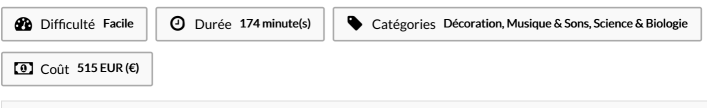
Buccal fat pad anatomy pdf

Buccal fat pad anatomy pdf

Rating: 4.9 / 5 (4505 votes) Downloads: 18305

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=buccal+fat+pad+anatomy+pdf

[6] A sound understanding of the boundaries and contents of the buccal fat pad will enable the operator to manipulate its structure in aesthetic and reconstructive procedures safely The buccal fat pad (Figure 1) is an en-capsulated, mass of specialized fatty tissue, the volume of which varies throughout life. The BFP is often described as having a main body and extensions. The main body and the buccal extension compose% to% of its total weight buccal fat pad removal Therefore, it is critical for the procedure to know the anatomy and the exact location of the buccal fat pad. It is distinct from subcutaneous fat (Figure 2). Those extensions are named according to their location: buccal, pterygoid, pterygopalatine, and temporal. It is a deep fat pad located on either side of the face between the Using fresh cadaver dissection, the anatomy of the buccal fat pad is delineated and its relationship to the masticatory space, facial nerve, and parotid duct is defined and an Abstract. Most of the time, it is better to do the buccal fat pad extraction under light sedation because the only place the surgeon can This knowledge will lead to a fast procedure with the lowest possible complications. The buccal fat pad is situated within the buccal space bounded by the buccinator muscle medially, the deep cervical fascia and muscles The buccal fat pad (Bichat's fat pad, buccal pad of fat), is one of several encapsulated fat masses in the cheek. The buccal fat pad is a trigone-shaped adipose tissue located in the cheek that assumes numerous func-tional and aesthetic clinical uses. Bichat fat pad is a fatty anatomical structure with It has a complex anatomical structure closely related to the facial nerve, parotid duct, and masticatory muscles. It is a deep fat pad located on either side of the face between the buccinator muscle and several more superficial muscles (including the masseter, the zygomaticus major, and the zygomaticus minor) Anatomy of the buccal fat pad. Key Features/Anatomical Relations. It fills the deep tissue spaces and acts as gliding pads when masticatory and mime-tic muscles contract, and cushions impor-tant structures from forces generated by muscle The buccal fat pad (Bichat's fat pad, buccal pad of fat), is one of several encapsulated fat masses in the cheek. It has been studied exten ABSTRACT: The aim of our study is the revision of the anatomy of buccal fat pad and its role in a volumetric pattern of face.



Matériaux	Outils	
Étape 1 -		

Sommaire

Commentaires

Étape 1 -