Odynophagia due to an unusual foreign body in the submandibular space

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DESCRIPTION

A 36-year-old man presented to the oral surgery clinic with a primary symptom of pain on deglutition (odynophagia) over left side of face since past 1 week. Severity of the pain increased during mastication and swallowing. No history of trauma to the face was reported. Medical history of the patient was unremarkable. Extraction of lower left molar teeth was done 5 years ago, which was uneventful.

On clinical examination, no significant extraoral or intraoral findings were noted, except for tenderness over the lower left region of face, below the angle of mandible. No evidence of penetrative injury was identified on initial evaluation. For further clinical assessment, the patient was referred to ear, nose and throat clinic. No positive clinical findings were noted in the oropharynx.

Imaging using CT with contrast was advised to study the jawbone and the surrounding soft tissue. The sectional and three-dimensional formatted images of CT scan showed a linear radiopacity measuring 2 cm, below the left posterior floor of the mouth, in the submandibular space (figure 1). Although the foreign material could not be exactly identified, it appeared like a metallic wire. In view of the imaging finding, patient was again questioned about the history of penetrating injury in the immediate past, which he denied to. On further enquiry, patient revealed habit of peeling off electric wire sheaths with his teeth while doing routine household electrical work.

Patient was informed about the imaging finding and was prepared for surgical removal of the foreign body under general anaesthesia. The choice of surgical approach included either intraoral incision over the floor of mouth or an extraoral incision in the upper neck crease. After discussion with the patient, choice of an extraoral approach was made.

The extraoral approach provide direct access to the foreign body, which was located close to the lower border of mandible in the submandibular space. Use of intraoral approach in this situation would have required greater surgical dissection with possible risk of damage to vital structures in the floor of mouth, including sublingual gland, submandibular duct and lingual nerve and vessels. Submandibular incision was placed in the upper neck skin crease, below the left angle of the mandible (figure 2A).

Risk of damage to marginal mandibular branch of the facial nerve through this approach was preoperatively explained to the patient and a written informed consent was obtained for the same. To reduce the risk of nerve damage, dissection was done in subplatysmal plane. The skin flap was...
The pain on eating and swallowing was a constant problem for me over the previous one week for which doctors were saying no findings were present. I had never fathomed that a simple careless habit of stripping the electric wire for my household work would land me at the operating table. Strangely, I do not remember the wire poking into my body. However, I did have it logged into my mouth of my doctor showed it to the CT scan. The surgical removal has given me complete relief and I no longer use my teeth to strip off my wire sheath anymore!

On analysing the case, impaction of foreign body in the submandibular space was due to patient’s personal habit of peeling electric wire sheath using his teeth. The sharp wire possibly would have punctured through the oral mucosa over the floor of mouth. The fact that the wire was found in submandibular space, highlights the possibility of its migration. A clinician should be aware that a foreign body impacted within soft tissue can migrate from the site of entry and later be discovered at a distant site. Migration of foreign body, like fish bone and staples within oral and cervical space have been previously reported. In the present case difficulty in swallowing could be related to the wire impinging on muscles of the floor of mouth and associated soft tissue in the submandibular space. In case of odynophagia with no clinical finding or an obvious cause, patient’s personal habits and occupational hazards (like habit of using teeth for peeling electric wire sheath in this case) may give vital clue for diagnosis.

Sectional and three-dimensional formatted CT images further assist to study the size and location of the foreign body, assisting in its surgical removal.

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