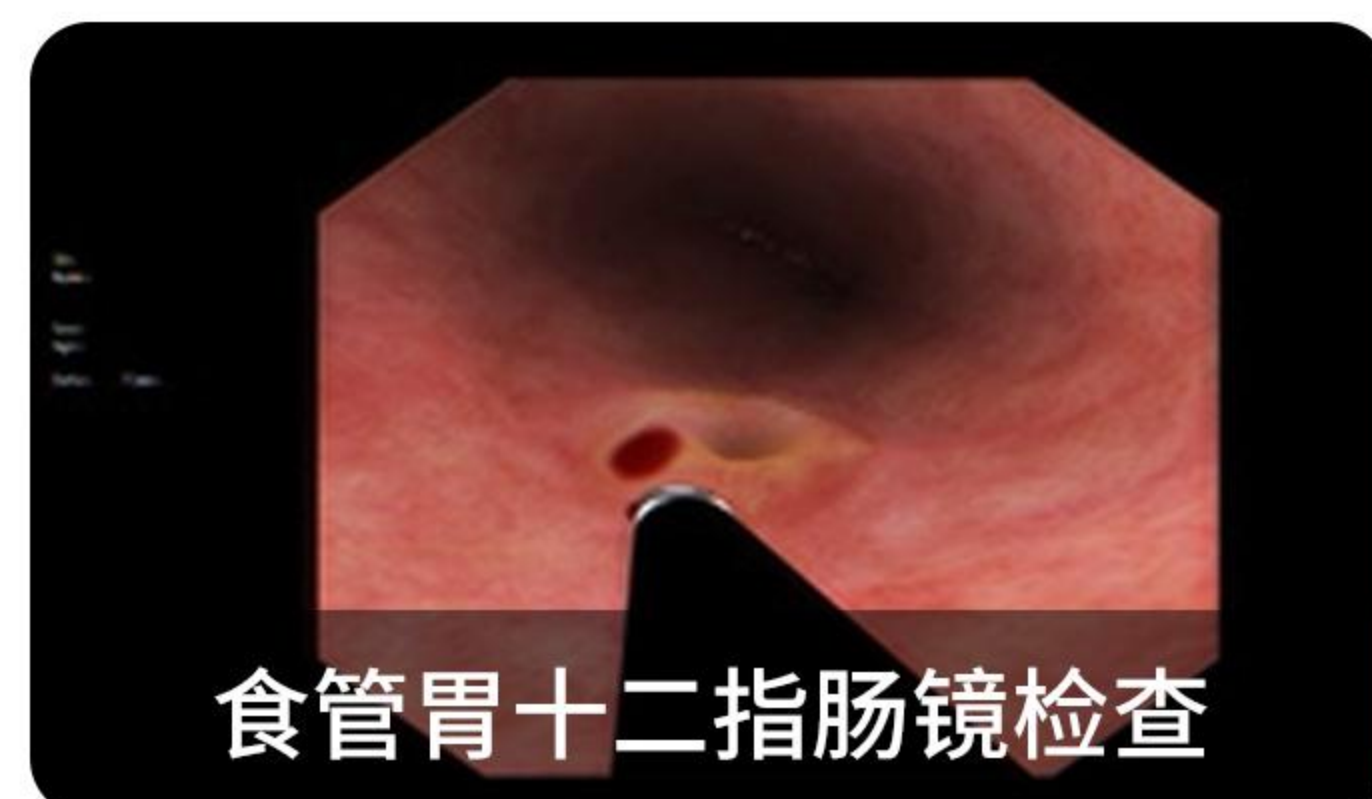
胃镜检查的基本技能



治疗胃镜检查

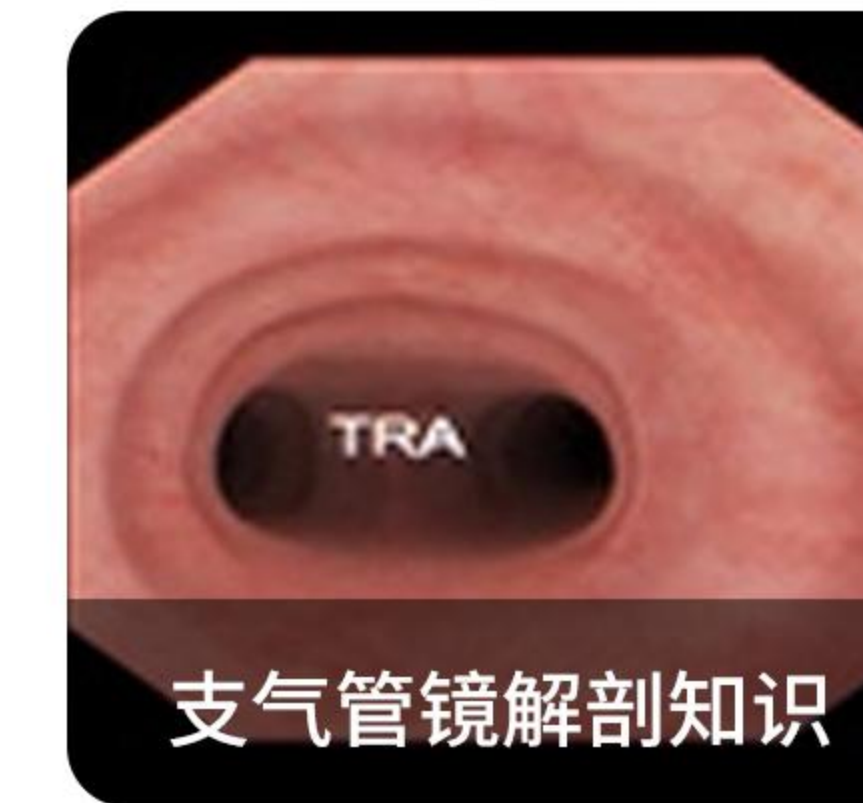
