Bone Quality Assessment for Dental Implants

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1. Introduction

Dental implants have become a predictable treatment option for restoring missing teeth. The purpose of tooth replacement with implants is to restore adequate function and esthetics without affecting adjacent hard and/or soft tissue structures. The use of dental implants in oral rehabilitation has currently been increasing since clinical studies with dental implant treatment have revealed successful outcomes (Turkyilmaz et al., 2008a). The successful outcome of any implant procedure depends on a series of patient-related and procedure-dependent parameters, including general health conditions, biocompatibility of the implant material, the feature of the implant surface, the surgical procedure, and the quality and quantity of the local bone. (Turkyilmaz et al., 2007)

Successfully providing dental implants to patients who have lost teeth and frequently the surrounding bone relies on the careful gathering of clinical and radiological information, on interdisciplinary communication and on detailed planning. One of the most important factors in determining implant success is proper treatment planning. In the past, periapical radiographs along with panoramic images were used as the sole determinants of implant diagnosis and treatment planning. With the advancement of radiographic technology, Computed tomography (CT), as well as cone-beam computed tomography (CBCT) is increasingly considered essential for optimal implant placement, especially in the case of complex reconstructions (Benson & Shetty, 2009; Chan et al., 2010; Resnik et al., 2008).

2. Radiologic examination

The objectives of diagnostic imaging depend on a number of factors, including the amount and type of information required and the period of the treatment rendered. The decision to image the patient is based on the patient’s clinical needs. After a decision has been made to obtain images, the imaging modality is used that yields the necessary diagnostic information related to the patient’s clinical needs and results in the least radiologic risk (Resnik et al., 2008). The ideal imaging technique for dental implant care should have several essential characteristics, including the ability to visualize the implant site in the mesiodistal, buccolingual and superioinferior dimensions; the ability to allow reliable, accurate measurements; a capacity to evaluate trabecular bone density and cortical thickness; reasonable access and cost to the patient and minimal radiation risk (Benson & Shetty, 2009). Diagnostic imaging is an integral part of dental implant therapy for preoperative planning, intraoperative assessment, and postoperative assessment by use of a variety of imaging techniques.
2.1 Selecting imaging technique for preoperative implant planning

The objectives of the preoperative implant imaging include all necessary surgical and prosthetic information to determine the quantity, quality and angulations of bone; selection of the potential implant sites, and to verify absence of pathology. However, there is no ideal imaging technique in the field of oral implantology that would be acceptable for all patients. All imaging techniques have inherent advantages and disadvantages (Resnik et al. 2008). In dental and medical radiology, a recommended principle when selecting the appropriate radiographic modality is based on radiologic dosage. Obviously, the goal is to choose a radiographic method providing sufficient diagnostic information for treatment planning with the least possible radiation dose (ALARA principle: as low as reasonably achievable) and costs for the patient. The preferred imaging procedure for this purpose seems to vary much among different parts of the world as well as among individual dentists.

2.1.1 Intraoral radiography

Traditionally, conventional radiographic images e.g., periapical and panoramic images have been used to assist practitioners in planning implant treatment. Periapical radiographs commonly are used to evaluate the status of adjacent teeth and remaining alveolar bone in the mesiodistal dimension. In addition they have been used for determining vertical height, architecture and bone quality (bone density, amount of cortical bone and amount of trabecular bone). Although readily available and relatively inexpensive, periapical radiography has geometric and anatomic limitations. If the paralleling technique is not used, periapical radiographs create an image with foreshortening and elongation (Benson & Shetty, 2009; Chan et al., 2010). When the x-ray beam is perpendicular to the film, but the object is not parallel to the film, foreshortening will occur. If the x-ray beam is oriented perpendicular to the object but not the film, elongation will occur. The most accurate intraoral radiographic technique used for implant planning is the paralleling technique. These principles in positioning will allow for an intraoral image with minimal distortion and magnification. Therefore, standardized periapical radiographs with bite-blocks by using paralleling technique should be performed for the longitudinal studies (Benson & Shetty, 2009; Resnik et al., 2008).

