Sialendoscopic Management of Salivary Stones and other Salivary Duct Pathologies

Surgeons with Penn Otorhinolaryngology-Head and Neck Surgery are performing novel high-tech diagnostic and interventional sialendoscopy procedures to treat patients with diseases of the parotid and submandibular salivary glands.

At Penn, the primary objective for patients with sialolithiasis (stone disease) and inflammation of the salivary gland (sialadenitis) is to make a diagnosis, clear the duct and preserve the native salivary gland, if possible, and to achieve these ends using the safest, least invasive and most appropriate therapy.

In many cases, diagnosis is aided by radiography, usually after the onset of classic symptoms. Sialoliths of small to moderate size may be treated by sialendoscopy, a relatively recent innovation that is used at Penn Medicine for both diagnosis and treatment.

About Sialendoscopy
Sialendoscopy is a minimally invasive technique that has the potential to avoid nerve injury and the facial and oral scarring associated with traditional open surgery. The sialendoscope combines a delicate, semi-rigid (1.3 mm) fiber-optic endoscope, an irrigation port and a working channel in a single instrument (below). The endoscope broadcasts high definition images to a monitor (Figure 1).

Irrigation is used to dilate the ducts, permitting exploration of the branches of the salivary duct system. The working channel is the conduit for the instruments used to remove obstructions such as salivary duct stones, including custom-designed baskets, micro-burr and guidewires.

Multiple or deeply placed stones may require a combined approach or a more limited open approach where the sialendoscope is used to transilluminate the duct.

In addition to sialolithiasis, the indications for sialendoscopy at Penn Medicine include ductal injuries and stenoses, radioactive-iodine induced sialadenitis and autoimmune sialadenitis, including Sjogren's Syndrome.

CASE STUDY
JG, a 23-year-old male, came to Penn Medicine for suspected parotitis after experiencing repeated episodes of post-prandial facial swelling over a three month period. A CT scan at Penn found a 3mm density in JG’s left parotid duct deemed highly suspicious for a salivary stone. After a consultation to review his treatment options, JG opted for sialendoscopy.

At the start of the procedure, the left parotid duct papilla was dilated to permit irrigation of the duct. A 1.3 mm scope was then advanced and navigated within the duct to the obstruction, a compact sialolith, lodged at a bifurcation distal to the parotid gland.

With further irrigation to dilate the duct, a six-wire basket was placed over a guidewire and extended until it grasped the stone. At this point, the stone was gently drawn beyond the bifurcation, but floated into the opposite duct. A micro-sialendoscopic burr was then introduced, freeing the stone, which was grasped by a 3-wire basket and extracted by rotating past the muscle to the papilla (see Figure 2, back page).

JG's recovery from surgery was unremarkable, and he was discharged the same day. At his one-year follow-up visit, there was no evidence of evolving sialoliths in the cleared duct or elsewhere.
CASE STUDY  (Continued from cover)

Figure 2: A 3mm salivary stone retrieved via sialendoscopy and basket extraction.

FACULTY TEAM
The faculty of Penn Otorhinolaryngology–Head and Neck Surgery are leaders in the field in patient care, surgical innovation and clinical and laboratory research. The Department logs more than 86,000 patient visits each year—the highest volume in the nation of any center or program performing otolaryngology–head and neck surgery—and offers comprehensive and multidisciplinary programs to manage every disease or disorder affecting the organs and tissues of the nose, ears, throat, face and skull base.

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