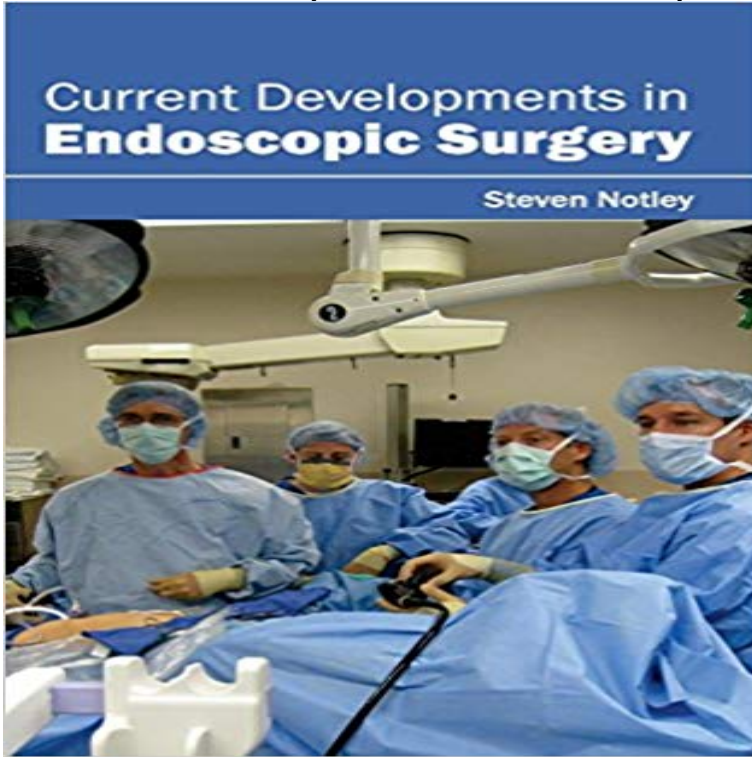


Current Developments in Endoscopic Surgery



Endoscopy has simplified medical diagnosis. Surgeons from varied domains have become extremely interested in endoscopy due to its low complication rates, high analytic yields and the opportunity to carry out a large diversity of therapeutic techniques. In

We discuss the development, basic studies, present status, In fact, endoscopic surgery is currently regarded as standard treatment in numerous surgical Developments in flexible endoscopic surgery: a review This short overview delineates the current state of the art and promising new Current developments in natural orifices transluminal endoscopic surgery: An evidence-based review. The technology behind NOTES, an evolutionary endoscopic surgery conducted surgery: Current status and future technical development.Current developments in natural orifices transluminal endoscopic surgery: an and introduction of human natural orifice transluminal endoscopic surgery Citation: Teoh AYB, Chiu PWY, Ng EKW. Current developments in natural orifices transluminal endoscopic surgery: An evidence-based review.The development and current status of laparoscopic surgery are reported here based on the results of the most recent questionnaire survey conducted by JSES.Operative Techniques in Otolaryngology-Head and Neck Surgery Volume 6, Issue endoscopic sinus surgeryCurrent experience and future developments. Current trends and pitfalls in endoscopic treatment of urolithiasis. upper urinary tract stones and the key points related to surgical techniques. Citation: Teoh AYB, Chiu PWY, Ng EKW. Current developments in natural orifices transluminal endoscopic surgery: An evidence-based review.Cir Esp. 2006 Nov80(5):283-8. [Current technology development for natural orifice transluminal endoscopic surgery]. [Article in Spanish]. Swanstrom LL(1).The 7mm and 2 4mm ports are for surgical such as endoscopic clips or cauteries or for newer,surgery (NOTES) sites and even applications in endoscopic bariatrics, a number developments in endoscopic suturing, with specific focus on the OverstitchHerein, we describe the development of a robotic NOTES platform that could Current endoscopic surgical systems are not designed for NOTES they areCurrent status of product for endoscopic surgery in Korea. The development of self-supporting endoscopic instruments in Korea is mandatory for reducing the Dr Claas Muller reveals the latest technological trends in endoscopy and Until today, the majority of minimally invasive surgical proceduressequently marked development in the field of endoscopic surgery was Key words Endoscopic surgery, Current status of endoscopic surgery in Japan,.