Review Article

Anatomy Respect in Implant Dentistry. Assortment, Location, Clinical Importance (Review Article)

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Abstract

Aims: In this article, we will reviews critically important basic structures routinely encountered in implant therapy. It can be a brief anatomical reference for beginners in the field of dental implant surgeries. Highlighting the clinical importance of each anatomical structure can be beneficial for fast informations refreshing. Also it can be used as clinical anatomical guide for implantologist and professionals in advanced surgical procedures.

Background: Basic anatomy understanding prior to implant therapy; it’s an important first step in dental implant surgery protocol specifically with technology advances and the popularity of dental implantation as a primary choice for replacement loosed teeth. A thorough perception of anatomy provides the implant surgeon with the confidence to deal with hard or soft tissues in efforts to restore the exact aim of implantation whether function or esthetics and end with improving health and quality of life. Collection and citation of more than eighty published articles discuss anatomical importance in implant dentistry and reviews the clinical importance of each landmarks can affect the dental implant procedures in different situations.

Conclusion: Though knowledge and understanding of the anatomical basics before surgery can reduces unsolicited complications and reducing the success criteria subsequently affect patients satisfactions. However, certain anatomic sites may be challenging concerning treatment plan as maxillar sinus area of inferior alveolar nerve area.

Introduction

In general; there are dozens of studies discussing the dental implants different subjects elaborately; but limited researches focus on clinical importance of anatomical aspect in implants dentistry; in spite of knowing anatomy consider the first step of precise surgeries and is critically important.

Basic anatomy understanding prior to implant therapy; it’s an important first step in dental implant surgery protocol specifically with technology advances and the popularity of dental implantation as a primary choice for replacement loosed teeth. Implantologist should be familiar with all anatomical landmarks, muscles attachments, vascularization and innervations for both soft tissues and bone. Good knowledge of oral structures will affect patient assessment and enable smooth surgical and prosthetic procedures. Furthermore, careful perception of anatomy provides professionals with the confidence to deal with hard or soft tissues in efforts to restore the exact aim of implantation whether function or esthetics and end with improving health and quality of life.

Collection and citation of more than eighty published articles discuss anatomical importance in implant dentistry and reviews the clinical importance of each landmarks can affect the dental implant procedures in different situations.

In this review article, we will reviews critically important basic structures routinely encountered in implant therapy. It can be a brief anatomical reference for beginners in the field of dental implant surgeries. Highlighting the clinical importance of each anatomical structure can be beneficial for
fast informations refreshing. Also it can be used as clinical anatomical guide for implantologist and professionals in advanced surgical procedures.

**Maxillary structures**

**Gingiva and palatal mucosa thickness:** Gingiva and palatal epithelium thickness is 0.3 mm [1]. Lamina propria forming the supporting layer of the gingiva, whereas, mucosal layer with the lamina propria is supporting the palatal epithelium. Goaslind GD [2], stated that average gingival thickness ranges from 0.53 to 2.62 mm (mean, 1.56 mm) and Wara Aswapati N, also describe that palatal width varies from 2.0 to 3.7 mm, (2.8 mm forming the mean width) [3]. Periodontal probe with endodontic stopper can be used for palatal tissues thickness calculation (Figures 1, 2).

**Infraorbital foramen**

Infraorbital foramen is a significant landmark as it’s the emergence point of the infraorbital nerve and blood vessels. The direct location of the foramen is in the infraorbital ridge 5mm inferiorly under the pupil of the eye, and easily palpable through the skin of the cheek [9].

**Clinical importance:** For avoidance of such critical landmark especially in lateral window surgery, 15mm from the alveolar ridge crest usually enough as the average height of the maxillary sinus is 36 to 45 mm [10] (Figure 4). Intraoral flap elevation should cease several millimeters inferior to it. However, in sever resorbed maxilla cases, alertness needs to be exercised avoiding nerve injuries.

**Nasopalatine foramen**

Stenson foramen or the more familiar term incisive canals are vital anatomical landmarks forming two lateral canals noticeable in the nasopalatine foramen or incisive foramens [4]. These canals are functioning to transmit descending palatine vessels (anterior branches) and the nasopalatine nerves. In unresorbed ridge nasopalatine foramen situated about 7.4 mm from the labial surface and 4.6 mm wide, mean length 8.1mm as described by Jacobs R [4], exits as the incisive foramen (Figure 3).

