Accuracy of CBCT based computer assisted surgical guide for implant placement with tilted position in posterior atrophied mandible

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ABSTRACT

Purpose: Investigate the accuracy of CBCT based computer aided surgical guide CASG for implant placement in posterior atrophied mandible with tilted position (buccal or lingual) to inferior alveolar nerve IAN avoiding its injury.

Materials and Methods: 15 partially edentulous patients with atrophied mandible were included based on certain eligibility criteria, the work flow in this study run as following, CBCT imaging, virtual implant planning and CASG designing, 3D stereolithographic printing of surgical guide, surgical procedures of implant placement using the CASG, post-operative CBCT imaging, registration of pre- and post-operative CBCT images, assessment of angular deviation between actual and planned implants and linear deviation between them cervically and apically, comparison between virtual and actual implants distance to IAN.

Results: Wilcoxon signed-rank test Comparing between virtual and actual implants’ distance to IAN showed a statistically significant difference with a mean distance of 0.72 ± 0.25 mm for actual implants and 1.7 ± 0.56 mm for virtual implants. (4.13 ± 1.86°) was the mean angular deviation, while 1.15 ± 0.49 mm and 1.32 ± 0.63 were the mean cervical and apical linear deviation respectively.

Conclusion: although a significant difference was found between virtual and actual implants distance to IAN, the values of linear and angular deviation between them were well accepted and within the range reported by most of similar clinical studies with less crucial situations, which enhance using fully guided stereolithographic CASG for implant placement with tilted position in posterior atrophied mandible but with considering at least 2 mm distance between virtual implant and IAN in planning procedures.

Key Words: Atrophied Mandible, By-pass- Computer aided surgical guide, CBCT, Dental Implants, Inferior Alveolar Nerve.

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INTRODUCTION

Rehabilitation of posterior edentulous severely atrophied mandible is considered a real challenge, as minimal bone superior to inferior alveolar nerve ‘IAN’ is left reducing the volume of implantable bone in this site\textsuperscript{1}. In case when inadequate bone exists, restorative options might include the use of short implant with its questionable outcome in this site or shifting to surgical techniques to reconstruct the deficient ridge for implant placement, as guided bone regeneration with barrier membranes, bone grafts, ridge splitting and distraction osteogenesis\textsuperscript{2-4}.

A different surgical solution for such a restorative dilemma has been tried by moving the IAN literally from its position through removing the buccal cortex surrounding the mandibular canal to allow for IAN repositioning either by lateral reflection posterior to the mental foramen without incisive nerve traction ‘IAN Lateralization’ or by trans-positioning both the mental foramen and the IAN in a way that the mental foramen is repositioned more posteriorly sacrificing the incisive neurovascular bundle ‘IAN Transposition’\textsuperscript{5, 6}. These types of surgeries are made to allow for using implants with reasonable length without going for bone reconstructive surgeries that might not be possible, but unfortunately it was found be associated with high risk of neuropathies; as paresthesia, hypoesthesia or anesthesia of the IAN\textsuperscript{7}.

The evolution of digital implant dentistry has started by introduction of CBCT imaging in dental field, allowing for 3D detailed preoperative evaluation of alveolar bone quantity and quality at the proposed implant site with accurate tracing of adjacent vital anatomical structures like IAN\textsuperscript{8}. In sync with that, the massive development in computer technology both hardware and software has enabled the emersion of the recent digital systems that offered a great help in virtual planning for implant placement with prediction of the final surgical and prosthetic outcomes and moreover, it allows the accurate translation of the desired virtual treatment plane to the
CBCT and CASG allowed for what could be considered a safer option for IAN bypass in patient with atrophied mandible rather than going for IAN transposition or lateralization, as CBCT detailed evaluation of the residual alveolar ridge and accurate localization of IAN position permit planning implant placement in a tilted position either buccal or lingual to the IAN provided that a sufficient alveolar bone width is available (5 - 6 mm) not to perforate the lingual or buccal cortical plates, then using the CASG based on this virtual plan helps executing this trajectory.[8, 9]

Does CASG provides an accurate transfer of the virtual plane to the operation theater or not? It is a question that has been dealt with in a number of previous studies, some of them found that the region where the implant is going to be placed has an effect on this accuracy.[10, 13, 14] For that this study was made to investigate the accuracy of CASG for implant placement in posterior atrophied mandible in a tilted position (either buccal or lingual) to IAN, where a high precision is badly needed to avoid the risk of IAN injury as a result of even minor inaccuracy in virtual plane transfer.