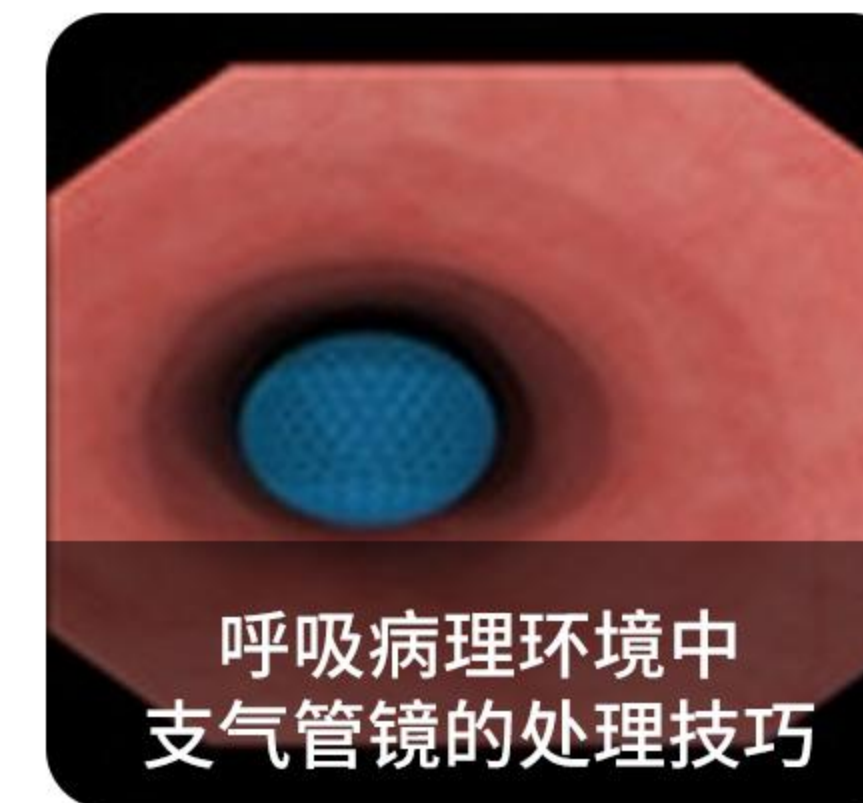


胃镜检查诊断

