Static or Dynamic Navigation for Implant Placement—Choosing the Method of Guidance

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The purpose of the present report is to contrast and compare 2 methods of dental implant placement. One method uses computed tomography data for computer-aided design and computer-aided manufacturing to generate static guides for implant placement. The second method is a dynamic navigation system that uses a stereo vision computer triangulation setup to guide implant placement. A review of the published data was performed to provide evidence-based material to compare each method. Finally, the indications for each type of method are discussed.

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Clinical Problem

Dental implants need to be placed accurately at the proper depth, angulation, and crestal position. The traditional methods to place implants have used free hand or limited guidance from laboratory-fabricated stents. The use of a static, computed tomography (CT)-generated guide stent with a coordinated system of specified drilling can result in less than 2 mm crestal and apical deviation from the plan and an angulation error of less than 5°.1-8 Freehand methods for implant placement result in significantly more error compared with navigation methods.7 CT-generated static stents have workflow time and cost considerations. Dynamic navigation uses a time-effective method to accurately place implants with equivalent implant placement error. The question for the clinician is when to use a static system or a dynamic navigation system.

The costs of using CT-generated static stents include the cost of the software and the cost for fabrication of the CT-generated guide stent. The costs for the dynamic navigation system include the navigation computer system, including the arrays. Recurring costs include the cost of the patient-specific clips, although that cost is relatively inexpensive.

Why should clinicians consider static or dynamic navigation? Navigation can result in accurate depth control and should decrease the risk of damage to the inferior alveolar nerve. Navigation also allows for flapless or limited flap elevation, resulting in less postoperative morbidity to the patient. Navigation with virtual implant placement provides accurate spacing and angulation of the implants compared with the use of free-hand approaches. Virtual implant planning and navigated placement can ensure appropriate implant angulation and depth for esthetic situations. The use of virtual implant planning and subsequent navigation also allows for prosthetic and surgical collaboration with precise planning and accurate orchestration of the plan to achieve a high level of patient-specific results. However, both static and dynamic navigation systems have limitations, as we discuss.

Static Guides

A static system uses CT-generated computer-aided design and computer-aided manufacturing to create stents, with metal tubes, and a surgical system that uses coordinated instrumentation to place implants using the guide stent (Fig 1). The implant position is dependent on the stent without the ability to change the implant position (Fig 2). ‘Static’ in this sense is synonymous with a predetermined implant position without real-time visualization of the implant preparation site.
as it is developed. No intraoperative position changes can be made using a static system unless use of the stent is abandoned during the surgical procedure.

To fabricate a CT-generated surgical guide (Fig 1) for static navigation, a cone-beam CT scan (CBCT) is taken with the prosthetic plan in the mouth as an imaging guide. Fabrication of the imaging guide requires laboratory work before scanning, which will necessitate time delays and additional cost to the team and, hence, added cost to the patient. Future digital methods might eliminate the need for the laboratory-based imaging guide. The CBCT Digital Imaging and Communications in Medicine (DICOM) data must be entered into the CT planning software. The use of the CT planning software requires training to use the software. Many clinicians will not learn the software proficiently and might decide to use a third party to plan the case. After the team has finalized the plan, the plan will be uploaded to the stent manufacturer. A model or an optical scan of the arch is needed to fabricate a guide that will seat accurately on the teeth. This requires impressions, pouring stone, and trimming the model. All these requirements add time and costs to the CT-guided static method. The manufacturer will evaluate the uploaded scan and determine whether it meets the quality control parameters. The clinician might need to repeat the process if the static guide does not seat accurately on the teeth or tissues. The period between upload and delivery of the guide stent can require 2 weeks. Once the guide stent has been delivered, the surgery can be performed. The cost for static CT-generated guides will differ between manufacturers. These require preoperative procedures and their added cost, combined with the clinician’s reluctance to gain proficiency with the planning software, creates a workflow barrier for the use of static CT-generated guides.

When using a CT static guide, the surgeon will require the appropriate surgical kit specific to the implant system. The implant choice cannot be easily changed once the CT guide stent has been fabricated. Thus, during surgery, the implant placement position cannot be changed unless the surgeon abandons the use of the CT guide stent. The use of the CT-generated guide stent also limits the ability to irrigate the drill during the process, because access is limited to the bone, with the potential for increased heat production.