MATERIALS AND METHODS

This prospective observational clinical study was carried out after the approval of the Regional Research Ethics Committee on 15 partially edentulous patients who came to the outpatient clinic of Oral and Maxillofacial Surgery, Faculty of Dentistry, Cairo University seeking implant placement. Patients enrollment in this study was based on the following eligibility criteria:

- All the patients had an edentulous mandibular span posterior to the mental foramen.
- All the patients had a minimum of 8 mm of bone height above the IAN and alveolar bone width is not less than 6 mm (determined by the pre-operative CBCT).[11, 12]
- Both males and female patients were included.
- The IAN and its dominant region were free from any pathosis.
- No previous history of trauma or surgical operation at the intended site.
- No or minimal metallic restoration in the oral cavity (to avoid metallic artifacts in CBCT).
- Patients with inadequate inter-arch space, para-functional habits, uncontrolled diabetes, immunosuppressive diseases were all excluded.

This study was conducted between Jan 2019 and January 2020, the workflow in the study was done as following:

1- Pre-operative procedures:

a- Clinical intra-oral and Extra-oral examination:

After proper medical and dental history taking; clinical examination was carried out to reveal patients’ hygiene, inter-arch distance, and presence of metallic dental restorations inside patient mouth.

b- Radiographic Examination:

- Firstly, panoramic radiograph was made as screening technique to preclude presence of pathosis at the proposed implant site and for primary assessment of the distance between the IAN and the implant site.
- Based on the panoramic radiographs’ interpretation, the indicated cases underwent CBCT examination after fabrication of radiographic stents made of acrylic resin with Radio Opaque ‘RO’ markers -gutta percha pieces- attached at the proposed implant site. CBCT scanning was done using (Scanora 3DC, Soredex, Finland) machine, the exposure parameters used were, 12.5 mA, 90 Kev with FOV 7 cm × 14.5 cm and voxel size 0.2 mm, then CBCT scanning of the patients’ plaster casts with the radiographic stent was done with the same machine at the same exposure parameters (Dual scan technique), the CBCT images of the plaster dental casts were transferred in to STL file format.

c- Virtual implant Planning:

DICOM (Digital Imaging and Communications in Medicine) files of the CBCT and STL (Standard Tessellation Language) files of cast scans were imported in a treatment plan software “DDS-Pro, Czestochowa, Poland” where they were merged by point based registration depending on the anatomical landmarks of the teeth together with the RO markers on the radiographic stent creating a virtual patient model that was used for virtual implant simulation. (Figure 1 A).

Implant simulation was done with suitable sized implants such that the implant is at least 1 mm away from the inferior alveolar canal surrounded by at least 1 mm of bone bucco-lingually and at least 1.5 mm away from the inferior border of the mandible, the chosen virtual implants were placed with appropriate position in all 3 dimensions (Figures1 B and C).
**Figure 1:** A. CBCT cast scan superimposed over CBCT patient’s scan creating virtual patient model used for virtual implant planning. B and C. cross sectional CBCT images with virtual implants placed tilted in atrophied mandible for IAN bypass. D and E. post-operative CBCT images with the actual implants placed by CASG.

**d- Surgical guide designing and fabrication:**

After finalization of the virtual plane the same software ‘DDS-Pro’ was used for surgical guide designing, where teeth and mucosa supported surgical guide was planned in all the cases, the diameter of the guide tubes at the site of the implants was 2 - 3 mm, the position for fixation pins was also incorporated (Figure 2 A).

The virtual projects were then transferred to 1 : 1 scale model using rapid prototyping with stereolithography technology provided by “Formlabs Form 2 SLA 3D printer” using ‘Clear Resin 1L’ material, the generated surgical guides were checked on the stone cast to assess their fitness and stability, afterwards titanium sleeves ‘Spectra, CA, USA.’ were inserted through the drill guide holes in the 3D printed model (Figure 2 B). Finally, was the stage of checking the surgical guide in the patient's mouth (Figure 2 C).

**e- Laboratory investigations:**

Complete blood count, renal function tests, liver function tests, International normalized ratio (INR) and blood sugar level were done for the selected patients prior to the surgical procedures.

**f- Informed consent:**

Prior to surgery, all patients were informed about the procedures they will go through and a written consent of each subject was obtained.

**II- Surgical procedures:**

After anesthetizing the patient with IAN block, lingual nerve block together with long buccal infiltration, the surgical guide was fixed inside the patient mouth by the fixative pins, flapless approach was adopted with a fully guided site preparation and implant insertion done using surgical guide kit: “Dentium, Hybrid design, 501 Gyeangyi, Korea.” after implant placement the surgical guide was removed then the covering screws were placed.

