Endoscopy in surgery

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ABSTRACT

In the last 20 years, there have been important developments in endoscopy. Initially, endoscopy was developed and used as a diagnostic tool. As new technology developed, these devices also became the basis for therapeutic maneuvers. In recent years, flexible endoscopes have been used to perform procedures replacing traditional surgical approaches. Examples of this field are transanal minimally invasive surgery, natural orifice transluminal endoscopic surgery, endoscopic metabolic surgery and third space endoscopies. Throughout history, surgeons have played a vital role in the design and development of endoscopic techniques, procedures, and equipment. Surgeons continue to lead the advancement of endoscopy, make important contributions, and serve as role models for innovation.

Keywords: Endoscopy, percutaneous endoscopic gastrostomy (PEG), endoscopic retrograde cholangiopancreatography (ERCP), endoscopic ultrasound (EUS), Lumen-attaching metal stents (LAMS)

INTRODUCTION

The desire to examine the organs of the human body through natural holes is not new (1). The history of endoscopy goes back to the time when Hippocrates (460-375 BC) described the use of a rectal speculum similar to those currently used. Similar instruments had been described in Roman medicine, including a three-bladed vaginal speculum found in the ruins of Pompeii. Albulassim (912) reflected light with a mirror to see body cavities. Venezuelan Guilio Cesare Aranzi used the camera obscura [1587] to focus a beam of light to allow viewing the nasal cavity. Bozzini [1806] used the Lichtleiter, or light conductor, at the Medical Faculty in Vienna. Using principles illustrated in Bozzini’s Lichtleiter, Segalas [1826] developed the speculum urethro-cyst, which uses two small candles and a conical mirror to focus light on the bladder, allowing visual inspection. In 1853 Antonin J. Desormeaux adapted a kerosene lamp that burns alcohol and turpentine held in a chamber at the base of the handle to create a narrower beam of light, which is thought to provide a brighter illumination of the area to be visualized. Desormeaux was the first physician to use Lichtleiter in a patient and the first physician to use the term Endoscopy, as well as endoscopic instruments for diagnosis and treatment (2). Kussmual performed the first successful gastroscopy in 1886. Leiter developed an esophagoscope with a mignon lamp in 1881, and Chevalier Jackson, an otolaryngologist, first used the bronchoesophagoscope to remove foreign bodies from humans in 1907. In 1937, Rudolf Schindler developed the semi-flexible endoscope, and in 1968 McCune, Shorb and Moscovitz described the first successful endoscopic cannulation of the pancreas and bile ducts, creating the initiative for endoscopic retrograde cholangiopancreatography (ERCP). Wolf and Shinya performed the first colon polypectomy using a flexible endoscope in 1974. Ponsky and Gauerer revolutionized the nutritional care of patients by describing percutaneous endoscopic gastrostomy (PEG) in 1980, and Steigmann and Goff described endoscopic varicose band ligation in 1988 (Table 1).

In addition to the founding role played by many leading surgeons in establishing endoscopy as a diagnostic and therapeutic approach to patient care, surgical...
Endoscopists are an important element of the healthcare workforce (3). The burden of screening procedures alone has already far exceeded the labor supply in most areas, and without the contribution of surgeons skilled in performing screening, therapeutic, curative and palliative endoscopic procedures, patient access to appropriate care will be severely limited. Surgeons must perform endoscopy to benefit their patients and advance their expertise.

A study comparing the practice patterns of rural and urban surgeons showed that both groups performed endoscopy as a routine part of their practice, but rural surgeons performed significantly more endoscopy (4). A prospective analysis of 3,525 endoscopic procedures performed by surgeons, published in Surgical Endoscopy, showed that surgeons performed these examinations with excellent results. No complications were reported in 3,447 patients (97.8%) (5). A prospective analysis of 13,580 colonoscopies performed by surgeons showed excellent results, with a 0.2% complication rate and a 0.007% perforation rate (6). Lee et al. have demonstrated equivalent adenoma detection rates among surgeons and gastroenterologists, and contributed to the literature demonstrating that surgeon endoscopists are mindful specialists with excellent results serving the needs of their patients (7).

**Endoscopy Training**

Endoscopy is one of the main tools of the practicing surgeon. General surgeons in Europe have established scientific associations and published scientific journals in order to standardize and advance the education and practices related to endoscopy, to disseminate them among their professional mothers and to share their results (Ex: European Association for Endoscopic Surgery: EAES). Likewise, similar associations have been established in the USA (Ex: Society of American Gastrointestinal and Endoscopic Surgeons: SAGES). EAES and SAGES have jointly published the journal “Surgical Endoscopy” as the official scientific journal since 1986. The American Board of Surgery recognized the increasing role of endoscopy in surgical practice and in 1985 recommended that at least 29 endoscopic cases be performed by graduate surgical residents. This was based on the goal of ensuring that all surgeons are exposed to endoscopic techniques. This requirement was later changed in response to the argument that this experience set the threshold too low for a graduate assistant to be proficient in endoscopy. Effective for residents graduating in June 2009 (8), the requirement has been changed to include 35 flexible endoscopy and 50 colonoscopy as new minimum thresholds.

