Introduction

The major salivary glands are superficial exocrine glands that produce saliva and keep the oral cavity moist.

They are the paired parotid, submandibular, and sublingual glands. The upper aerodigestive tract mucosa is lined by hundreds of small, minor salivary glands. A connective tissue capsule surrounds the gland and extends into parenchyma, dividing the gland into groups of secretory units and ducts known as lobes and lobules. Blood vessels, lymphatic vessels and nerves that supply the gland, are present within the capsule.

As superficial anatomical structures the salivary glands are easily accessible to ultrasound. Ultrasound has several advantages that make it the examination of choice in the study of their pathology [1-5]. Main advantages are the easy accessibility and the low cost of the method, the safety of technique since radiation is avoided and the excellent image analysis in real time with the newer high frequency transducers used since they provide the details of the superficial structures required for the examination [6]. It is a technique based on sound waves that acquire images after being sent to the tissues. The response is in real time and free of radiation [7]. Diagnostic ultrasonography is the clinical use of ultrasounds using vibratory frequencies ranging from 1 to 20MHz [8-10]. In the maxillofacial region high frequency transducers are needed to provide the details required in the superficial structures of the glands. Inflammation of the salivary glands of varying aetiology is the major problem occurring in the pathology of the glands which is easily and readily diagnosed with ultrasounds [11-14].

Inflammatory disease (Parotitis)

It is the most common cause of parotid swelling in developed countries. The most frequent symptom includes non-continuous pain and fever as well as unilateral or bilateral swelling of the glandular area [15-18]. The inflammation is limited only to the area of parotid gland, without involvement of the submandibular or sublingual glands thus the word parotitis in contrast to sialadenitis which could be in all glands. It is of unknown etiology in a number of cases and the differential diagnosis include mumps or the suppurative parotitis, which is easily excluded from the clinical symptoms [19-21]. The majority of cases involve children while there is episode reduction as the children grow, and they cease near puberty or in late adolescence. The male sex is more frequently affected [21-25]. For the cases of parotitis in the past, sialography was the prime modality for glandular imaging by showing punctate or globular areas of sialectasis. Ultrasound is now the favored imaging approach. Most sonograms of parotitis show the characteristic enlarged parotid glands with multiple round, hypoechoic areas measuring 2 to 4mm in diameter, likely representing peripheral sialectasis and lymphocytic infiltration. The vascularity of the glands may increase secondary to the inflammation process [26-28].

Other inflammatory conditions

Chronic sialadenitis may affect all the major glands and is caused by inflammation that is not treated and rests, leading to alterations of the acini and secretory function of the glands. It is attributed to bacterial or non-bacterial inflammations [29]. Clinically the patients present with swelling and pain. Causes usually include granulomatous conditions such as actinomycosis.
and histoplasmosis. When of granulomatous etiology, they may appear with less inflammatory image features at ultrasound and demonstrate a hypoechoic mass with poorly refined margins [30]. Bacterial gland infection is more common, usually presenting at childhood with more common ages from 2-4 years of age. With the addition of color Doppler to the images due to the inflammatory origin of the pathology the lesions do not show increased color flow (which is a differential diagnostic feature from neoplasms). Other inflammatory conditions with similar ultrasonographic features are autoimmune diseases and recurrent sialolithiasis. Sjögren’s syndrome is an autoimmune disorder that results in inflammation and destruction of the exocrine glands, primary the lacrimal and salivary glands. To avoid irradiating the patient at follow ups it is preferable to monitor them with ultrasound.

**Inflammation from drainage failure due to calcification (salivary stone or sialolithiasis)**

The most common reason for inflammation of a single salivary gland is in 80% of cases the presence of a sialolith. Salivary stones form usually within the ducts of the glands with more frequent the Wharton’s duct of the submandibular gland [31]. They are hard stone like structures, that form within the gland. They are made of mineral stones, they are slow in development and they may block the ductal system of the gland. When this happens, the drainage of the gland is blocked, the patient demonstrates pain and swelling and inflammatory features of the glandular system [32]. With the use of ultrasound, the calculus may be readily visible, but in many cases the acoustic shadow of the stone may be all that is visualized. The use of ultrasound is crucial since it visualizes the glandular parenchyma easily [33].

Sjögren’s syndrome and other autoimmune disease, including HIV, are at risk for primary lymphoma. It involves all exocrine glands and the primary diagnostic symptoms are usually from the eyes with decrease of lacrimal glands excretions. Ultrasonographic features include a generalized diffused image with infiltration and full gland involvement which results to an enlarged gland. Lesions may consist of multiple small, hypoechoic nodules or an irregularly shaped, heterogeneous mass without calcification or anechoic cystic degeneration. The imaging features are similar to inflammatory conditions with similar ultrasonographic features (which is a differential diagnostic feature from neoplasms). Other lesions may form usually within the duct of the glands with more frequent the Wharton’s duct of the submandibular gland. When this happens, the drainage of the gland is blocked, the patient demonstrates pain and swelling and inflammatory features of the glandular system. With the use of ultrasound, the calculus may be readily visible, but in many cases the acoustic shadow of the stone may be all that is visualized. The use of ultrasound is crucial since it visualizes the glandular parenchyma easily [33].

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