**Clinical importance:** Incisive canal with its position can form obstacle to implant placement in the anterior region (incisor area). Creation of labial incision on the crest; surrounding the incisive papilla is essential to avoid splitting nasopalatine canal vessels [5]. Although bisecting the canal will not give a detrimental effect, however, numbness of the anterior palatal tissue will result in frequent cases [6]. According to Artzi [7], when a large canal was present, surgeon can move contents of the canal over without elimination and placed an implant. On the contrary, Rosenquist and Nyström [8] approach and enucleated the contents, inserted a bone graft, and subsequently placed an implant. We usually angulate the implant and avoid the canal.
Greater palatine foramen

The greater palatine vessels emerge from the foramen and cross the palate in anterior direction and the foramen located in the midway between the crestal bone and the median raphe. Foramen position is different according to articles, eighty six percent (86%) of cases showed the foramen situated opposite the third molar, in 13% between the 2nd and 3rd molar in 13% of cases, and opposite the 2nd molar in 1% of cases [11]. Other investigators [12] observed that the foramen was positioned opposite the 3rd molar in 55% of cases, between the 2nd and 3rd molar in 19% of cases, opposite the 2nd molar in 12% of cases, and distal to the 3rd molar in 14% of cases. Wang, [13] stated that 6mm is the mean distance from the center of the greater palatine foramen to the mid-sagittal plane of the hard palate (Figure 5).

Clinical importance: With respect to the greater palatine artery, connective tissue graft can be complicated practically if the palatal vault height not assessed precisely. It is advantageous to leave 2 mm distance away from the artery and the end of the surgical incision to perform smooth surgery without causing traumatic injuries to the artery [17].

Sphenopalatine artery

The sphenopalatine artery arises from same named foramen pass to insert to the superior meatus of the nose [15,18]. It is branching to posterior and medial lateral nasal arteries. Give supply to conchae, posteromedial and posterior wall of the maxillary sinus.

Clinical importance: In sinus lift surgeries, caution must be exercised to avoid damaging these vessels if the procedure is being extended to the posterior wall of the sinus.

Anterior nasal spine

Sharp bony process formed as forward elongation of the maxillae [19]. It’s positioned below the nose at lower margin of the anterior aperture exactly in midline.

Clinical importance: It is used as a landmark for the pre maxilla surgeries in flap advancement preparation. Flaps should not extend beyond the spine because the tissue is thin, and it is possible to penetrate through the tissue into the nose (Figure 7).

Maxillary innervations

Maxillary nerve supply sensation to the palate [20]. Sensory branches are greater palatine nerve supplying the gingiva, mucous membranes, and most of the hard palate glands [20]. Anterior part of the hard plate supplied through nasopalatine on the contrary soft palate innervated by lesser palatine branch [20]. Anterior teeth with the gingival area supplied by infraorbital nerve which also innervate maxillary sinus mucosa, lower eyelid and conjunctiva furthermore supply part of the nose and the superior lip [21]. Maxillary bone posteriorly supplied through posterior superior nerve including sinuses, and molar teeth [20] (Figure 8).
Maxillary sinus

One of most imperative anatomical structure located in maxilla is maxillary sinus which considered as hugest paranasal sinus. It shaped as pyramid. Average dimensions are 36-45mm, 25-35 mm, 38-45 mm respectively (height, width and length) [10]. The sinus known to have opening that situated in the middle meatus of the nose named as the ostium. Ostium is approximately 28.5mm away from the antral floor [22]. The maxillary sinus is surrounded by six walls (Figure 9) [23].

Infraorbital nerve and blood vessels seated in the anterior wall of the sinus for this give blood supply anterior region of sinus mucosa through anterior superior alveolar arteries. Thin orbital floor are forming the superior wall, infraorbital canal involved in this wall. Pterygoid fossa separated from the antrum anatomically through the posterior wall (pterygomaxillary region), pterygoid plexus of veins and internal maxillary artery and superior alveolar nerve posterior branch are included in this wall. Medially the sinus is adjacent to the nasal fossa and separated by medial wall. Arterial supply formed from nasal mucosal vasculature, through sphenopalatine artery: posterior lateral nasal and posterior septal branches. Alveolar ridge is the sinus floor; the molar roots in some patients are extending to sinus floor. The floor may be 10 mm below the floor of the nasal cavity. Zygomatic-maxillary process is the lateral wall which provides access for the sinus graft procedure.