The American Society of Gastrointestinal and Endoscopic Surgeons (SAGES), a professional community based on the principles of performing endoscopy by the surgeon, has developed the Fundamentals of Endoscopic Surgery program as a competency-based platform for endoscopy education. This curriculum is a solid collection of didactic materials and is available to anyone who wishes to learn the practice of endoscopy, regardless of specialty, and is included in the general surgery residency curriculum.

The Turkish Ministry of Health Medical Specialization Committee established curriculum preparation commissions for all major and minor branches in 2010 and organized a workshop on 15-17 January 2010 with the participation of 94 specialization commissions. Afterwards, the commissions that continued their studies entered the curriculum they developed into the Expert Board in Medicine Curriculum Formation and Standard Determination System Database. Endoscopy education was widely included in the curriculum developed by the General Surgery Commission and agreed upon unanimously. The endoscopy training curriculum recommended by this commission and the surgical endoscopy section in the General Surgery Specialization Training Core Training Program published by the Turkish Society of Surgery in 2006 almost completely overlap. European Union of Medical Specialists (UEMS) rearranged all the curriculum, definitions, justifications of the program, compulsory knowledge and skills related to general surgery with the guidelines it published on 29 October 2010. The necessary knowledge and skills related to endoscopy during surgical training have been put in the form that has been included in this program for many years. In the section of these guidelines where the responsibility areas of general surgery are defined, “therapeutic and diagnostic endoscopy of the digestive tract” is especially emphasized among the primary areas of responsibility. A special section is reserved for endoscopy in the European Surgical Qualification Board’s (UEMS, Surgery Section, Board of General Surgery) directive on “mandatory skills during surgical training”.

The issue of how endoscopy training should be given during the training of surgical assistants has been researched with different aspects for many years. In all studies, it has been emphasized that endoscopy is absolutely necessary for the surgeon, but that this education should be given in accordance with technologi-
The Future of Surgery and Endoscopy

Thirty years ago, the advent of operative laparoscopy marked the beginning of a new era in general surgery. Surgical procedures have changed altogether and new procedures have been developed by taking advantage of the strengths of the laparoscopic platform. Hospital dynamics deteriorated as patients who stayed in the hospital for a week now receive outpatient treatment. Robotics has furthered these advances in some areas.

The future of surgery will be affected by the future of surgeon-performed endoscopy. The limits of third-chamber endoscopy or intramural endoscopy will continue to advance. Device developments such as lumen-attached metal stents (LAMS) will further reduce their invasiveness by shifting procedures from combined laparoscopic-endoscopic approaches to purely endoscopic techniques. An example is the treatment of choledocholithiasis following gastric bypass surgery. This clinical condition that once required laparotomy and open common bile duct exploration has been routinely treated in recent years using laparoscopic access to the remaining stomach with transabdominal ERCP. It is now becoming more common to use LAMS to provide a pathway through the remaining stomach from the digestive tract so that more conventional ERCP can be offered to the patient without the need for surgery (12,13). LAMS is also used as an effective and more durable alternative to cholecystostomy placement in cases of acute cholecystitis in those who are too weak to undergo cholecystectomy (14,15). As we continue to seek increasingly less invasive approaches to patient care, surgery will evolve and flexible endoscope is the central platform for the next phase of our evolution as surgeons.

Endoscopic ultrasound (EUS) is an advanced endoscopic imaging technique opening new avenues of patient care that will become important in the future in surgeon-performed endoscopy and general surgery. EUS is currently a valuable imaging modality with a wide variety of diagnostic and therapeutic applications. New applications of EUS as an aid for the diagnosis and staging of GI malignancies are constantly evolving (16). Contrast-enhanced EUS (CE-EUS) is proving useful in a variety of GI conditions, and elastography will expand the diagnostic utility of EUS for solid lesions. EUS serves as a robust platform for therapeutic measures and will continue to increase in value for surgeons who adopt the endoscopic platform as the foundation for their future.

CONCLUSION

The surgeon’s role is to keep up with innovations. The field of endoscopy largely represents surgical innovation, and we must continue to expand the utility of the flexible endoscopy platform as it lays the foundation for the future of general and gastrointestinal surgery. Surgeon-performed endoscopy is an important component of surgical practice and a set of skills that will be critical in our quest to treat patients using increasingly less invasive approaches. We are not surgical endoscopists; we are surgeons performing endoscopy and endoscopic surgery for diagnostic and therapeutic purposes. After all, the endoscope is one of our many diagnostic and therapeutic tools that are as essential as any.