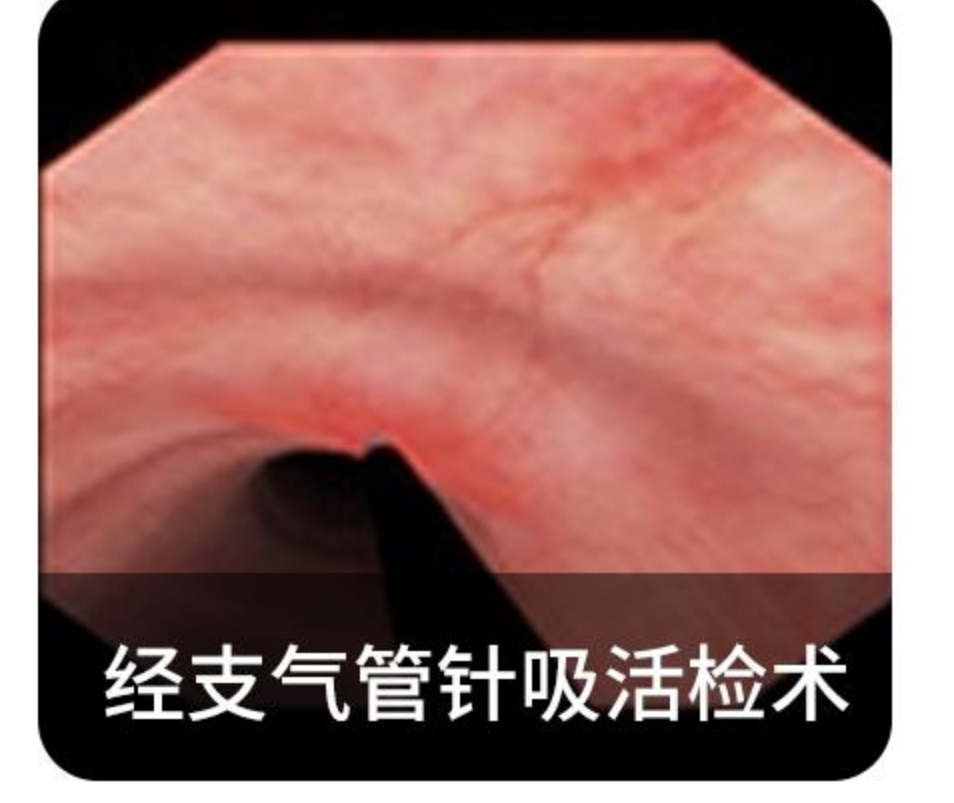


支气管镜检查 Bronchoscopy

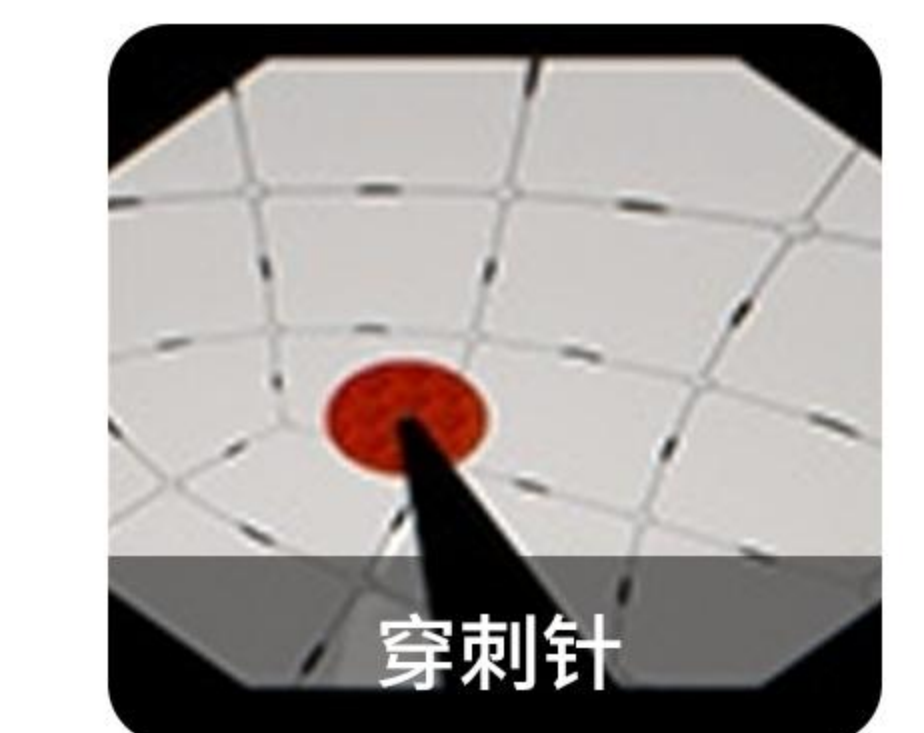