Maxillary sinus has special characteristic anatomy in some patients which are special underwood’s clefts or septa in 31.7% of cases in the premolar area, and they usually do not divide the antrum [24]. Schneiderian membrane is the soft tissue sac of the antrum with thickness (0.3 to 0.80) mm average [25].

Clinical importance: briefly the surgical anatomical advice is to avoid membrane perforation through sinus floor lifting procedures. As well as avoid overfilling the sinus with graft material more than 15mm to forestall possible obstructing the ostium opening ends with sinusitis. For these two advices; surgeon should proceed in latero-medial direction, because anterior–posterior elevation may be more prone to create a perforation (Figure 10).

In presences of multiple septa, operator can approach the sinus through more than one lateral window [24]. Beside, septa can be considered as alarm if an osteotomy for sinus floor elevation procedure is organized because of fracture difficulty of subantral floor beneath them.

There are numerous other relevant disputes of concern in maxillary sinus area dealing. Bony fenestration presence in diagnostic images whether in the alveolar ridge (inferior wall) or the lateral wall. Fugazzotto state that a split-thickness flap needs to be established over these defects avoiding Schneiderian membrane perforations. Consequently, the residual tissue over the bone defects must be pushed into the sinus, because it’s difficult to separate lodged residual tissues from membrane [26].
Mandibular structures

Mandibular foramen: Mandibular foramen are inferiorly positioned to occlusal plane in 75% among adults in cadaver while at same level seen in about 22.5% and above it in 2.5%, respectively [27]. In another study [28] were 29.4%, 47.1%, and 23.5%, respectively, this can be related to race and cultural difference. Mandibular foramen length is 21mm on cadaver's assessment [29].

Clinical importance: According to these investigations, occlusal plane level of block injection will be not beneficial it is better to inject 6–10 mm superiorly to occlusal plane [30].

Inferior alveolar canal

Mandibular, maxillary and ophthalmic are branches of trigeminal nerve [31]. Inferior alveolar nerve (IAN) 2.2 mm thick [32] originated from the mandibular nerve which enters the mandibular canal (3.4 mm wide) through the lingual on the ramus medially.

Nerve, vascular bundles, and lymphatic vessels are forming contains of the canal. Nerve and artery run parallel to each other when crosses anteriorly, but its position changeable, superior or inferior to the nerve within the mandibular canal [32]. Cortical bone surrounding the canal which makes it challenged in drilling. The IAN may present in different anatomic configurations. The nerve may lower gently as it proceeds anteriorly, or there can be a sharp drop or the nerve can "drape downward in catenary fashion [curled as hanging proceeds anteriorly, or there can be a sharp drop or the nerve anatomic con]

and vertically, and these variations can be linked to race, for example, horizontally position can be found white individuals flanked by the premolar apices [43] and next to the apex of the second mandibular premolar among Chinese subjects [44]. Atypically, the foramen may be situated by the canine or the first molar [44,45].

The position of the foramina also varies in the vertical plane [43]. Pertinently, in study prepared by Fishel D, [43], for detection of mental nerve of first premolar area in 936 patients, he reported that the foramen was “situated coronal to the apex in 38.6% of cases, at the apex in 15.4% of cases, and apical to the apex in 46.0% of cases. The foramen’s location, in relation to the second premolar, was coronal to the apex in 24.5% of cases, at the apex in 13.9% of cases, and apical to the apex in 61.6% of cases”. Thus, careful maneuver should be employed, especially in immediate implantations procedures in the premolar area, because of coronally positioned foramen seen in 25% to 38% of cases in relation to bicuspid’s apex [43].

As we discuss earlier the IAN loops back to emerge from the foramen when it course inferio–anterioly to the mental foramen. This is known as the anterior loop of the mental foramen [46]. Identifying and measuring the size of the anterior loop is vital and can be done by using varied diagnostic methods: Patients panoramic films, cadaver panoramic films with markers, cadaver periapical films, CT scans of patients, and surgical cadaver dissections [47,48] (Figures 13–15).

**Clinical importance:** Thus, mental nerve exact location should be identified before implant insertion. First, radiographical determination in relation to premolar region should be utilized. In premolar region creation of a vertical incision mesially to the canine and flap reflected. Wet gauze used to permit safe elevation extend apically and expose the mental foramen roof, then gentle pushing of the gauze by periosteal elevator apically; the nerve is exposed [47]. Direct measurement of the distance is take place between the coronal aspect of the foramen and the alveolar crest by use of a periodontal probe; permit 2mm safety distance in choosing correct implant length from the nerve [47,49].