Because the periapical radiographs are unable to provide any cross-sectional information, occlusal radiographs are used to determine bucco-lingual dimensions of the mandibular alveolar ridge. However, the occlusal image records only the widest portion of the mandible, which typically is located inferior to the alveolar ridge. This may give the clinician the impression that more bone is available in the cross-sectional dimension than actually exists. The occlusal technique is not useful for the maxillary arch because of the anatomic limitations (Benson & Shetty, 2009).

2.1.2 Panoramic radiography

Panoramic radiographs have been used frequently as a radiographic method for preimplant evaluation and the preparation of treatment protocols. Although the resolution and sharpness of panoramic radiographs are less than those of intraoral radiographs, panoramic radiographs is an excellent tool for the overview of the maxillofacial area, including many of the vital structures, such as maxillary sinus, inferior alveolar nerve and nasal fossa. Panoramic radiography units are widely available, making this imaging technique very useful and popular as a screening (Benson & Shetty, 2009; Chan et al., 2010). (Figure 1)
Information acquired from panoramic radiographs must be applied judiciously because this technique has significant limitations as a definitive preoperative planning tool. With regard to panoramic radiographs, the lack of image sharpness and resolution, coupled with nonuniform distortion often leads to inaccurate interpretation and measurements (Benson & Shetty, 2009; Chan et al., 2010). The magnification of panoramic radiographs can be >30%, especially when patients are not in the optimal position. Angular measurements on panoramic radiographs tend to be accurate, but linear measurements are not. Vertical measurements are unreliable because of foreshortening and elongation of the anatomic structures because the x-ray beam is not perpendicular to the long axis of the anatomic structures or to plane of the image receptor. Similarly, dimensional accuracy in the horizontal plane of panoramic radiographs is highly dependent on the position of the structures of interest relative to the central plane of the image layer (Benson & Shetty, 2009). However, the magnification factor can be calculated at the given site by dividing the actual diameter of the object by the diameter measured on the radiographs. Diagnostic templates that have ball bearings or wires incorporated around the curvature of the dental arch and worn by the patient during the panoramic examination enable the dentist to determine the amounts of magnification in the radiograph (Resnik et al., 2008).

2.1.3 Computed tomography
Clinicians have been diagnosing, treatment planning, placing and restoring dental implants using periapical and panoramic radiographs to assess bone anatomy for several decades. Two dimensional images have been found to have limitations because of inherent distortion factors and the non-interactive nature of film itself provides. With the advent of technology, CT has lead to a new era of implant imaging. CT enables the evaluation of proposed implant sites and provides diagnostic information that other imaging or combinations of imaging techniques cannot provide. CT has several advantages over conventional radiography. First, CT eliminates the superimposition of images of structures outside the area of interest. Second, because of the inherent high-
contrast resolution of CT, differences between tissues that differ in physical density by less than 1% can be distinguished; conventional radiography requires a 10% difference in physical density to distinguish between tissues. Third, data from a single CT imaging procedure, consisting of either multiple contiguous or one helical scan, can be viewed as images in the axial, coronal or sagittal planes or in any arbitrary plane depending on the diagnostic task. This is referred to as multiplanar reformatted imaging (Frederiksen, 2009). (Figure 2) Direct images are problematic in the coronal plane because of difficulties in positioning the patient and metallic artifacts from dental materials. For this reason, special software programs have been developed to reformat the data from axial CT scans into the sagittal and coronal planes or any other arbitrary plane (Benson & Shetty, 2009; Chan et al., 2010; Resnik et al., 2008). DentaScan provides programmed reformation, organization and display of the imaging study. The radiologist simply indicates the curvature of the maxillary and mandibular arch, and the computer is programmed to generate referenced cross-sectional and tangential or panoramic images of the alveolus along with three-dimensional images of the arch. The cross-sectional and panoramic images are spaced 1 mm apart and enable accurate preoperative treatment planning (Resnik et al., 2008).