**III- Postoperative procedures:**

Following the surgical procedures, the patients underwent CBCT examination with the same exposure parameters used in pre-operative scanning for confirmation.
of the position of the actual implants in the mandible and their relation to the IAN (Figures 1 D, E and 3). firstly, the closest distance of the implant to the IAN were assessed both in the pre-operative CBCT with virtual implants and post-operative CBCT with actual implants (Figures 3 A and D), then for each case the preoperative CBCT was registered to the postoperative CBCT after manual segmentation of the virtual and actual implants creating 3D images for both using ‘DDS-Pro’ software, images registration was based on the anatomical landmarks of the adjacent teeth.

Deviation between planned and actual implants was measured according to the method commonly used by previous researchers in this area through assessment of the following measurements\cite{10} (Figure 3 E).

**Figure 2:** (A) Surgical guide virtual 3D design on DDS-Pro software. (B) the same surgical guide after being printed and seated on the cast with the sleeves incorporated. (C) the surgical guide after being checked in the patient's mouth.

**Figure 3:** (A) and (B) The closest distance between the virtual implants and IAN C and D. The closest distance of the actual implants and the IAN after being placed by CASG, E. Registration of pre- and post-operative CBCT where the relation between the 3D segmented virtual and actual implants is clearly demonstrated (the teeth, bone tissues and IAN were hidden in these images just to highlight the variation in position between the virtual and actual implants from all the views).
A) Angular deviation (in degrees):

To quantify the angulation between the long axes of virtual and actual implants.

B) Cervical or Crestal deviation (in mm):

Measured as the horizontal distance between virtual and actual implants at the center of their platform.

C) Apical deviation (in mm):

Measured as the horizontal distance between virtual and actual implants at the level of their apices.

RESULTS

Quantitative data of all the deviation values used in this study to assess the accuracy of CASG were presented as mean, standard deviation (SD) median and range values (Table 1). Wilcoxon signed-rank test was used for comparison between the closest distance of the implant to IAN in both virtual and actual implants in all the studied cases (Table 2). Statistical analysis was performed with IBM SPSS Statistics for Windows, Version 23.0. Armonk, NY: IBM Corp.

Table 1: Wilcoxon signed-rank test results for comparison between the closest distance of the implant to IAN in both virtual and actual implants (n = 15):

<table>
<thead>
<tr>
<th>Deviation</th>
<th>Mean</th>
<th>SD</th>
<th>Median</th>
<th>Range</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual implants</td>
<td>1.7</td>
<td>0.56</td>
<td>1.75</td>
<td>1 – 2.5</td>
<td>0.027*</td>
</tr>
<tr>
<td>Actual implants</td>
<td>0.72</td>
<td>0.25</td>
<td>0.7</td>
<td>0 - 1</td>
<td></td>
</tr>
</tbody>
</table>

* Statistically significant at p ≤ 0.05.

Table 2: Descriptive statistics for accuracy of computer assisted surgical guide using CBCT for implant placement in atrophied mandible (n = 15):

<table>
<thead>
<tr>
<th>Deviation</th>
<th>Mean</th>
<th>SD</th>
<th>Median</th>
<th>Range</th>
<th>95 % CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angular (°)</td>
<td>4.13</td>
<td>1.86</td>
<td>3.5</td>
<td>2.31 – 8</td>
<td>3.1 – 5.16</td>
</tr>
<tr>
<td>Cervical (mm)</td>
<td>1.15</td>
<td>0.49</td>
<td>1.05</td>
<td>0.47 – 2</td>
<td>0.88 – 1.43</td>
</tr>
<tr>
<td>Apical (mm)</td>
<td>1.32</td>
<td>0.63</td>
<td>1.2</td>
<td>0.58 – 2.5</td>
<td>0.97 – 1.67</td>
</tr>
</tbody>
</table>

DISCUSSION

Restoring edentulous atrophied mandible with dental implants requires highly precise planning and conduction of the surgical procedures. Recent advances in digital dentistry have claimed to offer such a high precession that promises the dentists with successful implant placement for effective restoration of edentulous areas without violation of the adjacent IAN or mental foramen. This was not possible previously without going through massive and costly surgical procedures as grafting procedures, IAN transposition or IAN lateralization with the latter two surgeries commonly ending with neurosensory affection of IAN.[4, 7 and 15]

Computer guided surgical approach has attracted the attention of lots of researchers exploring its accuracy, applicability and predictability. Computer assisted surgical guide (CASG) is a stent fabricated from the 3D virtual plane made on the pre-operative 3D images of the patients for precise transfer of this virtual plane to the surgical theater. Stereolithography is a commonly used technology for production of such types of stent via rapid prototyping[16, 17].