The mental nerve comes out of the mental canal, which is angled upward from the mandibular canal [50]. Therefore, it should be noted that the inferior alveolar nerve is lateral and apical to the mental foramen. It’s preferable to provide safe distance more than 2mm anterior to the mental foramen,

Anterior loop presence should be detected by CT scan if other diagnostic elements fail to notify correctly. In this regard, assess opening of distal aspect of the foramen by curved probe (e.g., Naber’s 2N probe) in gentle and careful manner not to injure the nerve.

**Mandibular incisive canal**

Mandibular canal continued as incisive canal mesial to the mental foramen (Figure 16). It can be seen truly in 80% of cases in middle third of mandible [51]. The incise nerve supplies innervation to the six anterior teeth. It usually narrows with 1.8 – 0.5 mm width [52]. The nerve typically terminates apically to either lateral incisor or sometimes central incisor [52]. Jacobs [53] evaluate 545 panoramic films for diagnostic appearance of the incisive canal, he notices that 15% of the films show its presence. On the contrary, it’s shown on 93% of CT scans.

**Clinical importance:** Patients can suffer pain or slight discomfort in presence large incisive nerve canal [54] or...
in some cases postoperative pain can be sever need implant removal [55].

**Lingual foramen and lateral canals**

Minute vascular canals with mean diameter 0.7 mm and 0.6 mm are usually present in the midline and lateral to the midline. One to five canals per patient can be seen as described by Gahleitner [56] (Figure 17). In skull dissection research show that foramen noticed in 99% of the mandibles [57]. While radiographically it noticed in only 49% of the periapical films depending on the beam angulations [56].

**Clinical importance:** Midline insertion of implants can be complicated by bleeding from this site if larger canal exist [59]. Guide pin use can help to complete the operation.

**Submental and sublingual arteries**

The submental artery originated from facial artery [60] while lingual artery gives off the sublingual artery, the average both artery diameter is 2mm. [61]. The sublingual artery pass to supply the floor of the mouth crossing over the mylohyoid muscle [61]. The submental artery often navigates in inferior direction crossing mylohyoid muscle but might pierce the mylohyoid muscle as noticed in 41% of cadavers. These arteries pass in close proximity to lingual plate [62] (Figure 18).

**Clinical importance:** Sublingual or submandibular hematoma in the floor of the mouth can be seen if inadvertent penetration of lingual cortical plate during drilling preparations [63]. Swelling and tongue pressure superior and inferior direction can affect airway causing distress [64,65]. Eventually simple implant procedure can ends with aggressive medical and perhaps surgical maneuvers if an airway crisis sustained. Flap reflection and elevation also can cause arterial injuries in the lingual side, so careful and proper visualization and elevation should be done to avoid unintentional perforations.

**Submandibular and sublingual fossae**

These two depressions are presented on the mandibular medial surface forming compartments for the salivary glands. Mylohyoid line separates these compartments. Inferiorly to the line submandibular fossa embraces the submandibular gland [66]. On the contrary shallow slit sublingual fossa is positioned superior to the line and contain the sublingual gland [67] (Figure 19). Computerized Tomography Scan (CTS) used to evaluate the depth of these concavities show that 6 mm depth were reported in 2.4% [62].

**Clinical importance:** The submandibular and sublingual fossae must be palpated prior to osteotomy development avoiding inadvertent lingual plate perforations in large undercut presence, resulting in hemorrhaging. A CTS with radiopaque markers provides the most accurate information.

**Lingual and mylohyoid nerves**

Lingual nerve is branch arise from mandibular nerve [68]. Give sensory supply to anterior two-thirds of the tongue and the lingual tissues. The lingual nerve is usually "located 3 mm apical to the osseous crest and 2 mm horizontally from the lingual cortical plate" [69]. Yet, in 15% to 20% of cases, can give various positions to be at or above the bone crest in wisdom tooth area [70]. (Figure 20).

**Clinical importance:** Lingual nerve injury can be unwanted complication in implant surgery in the posterior region, when unskilled lingual flap reflection takes place. For avoiding nerve injury, it should be protected gently with elevator to exclude pressure traction. Parasthesia further more vertical relaxant incisions should be avoided. Instead of, buccal incision distal to the second molar can perform safe additional space vision [70]. Mylohyoid nerve is a branch supplying the mylohyoid muscle originated from of the inferior alveolar nerve prior to
mandibular foramen entrance [70]. Also give innervation to the digastric muscle, anterior belly only.

