Initial Experience of Endoscopic Phonosurgery with a Prototype of the Therapeutic Rhinolarynx Electronic Endoscope

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We performed endoscopic phonosurgery in a patient with a laryngeal lesion using a prototype of the therapeutic rhino-larynx electronic endoscope connected to a video processor (Asahi Optical Co., Ltd.). This therapeutic electronic endoscope differs from the fiberoptic endoscope, because it contains an instrument channel and a miniature television camera attached to the tip of the endoscope, consisting of a small light-sensitive CCD chip. The dynamic image provided by this system is superior in resolution to that obtained by conventional flexible laryngofiberscopes. Using this therapeutic electronic endoscope and flexible forceps, we succeeded in removing a vocal fold polyp. This endoscope can be passed through the nasal passage into the laryngeal cavity. The therapeutic electronic endoscope is introduced and a clinical case is presented.

KEY WORDS: therapeutic rhino-larynx electronic endoscope, therapeutic laryngoendoscope, phonosurgery, vocal fold polyp, RGB sequencing system

INTRODUCTION

An electronic endoscope has been developed with a small CCD (charge coupled device) camera attached to the tip, allowing for the precise visualization of laryngeal lesions and determination of appropriate treatment. We used a prototype of the therapeutic rhinolarynx electronic endoscope for the phonosurgical resection of vocal fold polyps. We describe the techniques and procedures of endoscopic phonosurgery with a prototype of this endoscope system to obtain a smooth insertion through the nasal passage into the laryngeal cavity.

INSTRUMENTS AND METHODS

Endoscopic phonosurgery was performed using a prototype of the therapeutic rhinolarynx electronic endoscope PENTAX VNL-2000 (Asahi Optical Co., Ltd.) (Fig. 1). The dimensions and characteristics of this endoscope are shown in Table 1. It contains a small light-sensitive CCD chip, acting as a miniature television camera that is attached to the tip of the endoscope. The endoscope transforms the dynamic images detected by the CCD chip into electronic signals, and a video processor PENTAX EPM-3300 (Asahi Optical Co., Ltd.) changes these signals into images that can be visualized on a television monitor by the RGB sequencing system. A flexible forceps can be inserted through the instrument channel, which measures 2 mm in inner diameter (Fig. 1). Light source for illumination is included in the video processor. Other features, such as the control mechanisms of the tip, resemble those of conventional therapeutic flexible laryngofiberscopes.

This electronic endoscope is used on patients in the seated position after administering surface anesthesia to the nasal and laryngeal cavities using cotton applicators soaked in 4% lidocaine-HCl. The endoscope then is passed through the nasal passage and introduced into the laryngeal cavity.
PATIENT

A 79-year-old man had been suffering from hoarseness for 5 weeks before visiting our clinic on May 6, 1993. A right vocal fold polyp was diagnosed with a conventional flexible laryngofiberscope (Fig. 2). Because of his ad-

Table 1  A prototype of the therapeutic rhinolarynx electronic endoscope (Asahi Optical Co., Ltd.) dimensions and characteristics

| Characteristics       | Optical system | Field of View | Depth of Field |
|-----------------------|----------------|---------------|----------------|
|                       |                | 120°          | 5–100 mm       |
| Bending section       | Range of tip bending | Up 180°, down 130° | 7.5 mm         |
| Distal end            | Maximum length in outer diameter of oval shape | 6.5 mm         | 2.0 mm         |
| Insertion tube        | Outer diameter  | 6.5 mm        | 300 mm         |
| Instrument channel    | Inner diameter  | 6.5 mm        | 515 mm         |
| Working length        | Total length    | 7.5 mm        | PENTAX EPM-3300 (RGB seq. system) |

RESULTS

After introducing the endoscope into the laryngeal cavity through the nasal passage, we observed a polypous lesion on the midportion of the right vocal fold (Fig. 3). A flexible forceps was inserted into the instrument channel of the scope (Fig. 4A). The lesion was grasped and excised (Fig. 4B and C). Postoperative findings showed complete resection of the lesion (Fig. 4D).
The quality and resolution of the dynamic images obtained with this electronic endoscope system were superior to those obtained with a conventional flexible laryngofiberscope. The maneuverability of this electronic endoscope is easy and identical to that of a conventional flexible laryngofiberscope.

DISCUSSION

Laryngomicrosurgery performed under a direct laryngoscope has been successful in the phonosurgical treatment of laryngeal lesions (1–3). A therapeutic flexible laryngofiberscope has also been used to perform minor surgery on such laryngeal lesions as vocal fold polyps (4).

We performed endoscopic phonosurgery on a vocal fold polyp using a prototype of the therapeutic rhinolarynx electronic endoscope. The mechanical characteristics of this electronic endoscope are almost identical to those of flexible laryngofiberscopes, but the electronic endoscope with monitoring system contains a small light-sensitive CCD chip at its tip (5–8). This endoscope system provides higher quality, optimum brightness, superior color balance, and high resolution of the television image.

This prototype of the therapeutic rhinolarynx electronic endoscope contained an instrument channel and a small oval-shaped CCD camera at its tip with a maximum outer diameter of 7.5 mm. This electronic endoscope can be introduced through the nasal passage into the laryngeal cavity after sufficient surface anesthesia has been applied. Patients experience less pain with this instrument, and the dynamic images provided by this system are superior to those obtained by conventional flexible laryngofiberscopes in terms of resolution and detail. The main advan-
tage is its high-quality video image reproduction on a television monitor. Better definition of image aids the performance of endoscopic phonosurgery.

This device is highly recommended for the following additional reasons. First, it can be used even with patients who cannot open their mouths because of odontological problems. Second, it also can be used even with patients who have severe cardiovascular and pulmonary disease. Finally, it can be performed in ambulatory patients administered surface anesthesia to the nasal and laryngeal cavities without hospital admission.

CONCLUSION

A prototype of the therapeutic rhinolarynx electronic endoscope was introduced through the nasal passage into the laryngeal cavity to perform endoscopic phonosurgery under surface anesthesia. Results demonstrated that this electronic endoscope system provided high quality and high resolution of the television images.

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