The individual element of the CT image is called a voxel, which has a value, referred to in Hounsfield units (HU), that describes the density of the CT image at that point. HU also known CT numbers, range from -1000 (air) to +3000 (enamel), each corresponding to a different level of beam attenuation (Benson & Shetty, 2009; Frederiksen, 2009; Resnik et al., 2008). The density of structures within the image is absolute and quantitative and can be used to differentiate tissues in the region (i.e., muscle, 35–70 HU; fibrous tissue, 60–90 HU, cartilage, 80–130 HU; bone 150–1800 HU) and characterize bone quality (D1 bone, >1250 HU; D2 bone, 750–1250 HU; D3 bone, 375–750 HU; D4 bone, <375 HU) (Misch, 2008).

The utility of CT for dental implant treatment planning was evident, but the access to these imaging techniques is limited. Nevertheless, CT scans are not without their limitations/concerns and radiation exposure and cost are the major two (Benson & Shetty, 2009; Chan et al., 2010, Scarfe & Farman, 2008).

2.1.4 Cone-beam computed tomography

Because of higher radiation exposure, higher cost, huge footprint, and difficulty in accessibility associated with CT, CBCT was developed. As the name implies, CBCT generates cone-shaped beams and the images are acquired in one rotation by an image intensifier of flat panel detector, resulting in reasonably low levels of radiation dosage (Arai et al., 1999; Chan et al., 2010; Scarfe & Farman, 2008). During the rotation, multiple (from 150 to more than 600) sequential planar projection images of the field of view (FOV) are acquired in a complete, or sometimes partial arch. Obvious advantages of such a system, which provides a shorter examination time, include the reduction of image unsharpness caused by the translation of the patient, reduced image distortion due to internal patient movements, and increased x-ray tube efficiency. However, its main disadvantage, especially with larger FOVs, is a limitation in image quality related to noise and contrast resolution because of the detection of large amounts of scattered radiation (Scarfe & Farman, 2008).

The resolution and therefore detail of CBCT imaging is determined by the individual volume elements or voxels produced from the volumetric data set. In CBCT imaging, voxel dimensions primarily depend on the pixel size on the area detector, unlike those in CT, which depend on slice thickness. The resolution of the area detector is submillimeter.
Therefore, the theoretical resolution of CBCT is higher than CT (Scarfe & Farman, 2008; 2009). In the literature, the accuracy of CT and CBCT in the assessment of implant site dimensions were compared and CBCT measurements found more accurate than CT measurements (Al-Ekrish & Ekram, 2011; Kobayashi et al., 2004; Loubele et al., 2008; Suomalainen et al., 2008).

The reformatted images of CBCT data result in three basic image types; axial images with a computer generated superimposed curve of the alveolar process and the associated reformatted alveolar cross-sectional images and panoramic-like images. Such reformatted images provide the clinician with accurate two dimensional diagnostic information in all three dimensions. Both CT and CBCT images provide information on the continuity of the cortical bone plates, residual bone in the mandible and maxilla, the relative location of adjoining vital structures and the contour of soft tissues covering the osseous structures (Benson & Shetty, 2009; Scarfe & Farman, 2008).

Voxel values obtained from CBCT images are not absolute values, like HU values obtained using CT, various methods have been proposed to evaluate the bone density (Naitoh et al. 2009; 2010; Mah et al., 2010). HU provide a quantitative assessment of bone density as measured by its ability to attenuate an x-ray beam. To date, there was not any standard system for scaling the grey levels representing the reconstructed values. In a study, (Katsumata et al., 2007), the authors found that calculated HU on a CBCT scan varied widely from a range of -1500 to over +3000 for different types of bone. However, after a correction has been applied to grey levels with the CBCT, the HU values are much similar to those one would expect in a medical CT device than to the original grey levels obtained from the CBCT scanners (Naitoh et al. 2009; 2010; Nomura et al., 2010, Mah et al., 2010).

The clinical utility of preoperative implant planning by use of in imaging stent that helps relate the radiographic image and its information to a precise anatomic location or a potential implant site. The intended implant sites are identified by radiopaque markers retained within an acrylic stent which the patient wears during the imaging procedure so that images of the markers will be created in the diagnostic images. The imaging stent subsequently may be used as a surgical guide to Orient the insertion angle of the guide bur and hence the angle of the implant. Generally, nonmetallic radiopaque markers are used in CT and CBCT imaging (Benson & Shetty, 2009).