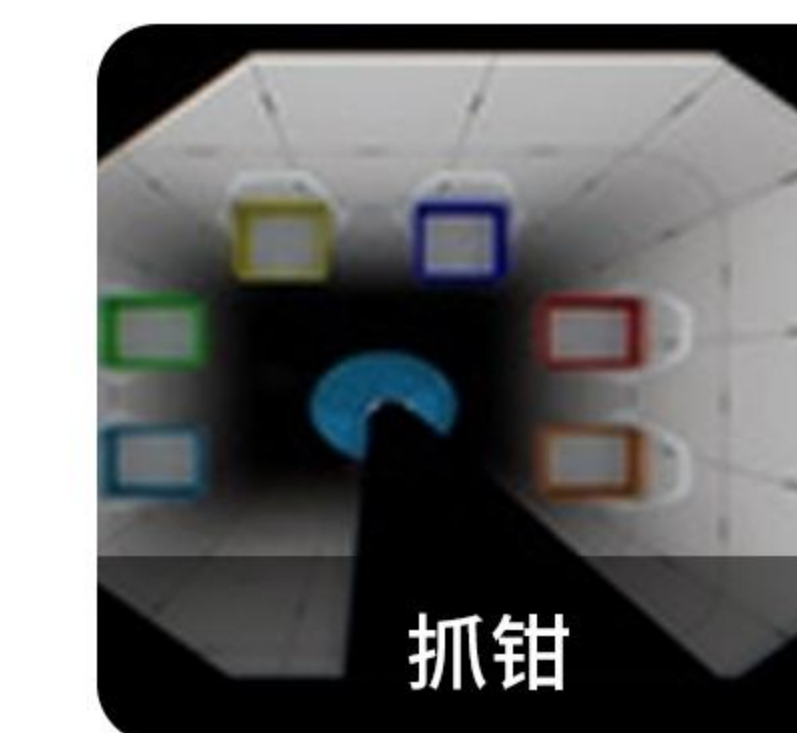
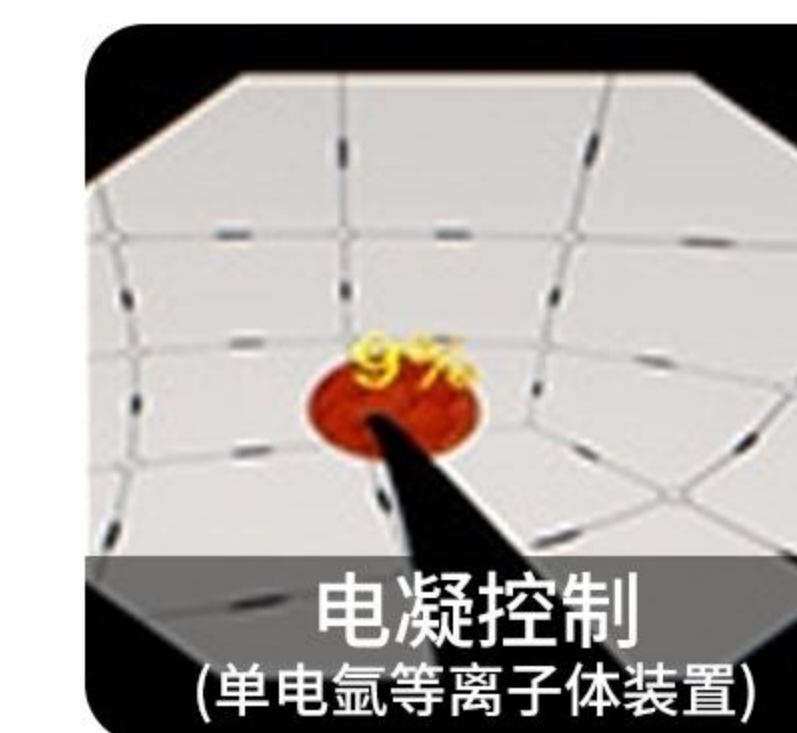