The use of static guides is difficult when the patient has limited mouth opening and when placement is required in the second molar regions. When prolongation for accurate depth determination is added to the drill length, the combined length will often exceed the patient’s maximal mouth opening. This problem will be most evident in the posterior region of the mouth.

The advantages of using a static CT-generated guide stent include accurate implant placement, the use of a flapless approach, and the ability to use the guide stent.
to preoperatively fabricate fixed provisional restorations. Also, in general, the use of static CT-generated stents requires less-invasive surgery, which results in less patient morbidity.

**Dynamic Navigation**

At present, the dynamic navigation systems available for dental implant placement use optical technologies to track the patient and the hand piece and to display images onto a monitor.

A passive optical dynamic navigation system (X-Nav Technologies, Inc, Lansdale, PA) requires the use of fiducial markers securely attached to the patient’s arch during CBCT scanning (Fig 3). The device that contains the fiducial markers allows for registration of the arch to the cameras, with the attachment of an array. The array is positioned extraorally and attached to the clip that contains the fiducial markers. The implant handpiece also has an array, which combined with the clip’s fiducial markers, allows for triangulation and, hence, accurate navigation (Fig 4). The drill and patient-mounted arrays must be within the line of sight of the overhead stereo cameras to be accurately tracked on the monitor. A small flap can be made, as needed, to expose the crestal bone. The
normal implant site drilling protocol is used. The surgeon uses the navigation screen to guide the drilling, with minimal direct visualization of the drill in the patient’s mouth.

The workflow for dynamic navigation begins with securing the fiducial markers to the arch. A clip that contains 3 metallic fiducial markers is fit onto the patient’s teeth in an area that will not undergo surgery. If an esthetic plan will be used, radiopaque teeth can be included in the mouth as an imaging guide to allow for later virtual implant positioning. The CBCT scan should be taken with the clip in place. The clip can then be removed and stored for use during the surgery.

The DICOM data set is loaded into the navigation system’s computer. A virtual implant is then placed. The software is simple and requires minimal computer experience by the clinician. The implants are generically generated using the platform diameter, apical diameter, and length in 0.1-mm increments. The implant can be oriented as needed.

At surgery, the clip with the fiducial markers is attached to an array. The clip with the attached array and the handpiece with similar arrays should be registered to the navigation system by the staff. The surgeon can use traditional anesthesia and small incisions, with minimal flap reflection. The clip array should be securely repositioned onto the arch. The drill lengths should have been registered during the preparation process. The surgeon then positions the patient and arrays for direct line of sight to the overhead cameras.
The drills should be oriented in accordance with the 3-dimensional images on the screen, which includes the depth. The surgical assistant should focus on the irrigation, retraction, and suctioning, as usual. The implant can be placed fully or partially guided by hand, depending on clinician preference (Fig 5).

The advantages of the dynamic navigation method include its accuracy, time- and cost-effectiveness, and the ability to change the implant size, system, and location during the surgical procedure. It also requires less-invasive flap reflection compared with free-hand approaches and results in less trauma to the surgeon because the surgeon's posture is improved, with less back and neck bending. In a patient who has difficulty with mouth opening or requires an implant at a second molar site, which can be difficult to access, dynamic navigation allows for implant placement by relying on the navigation screen to guide the drills without direct visualization in the patient’s mouth.

A variable learning curve exists for developing proficiency using a dynamic navigation system. The medical data have reported that 15 to 125 case experiences can be required, depending on the procedure and the use of surgical simulators, before clinicians will have developed proficiency with new surgical procedures. Dynamic navigation also requires a team approach. Both the surgeon and the first assistant must learn to work together for efficient use of a dynamic navigation system.

**FIGURE 5.** Cross-sectional images showing the A, preoperative view. (Fig 5 continued on next page.)
Accuracy Considerations

STATIC CT-GENERATED GUIDES

The use of CT-generated guide stents results in more accurate implant placement compared with that of free-hand or model-based nonrestricted guides, including for the apical and platform positions and depth control.\(^1,2\) CT-generated guides do have a measurable error associated with them. Depending on the use of mucosa- or tooth-supported guides, the deviations have ranged from 0.6 to 1.5 mm at the implant apex to 0.6 to 1.27 mm at the shoulder. Implant angulation deviations from the plan ranged from 2.5 to 5°. More than one half will be placed more superficially than planned.\(^3,6\)