The availability of CBCT is also expanding the use of additional diagnostic and treatment software applications. CBCT permits more than diagnosis, it facilitates image-guided surgery. Diagnostic and planning software are available to assist in implant planning to fabricate surgical models (eg, Biomedical Modeling Inc., USA); to facilitate virtual implant placement; to create diagnostic and surgical implant guidance stents (eg, Virtual Implant Placement, Implant Logic Systems, Cedarhurst, USA; Simplant, Materialise, Belgium; Easy Guide, Keystone Dental, USA) and even to assist in the computer-aided design and manufacture of implant prosthetics (NobelGuide/Procera software, Nobel Care AG, Sweden) (Scarfe & Farman, 2008). When those programs are applied, different diameters and length of implants can be ‘tried in’ before the most optimal one is selected. Furthermore, the placed implant can be assessed from several different viewpoints as well as from three dimensional view. Moreover, once treatment planning is determined in the computer, it can be saved and applied to surgical sites by means of image-aided template production or image-aided navigation. It is important to note that although computer aided implant placement is a promising technique, the unexpected linear and angular deviation can be a major concern (Chan et al., 2010; Ganz, 2008).
2.2 Bone quality assessment of implant sites
Several factors, such as implant geometry, preparation technique, and quality and quantity of local bone influence primary stability, and primary implant stability is one of the main factors influencing implant survival rates. (Friberg et al., 1991; Meredith, 1998, Turkyilmaz & McGlumphy, 2008a).
2.2.1 Implant stability measurements

Implant stability can be measured by non-invasive clinical test methods (i.e., insertion torque, the periotest, resonance frequency analysis). One of these quantitative methods is the insertion torque described by Johansson and Strid (1994). This method records the torque required to place the implant and provides valuable information about local bone quality. Another method, named Periotest, has been developed to measure the degree of the periodontal integration of teeth and the stiffness of the bone/implant interface (Olive & Aparicio, 1990; Turkyilmaz & McGlumphy, 2008b). The Periotest instrument measures the deflection/deceleration of a tooth or implant that has been struck by a small piston from inside the instrument's hand piece. The contact time of the accelerated piston to the implant, which moves according to the strike, is calculated into a value called the Periotest value. However, Periotest values include only a narrow range over the scale of the instrument and thus, provide relatively less sensitive information about implant stability. Therefore, its benefit on detection of osseointegration is a matter of debate.

Another method, resonance frequency analysis (RFA) has been introduced by Meredith and coworkers (1996). In RFA, the stiffness of the bone/implant interface is calculated from a resonance frequency as a reaction to oscillations exerted onto the implant/bone system. The implant is excited with an oscillating transducer screwed onto the implant and the resonance specific to the resonance system 'implant/bone' is captured electronically over a range of 5 to 15 kHz. RF values have clinically been correlated with changes in implant stability during osseous healing, failure of implants to integrate and the supracrestal dimensions of the implant. The results of a histomorphometric study suggested that RFA values correlated well with the amount of bone-to-implant contact. These findings support the use of RFA in evaluating changes in the bone healing and osseointegration process following implant placement (Turkyilmaz & McGlumphy, 2008b).

2.2.2 Bone quality and quantity

The term bone quality is commonly used in implant treatment and in reports on implant success and failure. Lindh et al. (2004) emphasized that bone density (Bone Mineral Density, BMD) and bone quality are not synonymous. Bone quality encompasses factors other than bone density such as skeletal size, the architecture and 3-dimensional orientation of the trabeculae, and matrix properties. Bone quality is not only a matter of mineral content, but also of structure. It has been shown that the quality and quantity of bone available at the implant site are very important local patient factors in determining the success of dental implants (Drage et al., 2007; Lindh et al., 2004). The success rate obtained with dental implants depends to a great extent on the volume and quality of the surrounding bone. Therefore, it is important to know the bone quantity and quality of the jaws when planning implant treatment. Bone quantity of jawbone is broken down into five groups (from minimal to severe, A- E), based on residual jaw shape different rates of bone resorption following tooth extraction (Ribeiro-Rotta et al., 2010). During all stages of atrophy of the alveolar ridge, characteristic shapes result from the resorptive process. It is difficult to obtain implant anchorage in bone that is not very dense. Sufficient bone density and volume are therefore crucial factors for ensuring implant success (Lekholm & Zarb, 1985). Bone quality is broken down into four groups according to the proportion and stucture of compact and trabecular bone tissue (Ribeiro-Rotta et al., 2010). Bone quality is categorized into four groups: groups 1-4 or type I to IV (Bone Quality Index-BQI) (Figure 3).
Type I: homogeneous cortical bone;
Type II: thick cortical bone with marrow cavity;
Type III: thin cortical bone with dense trabecular bone of good strength;
Type IV: very thin cortical bone with low density trabecular bone of poor strength.

