Recurrent Laryngopyocele: CT-Guided Hookwire Localization for Re-Excision Surgery


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SUMMARY: Laryngopyocele recurrence after initial surgical resection is a very rare occurrence. We present a case of recurrent laryngopyocele in which CT fluoroscopy-guided hookwire placement was used to facilitate resection. In this article, we illustrate the imaging findings of laryngopyocele, review the approach to management, and describe the CT fluoroscopy-guided hookwire placement procedure.

Laryngopyoceles are rare infectious complications of laryngoceles. The definitive treatment is surgical resection, performed after resolution of the acute infectious symptoms. We present a rare case of recurrent laryngopyocele after initial surgery, in which re-excision surgery was facilitated by CT fluoroscopy-guided hookwire placement.

Technique

Subject
A 38-year-old man presented to the emergency department with a 1-week history of sore throat and productive cough and a 3-day history of fever, dysphagia, and odynophagia. Contrast-enhanced neck CT (Fig 1A, B) demonstrated a large peripherally enhancing fluid collection with an air-fluid level centered in the right supraglottic larynx, bulging through the thyrohyoid membrane, compatible with a laryngopyocele.

Direct laryngoscopy showed edema and mucopurulence of the right piriform sinus, and epiglottic and false vocal cord edema narrowing the airway. The patient underwent fiberoptic intubation, endoscopic incision of right laryngeal ventricle, and drainage of purulent material. He was placed on broad-spectrum intravenous antibiotics and steroids. After a 2-day stay in the intensive care unit to prevent displacement. The patient was advised to avoid extreme ranges of neck movement and was transferred to the operating room.

CT Fluoroscopy—Guided Hookwire Placement Technique

On the morning of surgery, the patient presented for preoperative imaging-guided localization of the laryngocele wall. The procedure required a 20-ga Kopans spring hook localization needle kit (Cook, Bloomington, Indiana), which includes an introducer needle and a hookwire (Fig 2).

After providing informed consent, the patient was placed supine on the CT table, with his head slightly turned to the left. A skin marker was placed on the right side of the neck. A limited noncontrast CT scan was obtained through the area of interest for planning the needle approach (Fig 3A). The selected path avoided vascular structures and was favorable to the operative approach. After we marked the skin entry site, the right neck was prepared, draped, and locally anesthetized. With intermittent CT fluoroscopic guidance, the introducer needle was advanced to the lateral laryngocele wall (Fig 3B). Subsequently, the hookwire was inserted through the needle until the black marker on the hookwire was at the needle hub (indicating that the wire tip reached the needle tip). While holding the hookwire in place, we slowly withdrew the needle over the wire, causing the hook to spring open to anchor the wire in the surrounding tissue. The final position of the hookwire was confirmed with a limited CT scan (Fig 3C). The wire segment external to the skin was bent loosely and taped to prevent displacement. The patient was advised to avoid extreme ranges of neck movement and was transferred to the operating room.

Outcome

Two hours after hookwire placement, the patient underwent surgery. The skin incision was made anterior to the hookwire entry site, to minimize the risk of cutting or displacing the wire. The hookwire was identified in the surgical bed, and careful dissection was carried along the hookwire to the tip to identify the lateral laryngocele wall, which was embedded in scar tissue. Once the wall was identified, the hookwire was removed by cautereization. Subsequently, the entire laryngocele wall was dissected and resected successfully. The pathology showed a ciliated respiratory epithelial-lined cyst, consistent with a laryngopyocele. At his 6-month postsurgical follow-up, the patient was asymptomatic and was discharged from the clinic.

Discussion

A laryngopyocele is an abnormal dilation of the anterior laryngeal ventricle, which extends superiorly between the false vocal cord and the inner aspect of the thyroid cartilage. Laryngopyoceles are rare infectious complications of laryngoceles. This technical note describes a case of recurrent laryngopyocele in which CT-guided hookwire localization enabled complete surgical resection. Laryngopyoceles may present with life-threatening airway obstruction, palpable neck mass, hoarseness, dyspnea, dysphagia, odynophagia, and fever. In the acute phase, laryngo-
Pyocele management includes airway support, drainage, antibiotics, and steroids. After resolution of the acute infection, surgical resection of the laryngocele is performed electively to prevent recurrent infection. The recurrence rate of laryngocele after initial resection is low and largely depends on the surgical approach and experience of the surgeon. A potential cause for recurrence is incomplete laryngocele wall resection due to scarring related to prior infection. In our case, this was anticipated, so repeat surgery was performed after CT-guided hookwire localization of the laryngocele wall.

Hookwire localization is intended to help the surgeon find the lesion during surgery, thus allowing minimally invasive surgery. It is most commonly used for preoperative localization of occult breast lesions under mammography or sonography, but hookwire placement has also been performed for other body regions. Several case reports and small case series described preoperative CT-guided hookwire placement for sclerotic rib lesions, paraspinal and popliteal fossa soft-tissue lesions, intramuscular hemangiomas, lung lesions, small lymph nodes, peritoneal cysts, appendicoliths, and peripheral nerve lesions. Within the head and neck region, hookwire placement has been used for preoperative localization of deep infratemporal fossa foreign bodies, brachial plexus neurofibromas, and deep and impalpable cervical lymph nodes. In our patient, hookwire placement was performed to identify the laryngocele wall to ensure complete resection.

Although the hookwire-placement procedure and surgical

![Fig 1. Thirty-eight-year-old man with 1-week history of sore throat and productive cough and 3-day history of fever, dysphagia, odynophagia, and inability to tolerate liquids and solids. A and B, Contrast-enhanced axial (A) and coronal (B) neck CT images demonstrated a peripherally enhancing fluid collection with an air-fluid level in the right paraglottic space, bulging through the thyrohyoid membrane (arrows), consistent with a laryngopyocele. There was surrounding epiglottic and posterior pharyngeal wall edema with narrowing of the airway. C and D, Axial (C) and coronal (D) neck CT images performed 2 months after the acute presentation demonstrated interval resolution of the peripherally enhancing fluid collection and a residual mixed right laryngocele (arrows), protruding through the thyrohyoid membrane.](http://www.ajnr.org/content/38/1/213)
Excision were uncomplicated in our case, there are 2 potential pitfalls. First, the hookwire can migrate from the intended position, before or during surgery. The “fishhook” configuration of the wire tip prevents backward movement, but deep migration is possible. This can be reduced by bending the hookwire 90° at the skin surface to prevent inward movement and advising the patient not to move the localized body part.15 Second, transection of the wire during surgery with hook retraction has been reported.16 For this reason, our surgeon made a skin incision separate from the hookwire skin entry site. This problem can also be prevented by careful dissection along the path of the wire and accounting for the entire length of wire if the wire is fragmented.

In summary, we presented a case of a laryngopyocele, which recurred after initial surgical resection. CT-guided hookwire placement for preoperative localization of the impalpable external laryngoecele wall allowed the surgeon to accurately identify and completely resect the laryngoecele and reduced the need for larger exploration and re-excision.


References