For this study was designed to investigate the accuracy of fully guided implant placement using stereolithographic tooth and mucosa supported surgical guide in very critical situation of atrophied mandible with questionable amount of remaining alveolar bone obviating the need for bone grafting or nerve transposition surgery.

Assessment of the accuracy of CASG in this study was done by two means, first of them was the way commonly used by the researchers in such issue which is superimposition of pre and post-operative 3D images then calculation of the deviation between the virtual and actual implants, where the deviation measurements adopted in this study were selected based on their report by Marlière et al 2018[10] as being the most commonly used measurements parameters in validation of CASG accuracy.

The deviation measurements in this method could be achieved either automatically with generation of color coded map for the deviation between the objects under investigations as made by different types of software reported in previous studies (Geomagic Control X v2018.0.1, 3D Systems[18], Geomagic Qualify 2013 software[19], Geomagic WRAP 2016, Research Triangle Park, NC, USA[20], Mimics, Materialise, Leuven, Belgium[13, 14 and 21]), or via manual calculation of the deviation at certain determined points as made in the current study using ‘DDS-Pro software and other previous studies using On Demand3D, Cybermed Inc., Seoul, Korea[22], Implant studio software[19], Rhino 4.0, McNeel, Seattle, WA[23] and Nobel Guide Validation 2.0.0.4[24].

However, a second way for validation of the accuracy of CASG was implemented in this study depending on the clinical significance anticipated from using the CASG in our cases, as preserving the IAN while properly restoring the edentulous atrophied mandible was the main concern in our cases, for that comparison between the virtual and actual implants’ distance to the IAN was used in this study as a judge for success of reaching our goal from using CASG. This method has not been found in literature except in one study by Abd Alkader et al, 2020[17].

Comparison between virtual and actual implants’ distance to IAN showed a statistically significant difference, with a mean distance of 0.72 ± 0.25 mm for actual implants and 1.7 ± 0.56 mm for virtual implants, interpretation of this results raises an alarm that the distance of the actual implant to IAN is commonly lesser than that on virtual implants which could endanger the IAN if this was not
considered in virtual planning. This finding actually coincides with that of Abd Alkader et al. 2020\textsuperscript{[17]} who also found a significant difference in their comparison between virtual and actual implant distance to IAN as a means of CASG accuracy evaluation, but the reported values of this distance in their study (4.30 ± 2.69 mm for virtual implants and 3.88 ± 2.23 mm for actual implants) were higher than those in ours. The explanation for this difference is based on the fact that our study dealt with patients with atrophied mandible with questionable amount of remaining alveolar bone left for implant placement.

Before comparing the part of our results concerned with deviation measurements between actual and planned implants with those reported in previous studies, care was taken not to include studies made in vitro or on cadaver heads as a systematic review with meta-analysis made to compare between accuracy of CASG in implant placement in different types of studies (clinical, in-vitro and cadaver studies)\textsuperscript{[23]} has found that clinical study recorded a significantly lower level of accuracy than that reported for in-vitro and cadaver studies. Only results of surgeries done on mandible were included in our comparison as the literature is full of debate that has not been yet solved regarding the effect of jaw type on the accuracy of the guided implant placements. Some studies reported that accuracy in maxilla is higher than in mandible based on the higher surface area available for support of CASG in maxilla and the lower bone density in it\textsuperscript{[20, 24 and 26]} On the other hands some other studies reported a lower level of accuracy in maxilla due to the higher amount of medullary bone which decreases the torque resistance compared to cortical bone, hence causes more obvious deviation in the position of the implant\textsuperscript{[23, 27 and 28]}. Regarding the angular deviation reported in our study (4.13 ± 1.86°) it was slightly higher than that reported for clinical studies by Bover-Ramos et al 2018\textsuperscript{[23]} (3.98 ± 0.33°) in their meta-analysis. However, it was very close to that of Nickenig et al. 2010\textsuperscript{[29]} (4.2 ± 3.04°) who conducted their fully guided surgeries on mandible, using CBCT as the imaging modality of choice, though they didn’t report the type of support in the CASGs used. Also, close value of angular deviation was reported by Cassetta et al 2013\textsuperscript{[30]} 4.09 ± 2.40° for mucosa supported stereolithographic stents in mandible with fixation pins while a slightly higher value (5.62 ± 2.80°) was recorded in the same study for the same type of CASG but without fixation pins, however it deserves mentioning that they utilized MSCT in their planning procedures. Also, Di Giacomo et al. 2012\textsuperscript{[23]} reported slightly higher angular deviation (5.37 ± 3.98°) in mucosa supported stent in mandible with fixation pins but the stent in this study was made by selective laser sintering technique based on CBCT images.

