Office-Based Intracordal Hyaluronate Injections Improve Quality of Life in Thoracic-Surgery-Related Unilateral Vocal Fold Paralysis

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**Abstract:** Thoracic-surgery-related unilateral vocal fold paralysis (UVFP) may cause severe morbidity and can cause profound functional impairment and psychological stress in patients with pre-existing thoracic diseases. In-office intracordal hyaluronate (HA) injections have recently been applied to improve voice and quality of life in patients with vocal incompetence, but their effect on thoracic-surgery-related UVFP remains inconclusive. We therefore conducted a prospective study to clarify the effect of early HA injection on voice and quality of life in patients with thoracic-surgery-related UVFP.

Patients with UVFP within 3 months after thoracic surgery who received office-based HA injection were recruited. Quantitative laryngeal electromyography, videolaryngostroboscopy, voice-related life quality (voice outcome survey), laboratory voice analysis, and health-related quality of life (SF-36) were evaluated at baseline, and at 1 month postinjection.

A total of 104 consecutive patients accepted office-based HA intracordal injection during the study period, 34 of whom were treated in relation to thoracic surgery and were eligible for inclusion. Voice-related life quality, voice laboratory analysis, and most generic quality of life domains were significantly improved at 1 month after in-office HA intracordal injection. No HA-related complications were reported.

Single office-based HA intracordal injection is a safe and effective treatment for thoracic-surgery-related UVFP, resulting in immediate improvements in patient quality of life, voice quality, and swallowing ability.

**INTRODUCTION**

Unilateral vocal fold paralysis (UVFP) is a common complication of some surgeries, such as thyroidectomy, cervical disectomy, and esophagectomy. Up to 50% of cases of UVFP develop immediately after specific thoracic surgery, mostly associated with breathy voice, ineffective coughing, and fluid aspiration, which may in turn cause severe pneumonia and limit early oral intake. The above findings indicate the importance of early intervention to improve laryngeal function in these patients, and to alleviate the impact on their quality of life.

Acute injection laryngoplasty under general anesthesia has been used for thoracic-surgery-related UVFP. Although this was well tolerated in most patients, it failed in 1 patient as a result of a side effect of general anesthesia induction. Furthermore, patients may already be debilitated after major thoracic surgery, preventing them from undergoing conventional laryngoplasty to restore the laryngeal function. The development of digital imaging systems and distal-chip laryngoscopy has allowed the introduction of office-based injection laryngoplasty, which represents a candidate standard therapy for early phase thoracic-surgery-related UVFP. Grant et al reported that 14 of 15 patients with thoracic-surgery-induced UVFP successfully accepted awake injection laryngoplasty. They suggested that it was a helpful technique for the immediate correction of swallowing and vocal impairment. However, its use remains inconclusive because of the use of a variety of materials for injection, and a lack of objective pre- and postoperative measurements.

We recently demonstrated the benefit of office-based hyaluronate (HA) injection in acute UVFP. Voice quality and related quality of life improved immediately, with some long-term effects. However, the general health status of patients with UVFP and its causes differ, and thus its impacts may also differ. Patients with UVFP as a result of thoracic surgery are likely to have poorer health and stay longer in hospital for intensive care than those with UVFP from other causes. Some patients may be at increased risk of other complications, especially in relation to general anesthesia. The need for early treatment of UVFP and its effects should thus be evaluated for each specific cause.

**Abbreviations:** HA = hyaluronate, HNR = harmonic-to-noise ratio, LEMG = laryngeal electromyography, MPT = maximal phonation time, NGGA = normalized glottal gap area, TA-LCA = thyroarytenoid-lateral cricoarytenoid, SF-36 = short form 36, UVFP = unilateral vocal fold paralysis, VOS = voice outcome survey.
The effect of injection laryngoplasty may differ according to the injectable material used. The safety and effectiveness of injection laryngoplasty using HA has been reported for the management of UVFP. HA injections immediately improved the voice in patients with acute UVFP,11 and office-based injections have thus increased in popularity. This case-series study aimed to evaluate the feasibility of early intracordal HA injection in patients with thoracic-surgery-related UVFP and to determine the short-term postoperative outcomes. We hypothesized that HA injection for these patients can improve their voice and quality of life.