Fig. 3. Bone Quality Index

In the jaws, an implant placed in poor-quality bone with thin cortex and low-density trabeculae (Type IV bone) has a higher chance of failure compared with the other types of bones. This low density bone is often found in the posterior maxilla and several studies report higher implant failure rates in this region (Bryant, 1998; Drage et al., 2007; Penarrocha et al., 2004). When compared to the maxilla, clinical reports have indicated a higher survival rate for dental implants in the mandible, particularly in the anterior region of the mandible, which has been associated with better volume and density of the bone (Turkyilmaz et al., 2008). Regional differences in jaw anatomy and bone structure may explain some of the variation in clinical success rate of implant therapy in the maxilla and the increased rate of residual ridge resorption reported in the mandible. Studies have shown that implant therapy in the maxilla has a significantly higher clinical failure rate than that in the mandible, and regional differences in maxillary BMD may be partly responsible (Devlin et al., 2008).

Mish (2008) defined four bone density groups (D1 to D4) in all regions of the jaws that vary in both macroscopic cortical and trabecular bone types. The homogeneous, dense D1 bone type presents several advantages for implant dentistry. The cortical lamellar bone may heal with little interim woven bone formation, ensuring excellent bone strength while healing next to the implant. D1 bone is more often found in anterior mandibles with moderate to severe resorption. The percentages of light microscopic contact of bone at the implant interface is greatest in D1 bone type and greater than 80%. In addition, this bone density exhibits greater strength than any other type. The strongest bone also benefits from the greatest bone-implant contact. Less stress is transmitted to the apical third of the implants than other bone types. D1 bone has fewer blood vessels than the other three types, and therefore it is more dependent on the periosteum for its nutrition. The cortical bone receives the outer one third of all its arterial and venous supply from the periosteum. This bone density is almost all cortical and the capacity of regeneration is impaired because of the poor blood circulation. Also, greater heat is often generated at the apical portion of the D1 bone. D2 is a combination of of dense-to-porous cortical bone on the crest and coarse trabecular bone on the inside. The D2 bone trabeculae are 40% to 60% stronger than D3
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Tarbeculae. This bone type occurs most frequently in the anterior mandible, followed by the posterior mandible. On occasion it is observed in the anterior maxilla, especially for a single missing tooth. D2 bone provides excellent implant interface healing, and osseointegration is very predictable. The intrabony blood supply allows bleeding during the osteotomy, which helps control overheating during preparation and is most beneficial for bone-implant interface healing. D3 is composed of thinner porous cortical bone on the crest and fine trabecular bone within the ridge. The trabeculae are approximately 50% weaker than those in D2 bone. D3 bone is found most often in the anterior maxilla and posterior regions of the mouth in either arch. The D3 anterior maxilla is usually of less width than its mandibular D3 counterpart. The D3 bone is not only 50% weaker than D2 bone, the bone-implant contact is also less favorable in D3 bone. The additive factors can increase the risk of implant failure. D4 bone has very little density and little or no cortical crestal bone. It is the opposite spectrum of D1 (dense cortical bone). The most common locations for this type of bone are the posterior region of the maxilla. It is rarely observed in mandible. The bone trabeculae may be up to 10 times weaker than the cortical bone of D1. The bone-implant contact after initial loading is often less than 25%. Bone trabeculae are sparse and, as a result, initial fixation of any implant design presents a surgical challenge (Misch, 2008).

