Natural Orifice Transluminal Endoscopic Surgery (NOTES): an Emerging Technique in Surgery

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ABSTRACT

Natural orifice transluminal endoscopic surgery (NOTES), which utilises natural anatomical passages for gaining access to the intra-abdominal organs for surgical interventions, that result in scarless surgery, is a recent advancement in the specialty of minimally invasive surgery and has gained significant momentum. It has been postulated as a promising alternative to laparoscopic surgery in the field of minimal invasive surgery. Significant advantages over conventional open surgery, such as less postoperative pain, a shorter hospital stay, early return to activity, avoidance of wound-related complications and better cosmesis have been demonstrated. This article provides an update in the development, principles, practice and future applications of NOTES.

Keywords: natural orifice, minimally invasive, scarless, endoscopic surgery

INTRODUCTION

Minimally-invasive surgery has gained significant popularity because of its advantages over traditional open surgical techniques, such as less post-operative pain, less analgesics requirements, a short hospital stay, early return to work, fewer complications and better cosmesis. Over the past three decades, surgery has advanced from open to minimally-invasive surgery in the form of conventional laparoscopic and more lately, to the natural orifice transluminal endoscopic surgery (NOTES) and robotic-assisted surgery. Conventional minimally-invasive techniques involve accessing organs through naturally existing body cavities or anatomical planes, percutaneously, for visualisation and instrumentation, thereby leaving behind a few external scars permanently. NOTES is a new surgical concept, which involves accessing the abdominal cavity through naturally existing passages such as the stomach, rectum, vagina and bladder without actually puncturing or incising the abdominal wall and thus resulting in scarless surgery. NOTES has been examined both in experimental and clinical settings and has shown to offer advantages over conventional surgical techniques.

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Natural oriﬁce transluminal endoscopic surgery is shown to have many advantages over the conventional laparoscopic surgery, such as improved cosmetic appearance, less postoperative pain, reduction in the MRSA infection, reduced incidence of wound site hernias and reduction in the psychological impact of the trauma and discomfort of surgery. As a consequence, this leads to faster return to normal activity and enhances the quality of life. NOTES has opened a highly interesting ﬁeld for certain types of patients, such as those with high surgical risks, the morbidly obese, and those with multiple prior abdominal interventions or surgical wound infections. This article provides an update in the development, principles, current practice and future applications of NOTES.

MILESTONES OF NOTES

Natural oriﬁce transluminal endoscopic surgery has been tried in animal models by performing a wide variety of procedures such as cholecystectomy, appendicectomy, splenectomy, hysterectomy, tubal ligations, gastroenteric anastomosis, peritoneoscopy, liver biopsy and herniorrhaphy. In a pig model, Kalloo performed the ﬁrst transgastric peritoneoscopy and liver biopsies in 2002, with no morbidity and mortality, thereby introducing the concept of NOTES. This was soon followed by transgastric appendicectomy by Rao, who demonstrated his video at the American College of Surgeons in 2005. The ﬁrst transgastric cholecystectomy was performed by Per-Ola Park in Sweden and reported in 2005. Zorrón et al. reported the ﬁrst human case of transvaginal retroperitoneoscopy and successful excision of a lower polar renal cyst. Recently, transgastric repair of an abdominal wall hernia has been described in an animal model. Although NOTES is still in the stage of its infancy, this technique is being examined in various subspecialties and successful outcomes have been reported in the recent past.

PRINCIPLES OF NOTES

Access to the intra-abdominal organs is gained through natural oriﬁces such as the mouth and vagina, although there are reports of access through the rectum and urinary bladder. The stomach or vagina is punctured and carbon dioxide is insuﬂated through the endoscope. The pneumoperitoneum created is maintained, thus developing a working space for the performance of intra-abdominal procedures. Innovation of surgical instruments and endoscopes up to a diameter of 2 mm, both rigid and ﬂexible, capable of producing high resolution images is a major advancement which has made NOTES possible.

TRANSGASTRIC ACCESS

Transgastric access involves introduction of an endoscope into the stomach, followed either by performing a small gastrotomy, which is then balloon-dilated, or by fashioning a large gastrotomy using a cutting diathermy. The endoscope is advanced through the stomach wall into the abdominal cavity. After completion of the procedures, the gastrotomy is closed with clips.