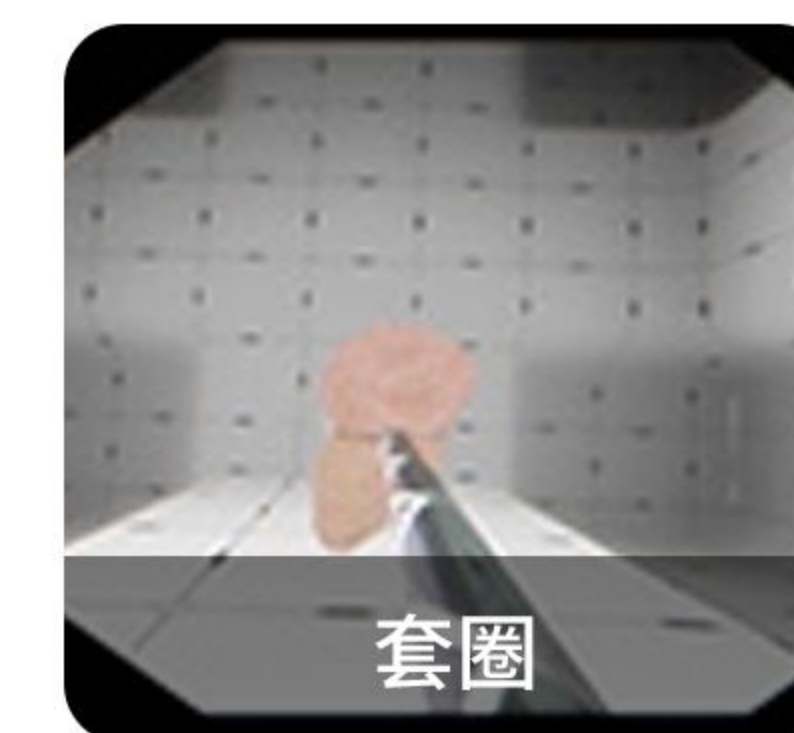
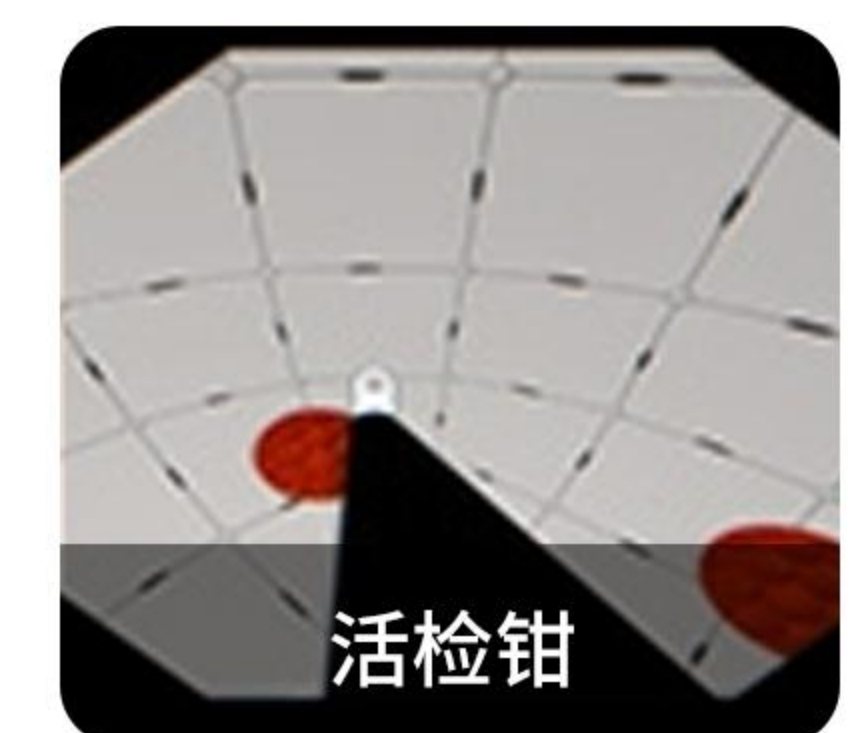
支气管镜检查的某些基本技能