2.2.3 Bone mineral density measurements

BMD is the amount of bone tissue in a certain volume of bone. Assessment of jaw BMD may be considered useful in implant planning (Gulsahi et al., 2010). Several approaches have been introduced to measure jawbones and skeletal bones density. Densitometric measurements of panoramic and periapical radiographs have been used, as have more advanced methods such as Dual Energy X-Ray Absorptiometry (DEXA), CT and CBCT.

By including and referencing an aluminum step-wedge standard image with each exposure, densitometric evaluation of periapical or panoramic radiographs can be performed (Figure 4). Equal thicknesses of mineralized tissue and aluminum produce similar radiographic densities. The optical density of the jawbone site, and each step of the stepwedge is measured on the reference radiograph, and the values are plotted against the corresponding thickness of aluminum. The curve is obtained provided the corresponding aluminum equivalents in millimeters to the measured mean optical density of the jawbone (Gulsahi et al., 2007).

DEXA is a technique that enables fast, noninvasive, and highly precise measurement of BMD. In daily clinical practice, DEXA is the most useful method for BMD assessment in the vertebrae, femoral neck, and forearms. This technique was introduced in 1987. Its operation is based on the principle that bone and soft tissue exhibit different properties of attenuation as a function of photon energy. Therefore, DEXA uses an x-ray source to produce a beam of discrete energies that is attenuated as it travels through the patient. The radiation dose is low enough to allow BMD measurements in different skeletal sites and in longitudinal studies (Devlin et al. 1998; Hildebolt, 1997; Hildebolt et al., 1993; von Wovern, 2001). Most studies have examined mandibular or maxillary BMD by DEXA (Drage et al., 2007; Drozdzowska et al., 2002; Gulsahi et al., 2007; Gulsahi et al., 2010; Horner & Devlin, 1998a, 1998b; Pluskiewicz et al., 2000). Studies revealed that maxillary BMD is lower than mandibular BMD (Devlin et al., 1998; Drage et al., 2007; Gulsahi et al., 2010). However, the relation between the jawbone BMD and other skeletal sites BMD is still controversy (Figure 5).
Fig. 4. Periapical radiographs obtained with aluminum stepwedge for densitometric evaluation before and after implant placement.
Qualitative and quantitative indexes, including the mandibular cortical index (MCI), mental index (MI) or panoramic mandibular index (PMI) have also been used for panoramic radiographs to assess the bone quality. MCI is the appearance of the inferior mandibular cortical thickness as follows; C1; the endosteal margin of the cortex is even and sharp on both sides, C2; the endosteal margin shows semilunar defects (lacunar resorption) and/or seems to form endosteal cortical residues on one or both sides, C3; the cortical layer forms heavy endosteal cortical residues and clearly porous (Klemetti et al., 1994) (Figure 6).

MI is measurement of the cortical width at the mental foramen region (Ledgerton et al., 1999).

The inferior PMI is the ratio of the thickness of mandibular cortex to the distance between the inferior margin of mental foramen and the inferior mandibular cortex (Benson et al., 1991) (Figure 7). Some authors concluded that panoramic radiomorphometric indices significantly correlated with mandibular BMD (Horner & Devlin 1998a, 1998b; Drozdzowska et al. 2002). However in a study, there was no found such a correlation (Gulsahi et al. 2010).
Assessments have primarily been made of the bone tissue status of the entire jaw, and site-specific variations have been ignored, as have the consequences of differences between the compact and trabecular parts of jawbone tissue. CT is the only method that allows the components of trabecular and compact bone tissue to be investigated separately (Lindh et al., 2004). With CT, it is possible to measure bone density that its effect on the survival of the implant can be estimated. Norton & Gamble (2001) suggested an objective scale of bone density that was based on mean HU values taken from CT and could be used for bone tissue classification before implant treatment. They reported the mean bone density from CT was 682 HU for 139 sites. They recorded that the mean bone densities in the anterior mandible, the posterior mandible, the anterior maxilla, the posterior maxilla were 970, 669, 696, and 417 HU respectively. Shapurian et al. (2006) reported that the average bone density values in the anterior mandible, the anterior maxilla, the posterior maxilla, the posterior mandible were 559, 517, 333 and 321 HU for 219 implant sites. When considering all implant sites, the mean bone density was 887±180 HU in the other study (Turkyilmaz & McGlumphy, 2008a), which is higher than those reported earlier (Norton & Gamble, 2001; Shapurian et al., 2006). However, in the other study, variations in bone density between different regions of maxilla were found (Lindh et al., 2004). Within individuals, both total BMD and trabecular BMD values were higher in the cuspid-frontal regions than in the posterior region of maxilla. In addition, a significant correlation was found between the total BMD and trabecular BMD and between the mean BMD values and mean HU values. The large variations between the BMD of the different region in the maxilla or mandible emphasize the importance of the site-specific measurements of tissue before implant placement. In the study, the authors noted that it is important that an objective tool for the evaluation of bone tissue is found so that clinicians can more easily determine whether to load the implant immediately, earlier or later (Ericsson et al., 2002).