**MATERIALS AND METHODS**

**Patients**

This study was approved by the Ethics Committee and the Institutional Review Board of Chang Gung Medical Foundation, Taiwan. The study cases were selected retrospectively from a prospective patient cohort collected between August 2011 and December 2014, comprising patients with acute UVFP manifested with dysphonia, who had undergone office-based injection laryngoplasty with HA (Restylane\textsuperscript{1}, Q-Med AB, Uppsala, Sweden) and received the follow-up assessment. The inclusion of eligibility for all patients within a period of time was used to avoid selection bias. Written informed consent was obtained from each participant before recruitment. We recruited patients with thoracic-surgery-related UVFP and received office-based HA injection. The date of thoracic surgery should be within 3 months before our first outpatient assessment. The patient’s voice should be adequate before the thoracic surgery and UVFP-associated symptoms occurred within 1 month following the thoracic surgery. The diagnosis of UVFP was confirmed by both laryngoscopy and laryngeal electromyography (LEMG) (Figure 1). Exclusion criteria were diagnosis of vocal fold palsy before surgery, other etiologies that can account for their UVFP, no evidence of denervation changes in the thyroarytenoid muscle in the LEMG study, and patients unable to cooperate with evaluations.

**Assessments**

At each assessment, each patient underwent quantitative LEMG (QLEMG), videolaryngostroboscopy, Mandarin Chinese-version Voice Outcome Survey (VOS) (Table 1), laboratory voice analysis, and SF-36 health-related quality of life. The protocols for LEMG and QLEMG have been described previously.\textsuperscript{12,13} Patients were assessed before and 1 month after HA injection.

**Laryngeal Configuration: Normalized Glottal Gap Area (NGGA)**

The normalized glottal gap area (NGGA) was analyzed using Image J software (Image J 1.44p, National Institutes of Health, Bethesda, MA), following the method defined by Omori et al\textsuperscript{14} Specifically, videolaryngoscopy captured images whereas the patient vocalized /eee/ at modal pitch and regular loudness. The glottal gap was calculated (in square pixels) and membranous vocal-fold length was measured from the point of the anterior commissure to the point of the tip of the vocal process (in linear pixels). The NGGA was computed by equation (1):

\[
\text{NGGA} = \frac{\text{narrowest glottal gap area}}{\text{membranous vocal fold length}^2} \times 100 \text{ unit}
\]

Glottal gaps were measured individually during the open and closed phases in the phonatory cycle.

**Voice Outcome Survey (VOS)**

The VOS questionnaire, developed by Gliklich et al,\textsuperscript{15} consists 5 items that evaluate the UVFP-relative physical and social problems. Each survey item and the total scores were normalized on a 0 (worst) to 100 (best) scale. The Mandarin Chinese version of VOS questionnaire has been validated by the present research team.\textsuperscript{16}

**Laboratory Voice Analysis**

Each patient was asked to read a standard passage and a sustained vowel at a conversational pitch and loudness in a sound-insulated room. Their voice was captured using a unidirectional dynamic microphone (Shure SM48; Shure Brothers Inc, Agua Prieta, Mexico) with a distance of 10 cm between mouth and the microphone and an off-axis angle of 45°. Voice was then recorded and sampled using voice-analysis software.
Computerized Speech Lab model 4300B, version 5.05; Kay Elemetrics Corp., Lincoln Park, NJ) with a sampling rate of 25.6 kHz and a 16-bit quantization. Modal fundamental frequency, perturbation of frequency (jitter) and amplitude (shimmer), and harmonic-to-noise ratio (HNR) were tabulated from the recorded voice. Each parameter reflects a specific voice dimension. The values of jitter and shimmer reflect the deviation from voice periodicity and tend to increase in patients with voice problems. HNR quantifies the amount of additive noise produced by turbulent glottal airflow and was suggested to be more analogous to the perception evaluation. The maximal phonation time (MPT) represented the longest duration of sustaining a vowel /a/. The SZ ratio was the ratio of the voicing duration of /s/ to /z/, which represents the patient’s vocal control, with the ideal reference value being close to 1.0. Patients with UVFP tend to have shorter MPT and longer SZ ratio as compared to healthy subjects.