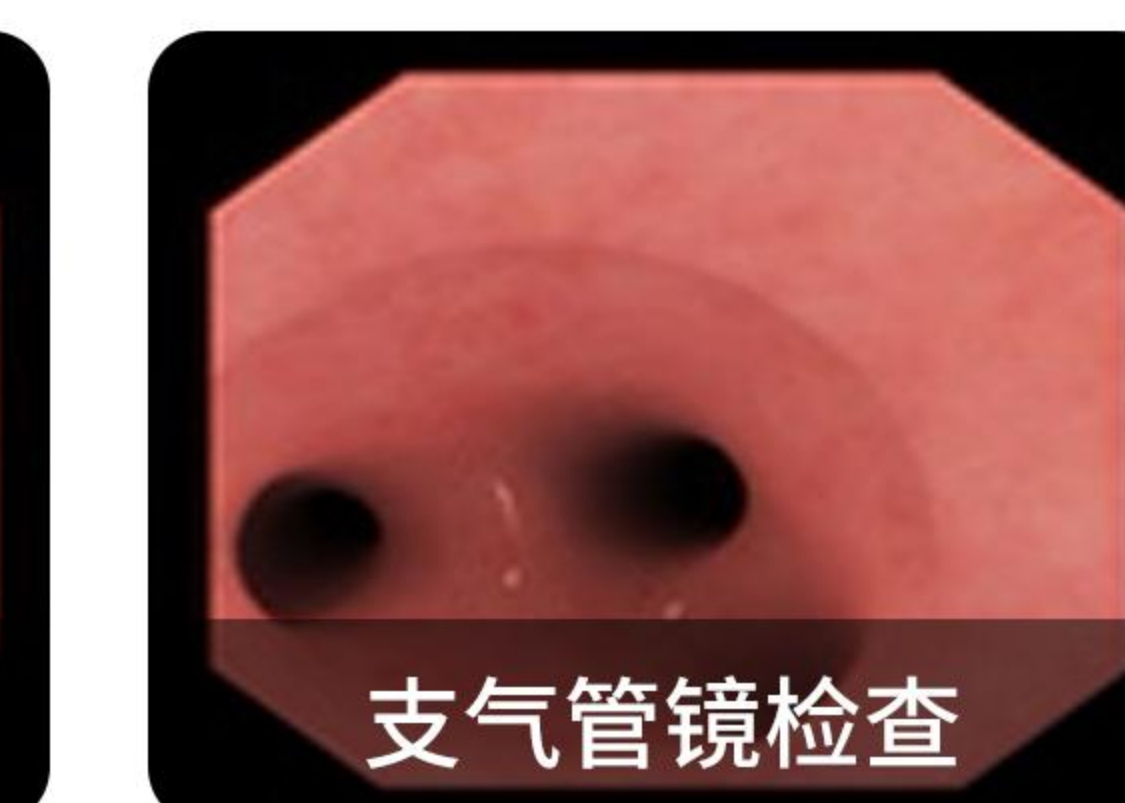
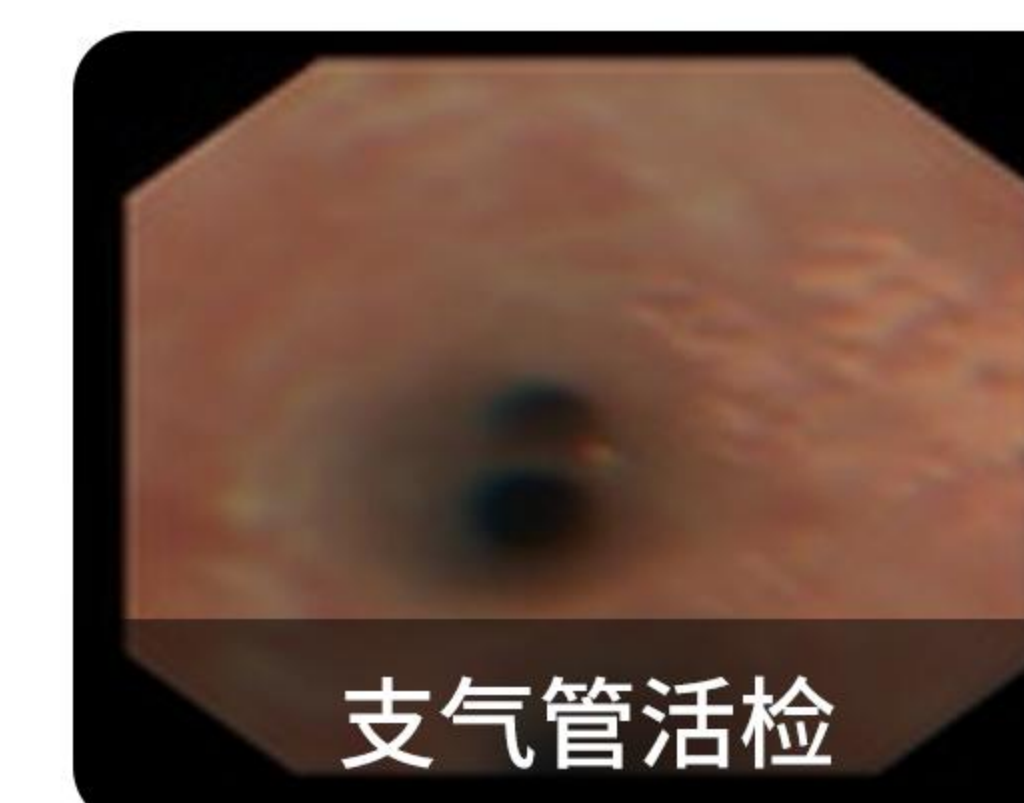