TRANSVAGINAL ACCESS

Direct access to the peritoneal cavity is gained through the transvaginal route by performing a posterior colpotomy. A valved trocar is introduced into the pelvis through the colpotomy to facilitate the creation of pneumoperitoneum and the introduction of instruments for performing NOTES.

TRANSVESICAL ACCESES

Access to the intra-abdominal organs through the urinary bladder has been obtained and successful cholecystectomies have been performed in pigs using a combined transgastric and transvesical approach.

TRANSRECTAL ACCESS

The combination of transgastric ﬂexible endoscopy to facilitate transrectal colonic mobilisation has been successful in porcine models. In human clinical settings, the combined transanal and laparoscopic sigmoid mobilisation for NOTES transrectal total mesorectal excision and lymphadenectomy has been successfully performed.

COMPLICATIONS OF NOTES

The complications related to NOTES are similar to those encountered in any laparoscopic surgery, that is, injury to intra-abdominal viscera and side-effects of pneumoperitoneum on visceral functions. An additional risk of contamination of the peritoneal cavity from the access sites such as the stomach, vagina, bladder or rectum exists which is overcome through meticulous surgery and antibiotics prophylaxis. Currently, transvaginal access of NOTES has been found to be of minimal risk in human beings. However, dyspareunia, vaginal cuff haematoma and infection from prolonged surgery have been observed.

CURRENT STATUS OF NOTES

Most of the NOTES have been carried out in the American centres. However, several other centres have gained significant experience on NOTES and have published satisfactory outcomes with high safety proﬁles.
Cholecystectomy has been performed successfully through both transgastric and transvaginal routes, where organs were delivered through the mouth and vagina, respectively. In a recent publication from the German NOTES registry showing results of 551 transvaginal cholecystectomy, conversion to open cholecystectomy was required in 4.9% and complications occurred in 3.1% of all patients. In another report, transvaginal appendicectomy was performed successfully in 33 patients with no post-operative complications. Lately, Gill et al. successfully performed live donor nephrectomy in 4 cases for renal transplantation purpose by using NOTES technique, where they introduced a single port through the umbilicus and delivered the kidney through the same route with no visible scar, and named the procedure as embryonic-NOTES (E-NOTES).

It is anticipated that the advantages of NOTES will enhance its scope, particularly for critically ill patients in intensive care units. Transgastric peritoneoscopy for acute mesenteric ischaemia, assessment of the length of an ischaemic small bowel to make a decision for a laparotomy and in abdominal trauma patients to assess the degree of intra-abdominal injury is expected to be carried out Under sedation rather than general anaesthesia without transferring patients across to the operating theatres. It is expected that, as this field develops, other specialties such as urology, obstetrics and gynecology, and cardiothoracic surgery may find the natural orifice to be a kinder and gentler point of entry.

Although some indications for NOTES procedures in surgical oncology have been identified, these techniques have to be assessed cautiously. Implementation of NOTES in surgical oncology is currently difficult because of technical problems, lack of intraoperative orientation and abdominal adhesions.

There is no report of NOTES from the United Kingdom. The Association of Laparoscopic Surgeons of Great Britain and Ireland has published a declaration on its website warning their members and patients as NOTES should still be considered as an experimental surgery. Every innovative procedure in surgery has been subjected to scrutiny in its introductory phase, but eventually it has crossed the hurdle of the learning curve with the passage of time, and, therefore, NOTES should not be an exception. This is expected to be a routine practice in the forthcoming decades all over the world.

**TRAINING IN NOTES**

A research-oriented, multidisciplinary team comprising of general, gynaecological and urological surgeons, gastroenterologists and endoscopists is needed to consolidate the diverse skill set that is needed to develop expertise in NOTES. A training programme where facilities are available for learning NOTES using simulators, animals and human cadaveric models before moving on to human trials is essential. NOTES requires high-quality equipment for optimum performance, which, in addition, are expensive. Therefore, the training and utility of NOTES should be limited to larger tertiary teaching hospitals where resources are adequate enough for the long-term sustenance of the programme.

**CONCLUSIONS**

Natural orifice transluminal endoscopic surgery is a new and novel concept in surgical practice. The preliminary results of NOTES in various specialties appear promising. Despite the proposed potential benefits of NOTES, their safety and efficacy are yet to be evaluated in large randomised trials in each specialty, particularly in oncology, where oncological and functional outcomes are paramount. Further research in animal and human cadaveric models is requisite prior to human application, especially for complex surgeries.

**REFERENCES**