Intracordal HA Injection (see Video, Supplemental Video, http://links.lww.com/MD/A454, Which Demonstrates Injection of the Larynx)

Intracordal HA injection is getting popular in recent years, but this procedure is an off-label use. Patients received intracordal HA injection in an office-based setting (Figure 2). Before injection, the nasal mucosa was anesthetized by spraying with 2% lidocaine with epinephrine 1:100,000, and the oral cavity and oropharynx were anesthetized by spraying with 10% lidocaine. Patients were seated upright with their neck extended. After the subject felt numbing over their throat, an assistant physician inserted a distal-chip laryngoscope (ENF V2; platform: EVIS Exera II; Olympus Optical Co, Ltd, Tokyo, Japan) transnasally to allow visualization of the glottis on the monitor. Lidocaine (0.5 mL, 2%) was injected into the subcutaneous tissue at the midpoint of the cricothyroid membrane. The needle containing HA was first placed on the para-midline point at the level of the cricothyroid junction. After the needle was transmitted through the cricothyroid membrane, it could be moved gently submucosally to confirm the location of the tip. The

| TABLE 1. Voice Outcome Survey |
|-----------------------------|
| Survey item | a. Excellent | b. Good | c. Adequate | d. Poor or inadequate | e. I have no voice |
| 1. In general, how would you say your speaking voice is? | | | | | |
| 2. To what extent does your voice now limit your ability to be understood in a noisy area? | a. Limited a lot | b. Limited a little | c. Not limited at all | |
| 3. During the past 2 weeks, to what extent has your voice interfered you’re your normal social activities or with your work? | a. Not at all | b. Slightly | c. Moderately | d. Quite a bit | e. Extremely |
| 4. How often do you have trouble with food or liquids going “down the wrong pipe” when you eat or find yourself coughing after eating or drinking? | a. All the time | b. Most of the time | c. Sometimes | d. Rarely | e. Never |
| 5. Do you find yourself “straining” when you speak because of your voice problem? | a. Not at all | b. A little bit | c. Moderately | d. Quite a bit | e. Extremely |

FIGURE 2. Office-based intracordal hyaluronate injection. (A) Needle positioning in right vocal cord paralysis. (B) Injection performed in the laryngology outpatient clinic. Please see supplementary information for the video clip, http://links.lww.com/MD/A454.
location of the needle was confirmed by carefully moving it forward and backward a short distance. It was essential to avoid placement of the needle tip in the airway or Reinke’s space of the vocal fold. After the location had been confirmed, up to 1 mL of HA was pushed slowly into the vocal fold. The patient was asked to project their voice during and at the end of injection, to confirm the vocal fold position and satisfactory voice.

**Statistical Analysis**

Data were analyzed using SPSS (PASW statistics 18, IBM SPSS Inc, IL). One out of 34 patients had missing data in laboratory voice analysis and the patient was not analyzed specifically for the laboratory voice parameters. Parameter changes over time were compared using Student’s *t* tests for parametric data and χ² tests for categorical data. The α-value was defined as 0.05.

**RESULTS**

During the study period, 123 patients with UVFP accepted in-office HA injection postinjection assessment, among whom 20 were excluded (19 patients for missing data and 1 for normal LEMG). Among the remaining 103 patients, 34 patients were related to thoracic surgery. Patient demographics, type of surgery, and peak turn frequencies of LEMG of thyroarytenoid–lateral cricoarytenoid muscles are listed in Table 2. There were 3 times more men than women, and most of the patients suffered from left palsy, whereas only 12% had right-sided injury.

In 9 of the 34 cases, UVFP derived from surgery for benign diseases. Twenty-five patients developed UVFP after cancer surgery; 8 for lung cancer, 16 for esophageal cancer, and 1 for mediastinal malignancy. The detailed characteristics of patients in terms of cancer-related surgeries are shown in Table 3. Most cancer-related UVFPs were left-sided, but 4 were right-sided. Right vocal paralysis was associated with right upper lobectomy in 2 cases, whereas 2 others underwent mediastinal lymph node dissection to remove metastatic lymph nodes from esophageal cancer, close to the right recurrent laryngeal nerves.