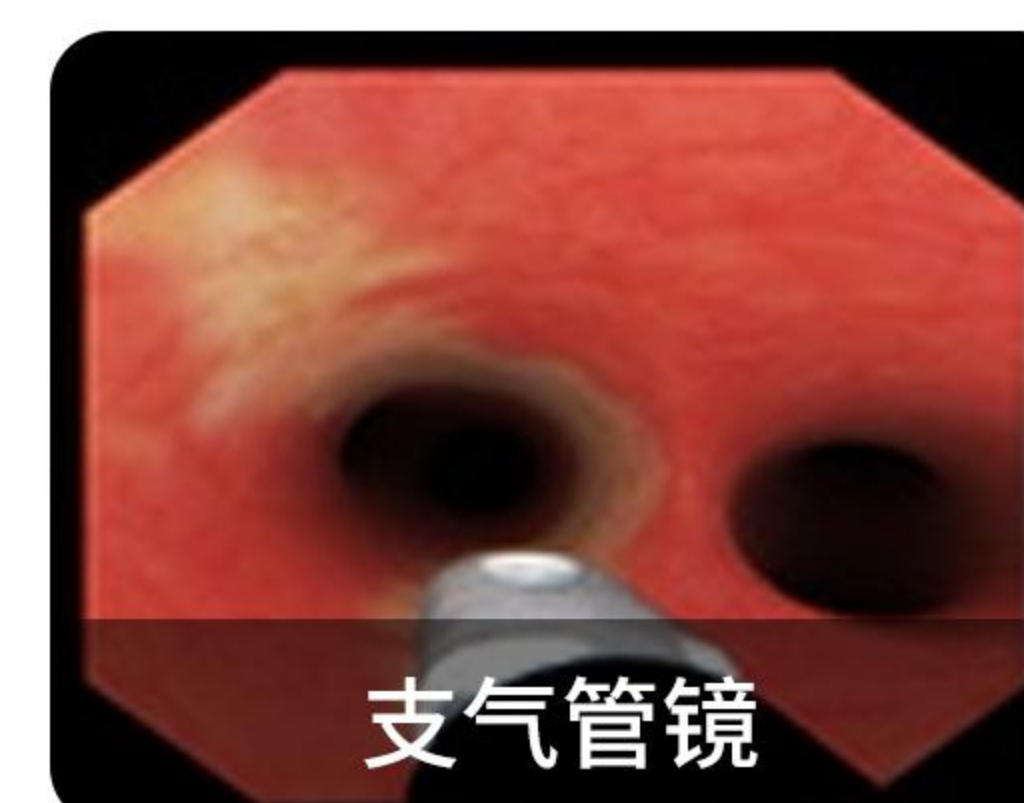
经支气管针吸活检术



内窥镜操作技能



诊断支气管镜检查



治疗性支气管镜检查

