专家笙谈

+ 字体 -

二氧化碳在上消化道内镜黏膜下剥离技术的应用

施宏

350014 福州,福建省肿瘤医院内镜科 Email: endoshihong@hotmail.com

关键词:内镜黏膜下剥离术

阅读

- PDF (0.8MB)
- 收藏HTML

工具

- 推荐给我的朋友
- 高级检索
- 订阅本刊
- 评论

相关作者文献

- on Google
- <u>on Google Scholar</u> 相关文章页面
- on Google
- on Google Scholar

参考文献

- [1] Rizzo AG,Sample GA.Thoracic compartment syndrome secondary to a thoracic procedure:a case report. Chest, 2003, 124:1164-1168.: [PubMed]
- [2] Becker GL.Prevention of gas explosions in the large bowel during electrosurgery.Surg Gynecol Obstet, 1953, 97:463-467.: [PubMed]
- [3] Dellon ES, Hawk JS, Grimm IS, et al. The use of carbon dioxide for insufflation during GI endoscopy:a systematic review. Gastrointest Endosc, 2009, 69:843-849.:

[PubMed]

- [4] Nonaka S,Saito Y,Takisawa H,et al.Safety of carbon dioxide insufflation for upper gastrointestinal tract endoscopic treatment of patients under deep sedation.Surg Endosc,2010,24:1638-1645.:[PubMed]
- [5] Dellon ES, Velayudham A, Clarke BW, et al. A randomized, controlled, double-blind trial of air insufflation versus carbon dioxide insufflation during ERCP. Gastrointest Endosc, 2010, 72:68-77.: [PubMed]
- [6] Suzuki T,Minami H,Komatsu T,et al.Prolonged carbon dioxide insufflation under general anesthesia for endoscopic submucosal dissection. Endoscopy, 2010, 42:1021-1029.: [PubMed]
- [7] Standards of Practice Committee of the American Society for Gastrointestinal Endoscopy, Lichtenstein DR, Jagannath S, et al. Sedation and anesthesia in GI endoscopy. Gastrointest Endosc, 2008, 68:815-826.: [PubMed]
- [8] Kusunoki R,Amano Y,Yuki T,et al.Capnographic monitoring for carbon dioxide insufflation during endoscopic submucosal dissection:comparison of transcutaneous and end-tidal capnometers.Surg Endosc,2011.:[PubMed]
- [9] Takano A,Kobayashi M,Takeuchi M,et al.Capnographic Monitoring during Endoscopic Submucosal Dissection with Patients under Deep Sedation:A Prospective,Crossover Trial of Air and Carbon Dioxide Insufflations.Digestion,2011,84:193-198.:[PubMed]
- [10] Yamamoto H,Kawata H,Sunada K,et al.Successful en-bloc resection of large superficial tumors in the stomach and colon using sodium hyaluronate and small-caliber-tip transparent hood. Endoscopy, 2003, 35:690-694.: [PubMed]
- [11] Uraoka T,Kawahara Y,Ohara N,et al.Carbon dioxide submucosal injection cushion:an innovative technique in endoscopic submucosal dissection.Dig Endosc,2011,23:5-9.:[PubMed]

(编辑: 马超 收稿日期: 2011-11-02)