All patients tolerated transcervical intracordal injection of HA. The procedure lasted 12 to 20 min. There were no immediate complications, but 2 patients complained of neck ecchymosis. The glottal gaps were approximated immediately after HA injection (Figure 3). The open- and closed-phase NGGAs were improved at 1 month follow-up compared with preoperative values, from 20.87 ± 8.86 to 13.82 ± 6.65, and 9.46 ± 8.26 to 3.87 ± 3.90, respectively (*P < 0.001*). The acoustic and aerodynamic parameters measured in the voice laboratory showed significant improvements in all but the fundamental frequencies (Figure 4).

Quality of life measured by SF-36 demonstrated significant improvements in the domains of physical functioning (*P = 0.0420*), role limitations owing to physical health (*P = 0.026*), role limitations owing to emotional problems (*P = 0.017*), general health bodily pain (*P = 0.031*), and social functioning (*P = 0.001*) (Figure 5A). Emotional well-being (*P = 0.070*) and vitality (*P = 0.202*) were also improved, but the differences were not significant. Voice-related quality of life measured by VOS showed significant improvements in all items (*P < 0.001* for items 1 to 3, *P = 0.009* for item 4, and *P = 0.001* for item 5) and in the composite score (*P < 0.001*) (Figure 5B).

All patients were followed-up for at least 6 months, or until death. Three patients subsequently accepted permanent laryngoplasty. Five patients died during follow-up periods of 5.3 to 31.2 months (mean 13.0 ± 9.2 months).

**DISCUSSION**

Recurrent laryngeal nerve injury that manifests with UVFP is a common complication of thoracic surgery. Patients with thoracic-surgery-related UVFP tend to suffer from breathy voice and swallowing disturbances, and are at increased risk of aspiration pneumonia and death. Most patients require intensive care immediately following thoracic surgery, and compromised cardiopulmonary function may make them

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**TABLE 2. Patient Demographics**

| Age (year) | 53.5 ± 15.0 |
| Sex (M/F) | 26/8 |
| Side (R/L) | 4/30 |
| LEMG TA-LCA turn frequency (Hz) | |
| Normal side | 1112 ± 409 |
| Palsy side | 221 ± 159 |
| Surgical procedures | |
| Lung lobectomy | 12 |
| Esophagectomy | 15 |
| Mediastinal lymph node dissection | 2 |
| Aneurysm | 5 |
| Malignancy/benign | 25/9 |
| Interval to hyaluronate injection (month) | 4.3 ± 1.6 |

**TABLE 3. Characteristics of Cancer-Related Subjects**

| Gender | M/F | 20/5 |
| Age | 56.0 ± 12.8 |
| Side of palsy | R/L | 4/21 |
| Origins of malignancies | |
| Lung squamous cell carcinoma | 2 |
| Lung adenocarcinoma | 4 |
| Esophageal squamous cell carcinoma | 16 |
| Others* | 3 |
| Stage | |
| I | 5 |
| II | 5 |
| III | 12 |
| IV | 1 |
| N/A | 2 |
| Procedures | |
| Thoracoscopy esophagectomy | 14 |
| Thoracoscopy lung lobectomy | 8 |
| Open chest surgery | 2 |
| Thoracoscopy lymph node dissection | 1 |
| Current status | Alive/dead | 20/5 |

* Mediastinal alveolar soft parsaoma, lung pleomorphic carcinoma, lung bronchoalveolar carcinoma.
ineligible for injection laryngoplasty under general anesthesia. Given that oral feeding may subsequently be delayed in these patients solely as a result of a correctable UVFP, office-based injection laryngoplasty represents a unique opportunity for providing a safe and effective early intervention.