The accuracy using static CT-generated guides differs from clinician to clinician. Some clinicians will be more accurate with CT-guided implant placement than others. A statistically significant difference was noted comparing surgeons regarding the positions of the apex, depth, and angle.\(^6\) When inexperienced surgeons were supervised by experienced surgeons, no significant difference was found between the inexperienced and experienced surgeons regarding implant placement accuracy using CT-generated stent use.\(^9\)

Comparing guided surgery (mucosa and bone supported) and free-hand implant placement or the use of a surgical template in fully edentulous jaws, the guided implant placement group deviation at the entry point was 1.4 mm, the apical deviation was 1.6 mm, and the angular deviation was 3.0°. The deviation with free-hand methods was 2.7 mm at the entry, 2.9 mm at the apex, and 9.9° of angular deviation. The CT-generated guided methods resulted in placement closer to the virtual plan.\(^7\)

DYNAMIC NAVIGATION SYSTEM

The results from studies by Chiu et al,\(^21\) Kramer et al,\(^22\) Brief et al,\(^23\) and Casap et al\(^24\) have indicated that dynamic navigation systems have an entry error approximating 0.4 mm and an angular deviation error approximating 4°. Clinical studies have been limited, but have reported implant success rates similar to that of conventional drilling methods.\(^27-30\)

Indications for Each Method

For some clinical situations, either method will be advantageous compared with the freehand method. The choice of static or dynamic navigation will depend on the clinician’s preference and experience. Thus, either navigation method can be used for the following:
1. The clinician wishes to use a flapless approach because the site has undergone previous ridge augmentation and the clinician wants to avoid disturbing the superficial part of the graft with flap elevation.

2. When placement of adjacent implants requires accurate spacing between the implants and adjacent teeth; using a navigation system will ensure appropriate spacing of the implants from the teeth and provide accuracy in maintaining the appropriate space between the implants.

3. When accurate implant angulation is required, which is especially important in the esthetic zone and for screw-retained prostheses.

4. To control the depth placement.
   a. To avoid nerve trauma.
   b. To place the preparation osteotomy adjacent to the sinus floor when elevating the sinus floor through the implant preparation site.
   c. To intentionally engage the floor of the sinus or nasal floor for bicortical implant stability.

A CT-generated static guide is recommended for edentulous cases. Dynamic navigation requires registration of the jaw to the navigation system, which currently cannot use intrabony fiducial markers. For edentulous cases, a static CT-generated guide should be used when:

1. A flapless method is desired.
2. The CT-generated guide can be used to preoperatively fabricate a provisional prosthesis on models generated from the static guide itself.
3. The clinician desires the use of a bone reduction guide to accurately provide space for the planned prosthesis.
4. Implant placement is critical for a planned full arch fixed crown and bridge type prosthesis.
However, dynamic navigation is indicated for any of the following:

1. Placement of implants in patients with a limited mouth opening.
2. Placement of the implant on the same day of the CBCT scan.
3. Placement of implants in difficult-to-access locations such as the second molar.
4. Placement of implants when direct visualization will be difficult.
5. Placement of implants in tight interdental spaces when static guides cannot be used owing to tube size.
6. Placement of implants adjacent to natural teeth in situations in which static guide tubes will interfere with ideal implant placement.

**General Considerations**

For specific situations, the choice of which method will be best will be clear. As the experience of the clinician and their surgical proficiency increases, the use of the dynamic method might predominate, because of the time- and cost-efficient workflow.

In dentate patients, dynamic navigation requires the presence of teeth to stabilize the registration clip and array. The registration and clip array should not be placed on temporarily cemented provisional restorations or on mobile teeth.

Also, placement of implants in molar locations with difficult direct visual access occurs in patients with a limited mouth opening or crestal bone loss, resulting in the need for drill extenders. Placement of adjacent implants requires accurate spacing between the implants and adjacent teeth. Static or dynamic systems can each be used; however, the selection will depend on clinician experience and case-specific considerations.

Dynamic navigation is flexible, allowing the clinician to change the surgical plan as the clinical situation dictates. It also requires no laboratory work, thus allowing for immediate scanning, planning, and guidance on the same day as patient presentation. The clinician must understand that a learning curve is required to gain proficiency. This could require additional time for training, simulation, and practice on a manikin.

**References**