On the other hand, lower values of angular deviation were reported in mandibular guided implants as Pettersson et al 2012\textsuperscript{[24]} reported 2.16° and Vieira et al 2013\textsuperscript{[27]} reported 1.85 ± 0.75° angular deviation for mucosa supported stereolithographic surgical guides fixed with pins based on CBCT images.

When it comes to the horizontal deviation between actual and planned implant cervically; this study recorded a mean deviation of 1.15 ± 0.49 mm which was very close to the mean cervical deviation for clinical studies included in Bover-Ramos’ meta-analysis (1.1 ± 0.09), it was also close to the those recorded by Di Giacomo et al. 2012\textsuperscript{[23]} (1.26 ± 0.66 mm), Vieira et al 2013\textsuperscript{[27]} (1.42 ± 0.71 mm) and Abd Alkader et al. 2020\textsuperscript{[37]} (0.96 ± 0.7 mm) in mandibular implants placed by mucosa supported stereolithographic CASG fixed with pins based on CBCT images. However, this cervical deviation is considered slightly higher than those recorded by Pettersson et al 2012\textsuperscript{[24]} (0.8 mm) in mandibular implants placed by mucosa supported selective laser sintering CASG fixed with pins based on CBCT images, and slightly lower than that recorded by Cassetta et al 2013\textsuperscript{[30]} (1.64 ± 71 mm) in mandibular implants placed by mucosa supported stereolithographic CASG fixed with pins based on MSCT images.

Concerning the apical horizontal deviation, a mean of 1.32 ± 0.63 mm was recorded in the current study which -like cervical deviation- was very close to that reported in Bover-Ramos et al 2018\textsuperscript{[23]} meta-analysis (1.4 ± 0.12 mm) and to what was recorded by Vieira et al 2013\textsuperscript{[27]} (1.57 ± 0.84 mm), but unlike cervical deviation it was lower than that recorded by Di Giacomo et al. 2012\textsuperscript{[23]} (1.75 ± 0.99 mm) and Cassetta et al 2013\textsuperscript{[30]} (2.25 ± 0.88 mm).

From the previous comparisons we can find that although high coincidence was found between our results and those of meta-analysis collecting lot of clinical studies addressing the same issue, still some diversity exists between our results and those of some other studies but within a very limited level of difference. This diversity could be attributed to a lot of factors that have an effect on the reported CASG accuracy. Although a very limited number of researches were found addressing these factors\textsuperscript{[10, 30]} but we can summarize some of them based on our literature reviewing.

The start comes from patient selection- wither fully or partially edentulous patient- which in turn affects the type of support to be used for surgical guide, a big unsolved debate was found in literature regarding which type of support provides the highest accuracy of static computer guided implant procedures\textsuperscript{[31 - 33]}. Moreover, patient’s selection is also affecting the image acquisition technique to be used wither single or dual scan technique, with the later inviting more chances for discrepancies and inaccuracy due to addition of image fusion procedures\textsuperscript{[20, 34]}.

The image acquisition, manipulation and processing procedures could introduce a source of inaccuracy that
might be up to 0.5 mm\cite{30, 33}. Besides, the software used for virtual implant planning and surgical guide design could be another source of discrepancies that varies from 0.1 - 0.2 mm if not properly configured\cite{34}. In addition, the level of guidance obtained with full or half guidance has been found to be significantly affecting the accuracy of the guided implant procedure with fully guided stents providing higher accuracy than half guided ones or those guiding only pilot drill\cite{16, 20, 22, 23, 29}. The precision of prototyping machine used wither by stereolithography or selective laser sintering and the properties of the materials used in surgical guide generation were also found to be affecting the final accuracy of the CASG\cite{37, 38}. Last but not least the level of experience of the operator has an effect on the final reported accuracy of computer guided surgical procedures\cite{39}. Now it is clear that the final accuracy of CASG represents an interplay between several factors that should all be properly considered for obtaining the best possible level of accuracy in each individual case.

**CONCLUSION**

Although a significant difference was found between virtual and actual implants distance to IAN, the linear and angular deviation between them were well accepted and within the range reported by most of similar clinical studies with less crucial situations, which enhance using fully guided stereolithographic CASG for implant placement with tilted position in posterior atrophied mandible but with considering at least 2 mm distance between virtual implant and IAN in planning procedures.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

**REFERENCES**