Injection laryngoplasty has been an established treatment for UVFP for decades and has recently been suggested for early-phase UVFP. However, although early injection laryngoplasty with a temporary agent under general anesthesia showed promising results in patients with thoracic surgery-related UVFP, 1 of 20 cases was complicated by pneumonitis caused by induction anesthesia. Office-based injection laryngoplasty, in which the procedure is performed in awake patients, might thus offer a safe alternative method for early intervention. Indeed, we previously reported the use of office-based HA injection for acute UVFP. The injected HA would remain in the vocal cord temporarily and may thus not interfere with the spontaneous recovery of vocal-fold motion. Given that general anesthesia may not be tolerated by most patients immediately after thoracic surgery, office-based HA injection may help to restore their voice function, with minimal risk. Subjects demonstrated fast recovery after office-based HA injection and were able to talk and eat on the same day. The shortened recovery period also enabled patients to undergo appropriate early adjuvant therapy (eg chemoradiation therapy) for the superimposed thoracic disease.

Five patients in the current series had died by the end of follow-up, at a mean of 13 months post-HA injection, all as a result of their thoracic malignancies. Although the survival of patients with thoracic malignancies may be relatively short, the procedure nevertheless improved their life quality without the need for a prolonged hospital stay.

The present study showed that office-based intracordal HA injection was safe and effective during the early phase of UVFP and improved voice and quality of life in patients after thoracic surgery. The procedure can be accomplished within 30 min. In our experience, the main difficulty associated with awake injection is handling acid reflux and gag reflex, especially in patients after esophagectomy. Some patients are required to clear their throat several times to expose the larynx, to avoid its being obscured by secretions. We suggest performing the injection in a sitting, rather than a supine position. The patient should be instructed not to take food for at least 2 h before the procedure and should be prepared by adequate mucosal numbing.

Voice may be restored immediately following office-based HA injection. Although HA may not alter motor unit

![Figure 3](image-url)  
**FIGURE 3.** Glottal gap before (A) and 1 month after HA injection (B) HA = hyaluronate.

![Figure 4](image-url)  
**FIGURE 4.** Laboratory voice analysis before and 1 month after HA injection. HA = hyaluronate, H/N = harmonic to noise ratio, MPT = maximal phonation time. \(^* P < 0.05\).
CONCLUSIONS

Office-based intracordial HA injection can provide immediate improvements in voice and swallowing in patients with UVFP, allowing an earlier return to normal social functioning. The procedure is safe and effective, and is thus highly recommended as an early intervention in these patients, including those with thoracic-surgery-related UVFP.

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FIGURE 5. Quality of life measurements before and 1 month after HA injection. A. SF-36. B. VOS. BP = body pain, GH = general health, HA = hyaluronate, MH = emotional well-being, PF = physical functioning, RE = role limitations due to emotional problems, RP = role limitations due to physical health, SF = social functioning, VT = vitality, *P < 0.05. **P < 0.05.

recruitment, it can correct the glottal gap, voice, and the associated quality of life immediately after injection and at 1-month follow-up. The complication of fluid aspiration may also be reduced, because the protective effect of vocal closure is re-established. Quality of life analysis also showed an immediate positive effect of early HA injection not only on physical function, but also on psychosocial well-being.

Although the injected HA is absorbed over time, it may still have a long-lasting effect if given during the early phase of UVFP, especially in patients with a large glottal gap.18 Friedman et al showed that 63% of patients who received HA injection within 6 months of symptom onset retained adequate voice at long-term follow-up.19 In addition, early HA injection reduced the need for transcervical medialization laryngoplasty in patients with UVFP.15,20 However, the present study focused on the short-term effects of office-based HA injection for thoracic-surgery-related UVFP, and further studies are needed to investigate its long-term outcome in these patients.

The left recurrent laryngeal nerve has a longer passage in the thoracic cage than the right recurrent laryngeal nerve, which explains why most cases of thoracic-surgery-related UVFP occurred on the left side. However, the 4 right UVFP cases in the present study resulted from thorascoscopic surgical procedures involving the upper mediastinum or right upper lobe. Popularization of the technique of minimally invasive endoscopy might be associated with an increase in the incidence of right-side vocal paralysis. It is therefore important to note the surgical anatomy of the right recurrent laryngeal nerve in cases requiring upper thoracic procedures.
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