**Clinical importance:** It can give accessory sensory innervation to mandibular teeth making difficult to perform complete anesthesia [71,72]. Lingual side anesthesia in posterior area can give good solution for such problem [72].

### Long buccal nerve

Buccal gingiva and check mucosa innervated by long buccal nerve in retromolar area ends in second premolar. Long buccal nerve arise from the infra temporal fossa pass through the heads of pterygoid muscle giving sensory innervation [73].

**Clinical importance:** Turner’s variation presence considered as important complication can face the professional where the nerve emerges from retromolar fossa special foramen so traumatic injury can result in gingiva and mucosa paresthesia [74].

### Muscles attached to the mandible

There are 26 muscles attached to the mandible (Figure 21), we discuss the only concerned with dental implants surgeries [75].

#### Mentalis muscle

Mandibular incisive fossa gives the origin of paired tiny muscles known as mentalis muscle which inserts into the chin [76]. The muscle fibers control lower lip elevations as the fibers crosses inferiorly

**Clinical importance:** Full muscular release from its protuberances can affect facial appearance as consequence to disturbed muscular contraction giving the double chin facial appearance (witch’s chin). Avoiding this maneuver tow layers suturing technique should followed

#### Mylohyoid muscle

Two flat arms serve as sling supporting the floor of the mouth and positioned inferior to the tongue [78]. It has long origin extend along the mandibular body medially from the symphysis to the last molar overlying the digastric muscles given final insertion on the hyoid bone. For this significant position it forms imperative anatomic landmarks separating the sublingual fossa which situated superior to the muscle from the inferiorly seated submandibular fossa.  

**Clinical importance:** Have Limited role in implant surgery, only in certain advanced cases where lingual flap advancement indicated or occasional use of guided bone regeneration procedures (GBR)

#### Genial tubercles (genioglossus and geniohyoid muscles)

The genial tubercles are tiny, four bony heights, can be seen in the mandibular bone lingually seated on both side near to inferior border. Genial tubercle forming attachment of the geniohyoid and genioglossus muscles [79]. The two superior tubercles serve as the origin of genioglossus muscle while the inferiorly positioned are serve as geniohyoid muscle origin from the inferior genial tubercles. In the center between these tubercles, lingual foramen can be seen. [80].

**Clinical importance:** If there is progressive bone resorption anteriorly, might alter the superior tubercle height in relation to superior level of the ridge. When flaps elevated surgically for access, avoid complete reflection of the genioglossus muscle from the tubercles because posterior retraction of the tongue to the throat can occur and the airway obstruction can be complicate the procedure [81].

#### Depressor anguli oris and depressor labii inferioris

Labii inferioris: Mental foramen is surrounded by 2
muscles "depressor anguli oris (triangularis) and depressor labii inferioris (quadratus labii inferioris)" [82].

Clinical importance: In regard to their position it’s usual to release them if mental nerve surgeries is needed by using wet gauze pieces to protect the nerve and reflect the muscles smoothly.

Buccinator and orbicularis oris muscles

Strong submucosal attachment to both to the cheek and lip through buccinator muscle and orbicularis oris muscle [82].

Clinical importance: These muscles might be incised if coronal positioned flaps in indicated to promote primary soft tissues closure in advanced surgeries or in case of GBR use.

Masseter muscle

The masseter muscle consists of two segments: superficial and deep [83]. The zygomatic arch and zygomatic process of the maxilla are forming the superficial part origin of the muscles [83]. It inserts into the mandibular angle and ramus area, lateral surface. The deep portion arises from the zygomatic arch and inserts into the mandibular ramus superior part and into the coronoid process laterally.

Clinical importance: Masseter muscle can be freed from the ramus in bone graft harvesting after elevation of the periosteum in this region.

Conclusion

All implantologist seek for high rate success criteria in dental implants; with advanced technology nowadays we can see that dental implant procedures gain more publicity all over the worlds. Though knowledge and understanding of the anatomical basics before surgery can reduces un wanted complications and reducing the success criteria subsequently affect patients satisfactions. However, certain anatomic sites may be challenging concerning treatment plan as maxillary sinus area of inferior alveolar nerve area. For advanced surgeries it’s essential and vital to have good anatomical understanding with proper training to perform smooth success implants.

References