2.3 Intraoperative and postoperative assessments

Intraoral and panoramic radiographs usually are adequate for both intraoperative and postoperative assessments. Intraoperative imaging may be required to confirm correct placement of the implant or to locate a lost implant. The two aspects that are usually assessed with time after implant placement are the alveolar bone height around the implant and the appearance of the bone immediately adjacent to and surrounding the implant. In general, periapical radiographs are appropriate for longitudinal assessments. The
angulation of the x-ray beam must be within 9 degrees of the long axis of the fixture to open the threads on the image on most threaded fixtures (Benson & Shetty, 2009). In evaluating the bone height around an implant, an effort should be made to reproduce the vertical angulation of the central ray of the x-ray beam as closely as possible between radiographs. Distal and mesial marginal bone height is measured from a collar of the implant, or in the case of threaded implants by use of known interthreaded measurements and compared with bone levels in previous periapical radiographs. The presence of relatively distinct bone margins with a constant height relative to the implant suggests successful osseous integration. Any resorptive changes, if present, are evidenced by apical migration of the alveolar bone or distinct osseous margins. Radiographic studies suggest that the rate of marginal bone loss after successful implantation is approximately 1.2 mm in the first year, subsequently tapering off to about 0.1 mm in succeeding years (Benson & Shetty, 2009). The success of an implant can also be evaluated by the appearance of normal bone surrounding it and its apposition to the surface of the implant body. The development of a thin radiolucent area that closely follows the outline of the implant usually correlates to clinically detectable implant mobility, it is an important indicator of failed osseointegration. Changes in the periodontal ligament space of associated teeth are also useful in monitoring the functional competence of the implant-prostheses composite. Any widening of the periodontal ligament space compared with baseline radiographs indicates poor stress distribution and forecasts implant failure (Benson & Shetty, 2009). After successful implantation, radiographs may be made at regular intervals to assess the success or failure of the implant fixture (Benson & Shetty, 2009).

3. Conclusion

In summary, diagnostic imaging is an integral part of dental implant therapy for preoperative planning, intraoperative and posoperative assessment by use of variety of techniques. In general, good starting point would be proceed with panoramic radiograph and possibly intraoral radiographs if greater image detail is required. If images are required of all of the maxilla and mandible to evaluate possible implant sites, cross-sectional images assists to clinician. Today, CBCT is the best modality for the ease of acquisition and relatively low radiation risk even for single implants.

4. Acknowledgement

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5. References


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Since Dr. Branemark presented the osseointegration concept with dental implants, implant dentistry has changed and improved dramatically. The use of dental implants has skyrocketed in the past thirty years. As the benefits of therapy became apparent, implant treatment earned a widespread acceptance. The need for dental implants has resulted in a rapid expansion of the market worldwide. To date, general dentists and a variety of specialists offer implants as a solution to partial and complete edentulism. Implant dentistry continues to advance with the development of new surgical and prosthetodontic techniques. The purpose of Implant Dentistry - The Most Promising Discipline of Dentistry is to present a contemporary resource for dentists who want to replace missing teeth with dental implants. It is a text that integrates common threads among basic science, clinical experience and future concepts. This book consists of twenty-one chapters divided into four sections.

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