Film Image Transfer System (FITS): An Efficient Method for Proper Positioning of Orthodontic Mini-implants

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Abstract

Purpose: To describe the newly developed Film image transfer system (FITS) for proper positioning of the orthodontic mini-implant in the narrow interdental space and considerations for better application.

Materials and Methods: A patient who was planning to have orthodontic mini-implant treatment on the posterior maxilla was recruited to assess the feasibility of FITS. Dental radiographic film and bite record was taken. And then the film image was transferred on the photographic emulsion coated model using transfer light through film projector (enlarger). After exposing the photo emulsion coating on the model, the image was developed with a working solution for a paper developer and fixed. The surgical guide for the mini-implant was fabricated from the transported FITS data.

Results: The completed surgical guide was easily placed intraorally, and allowed a simple and rapid placement of the mini-implant. The site of the implant placement was accurate as planned position.

Conclusion: In the reported case, The FITS technique represents an effort to minimize risk to the patient and produce consistently good results based upon accurate information about the anatomy of the implant site.

Key word : Surgiguide, Periapical film, Mini-implant, Film Image transfer system, Osseointegration, Hyperrealism

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Introduction

A surgical template was used as a guide to locate the implant fixture vertically in oral and maxillofacial surgery\(^1\)\(^{-3}\). The conventional surgical template on the dental cast provides guidance in relation to superficial alveolar and dental anatomy, but can not ensure safe implant placement in relation to the root structure\(^4\). In some cases roots are not present (e.g. multiple missing teeth), and consideration of root damage is not relevant.

On the contrary, the typical position for the orthodontic mini-implant is in alveolar bone containing healthy dental roots\(^4\)\(^{-8}\). An orthodontic mini-implant installed without a correct surgical template, has the risk of root injury, penetration of the maxillary sinus, or poor stability\(^9\),\(^10\). If the surgical template is manufactured just on the study model, the risk of root damage while navigating the narrow space between roots is very high. So, we need an accurate surgical template or guide to reduce operation time and to locate both the point of insertion and the interior location of the screw adjacent to roots and sinuses.

Since periapical radiographs show stable enlargement ratio and finds the narrowest point precisely, many clinicians are using them when installing mini-implants\(^9\)\(^{-12}\). Surgical templates based on superficial anatomy only have been reported by some authors\(^9\). On the contrary, some authors suggested an adjustable surgical guide or 3-D surgical guide for accurate positioning of a miniscrew and avoiding nearby dental roots using simple periapical radiographs\(^10\)\(^{-12}\). However, this approach is still an estimate of the drill site, and more certainty would require successive radiographs until the mini-implant is safely placed and correctly positioned.

If the periapical film image, which includes data about the crown and root location in the implantation site, is directly super-imposed on the plaster cast model, the surgical guide can be easily and accurately fabricated. We have developed the Film Image Transfer System (FITS) which provided more direct and accurate information on the dental cast prior to fabrication of the surgical guide\(^13\).

This clinical report describes the newly developed FITS for proper positioning of the mini-implant in the narrow interdental space and considerations for better application.

Materials and Methods

1. Film Image Transfer System (FITS)

The principle of FITS is based on art techniques of Hyperrealism in painting\(^14\). Several techniques of Hyperrealism were applied to allow accurate transfer of images. One of the techniques is to use a film projector to project an image onto a canvas, and then to trace the image on the canvas. The FITS reported herein uses x-ray film instead of picture film and a working model instead of a canvas.

The FIT System includes four main components: 1) Dental radiographic film, 2) Photographic emulsion coated model, 3) Transfer light - film projector, and 4) Processing and protection. A schematic illustration of the principle of FITS is shown in Fig. 1. Using FITS, the image of the film reverses the color. Therefore, black becomes white and white turns black (Fig. 2).

2. FITS and Surgical guide fabrication procedure for orthodontic mini-implant

1.8 mm-diameter and 8.5 mm-long sand blasted with large grit and acid etched mini-implants (C-implant, Cimplant Co, Seoul, Korea) were used as hooks for intermaxillary elastics in a 16 year old female patient with anterior crowding. The implantation sites planned for mini-implants...
were in the dentoalveolar bone between the upper second premolar and first molar.

Result

1. Dental radiographic film and bite record
Intraoral standard film must include the image of the whole crown and roots of the adjacent teeth. And it must be matched with the crown of the model. A parallel x-ray exposure method with the XCP film holder (Rinn Corporation, Illinois, USA) was used (Fig. 3). While taking the image, the film should not be bent. This can result in image distortion and positioning errors.

2. Photographic emulsion coated model
Photographic emulsion is photo-sensitive. Artists and painters use this material for their works. The authors used the silver halide emulsion products (Liquid light photographic emulsion, Rockland colloid Co, NY, USA) (Fig. 4A). The model was fixed on the table and before use the bottle of emulsion was cooled in a 40°C water bath (Fig. 4B). The photographic emulsion was coated on the model in the darkroom, and then placed in a paper box which was painted black and lightproof. The model was dried for about one hour in the box. Drying with hot air should be avoided to prevent burning out the image.

3. Transfer film image on the model using transfer light – film projector (enlarger)
All procedures must be performed in the darkroom. The coated model was placed on the vertical positioning appliance (Fig. 5). Install the dental radiographic film in the projector. The light which is projected should be perpendicular to the ground. This can be achieved by using the level tester that is attached to the projector (Fig. 6). The focus distance of the film projector was too long to project onto the model. Therefore, we used a photo enlarger, such as units used to project film on photo paper in photographic printing. The projector/enlarger was equipped with a safe light so the x-ray image could be projected on the model without activating the photo emulsion. The x-ray image of the crowns was matched to the dental crowns on the model.

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To avoid any errors due to positioning, the authors used a vertical positioning appliance for the model (Fig. 5). This appliance ensured that the film was accurately positioned on the model. They also used a film image transfer system (FITS) to transfer the film image onto the model. The FITS system was efficient in positioning orthodontic mini-implants accurately. The authors compared their method with other conventional methods and found that their method was more accurate and efficient.

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(Fig. 7A). Once the x-ray image was accurately superimposed on the model, the safety filter was removed to expose the photographic-emulsion coated model for about 6 seconds using an automatic timer (Fig. 7B).

4. Processing and protection
After exposing the photo emulsion coating on the model, the image was developed with a working solution for a paper developer (Dectol, Eastman Kodak Co, Rochester, NY, USA) diluting 1 part developer to 2 parts water and using a non-rapid hardening fixer (GBX fixer, Eastman Kodak Co, Rochester, NY, USA). The image was washed in cool running water. To protect the transferred image, stone hardener was applied on the model after it was dried. The x-ray film image was successfully transferred to the dental cast (Fig. 7C) and the implantation position was marked with a pen (Fig. 7D).

5. Surgical guide fabrication procedure (Fig. 8)
The model which was placed on the vertical positioning appliance (Fig. 5) was located on the table of the milling machine which was checked by a level tester (Fig. 8A). The drill of the milling machine was collimated on the image of the space between the roots which had been transferred by FITS. And then the guide hole from the prefabricated resin block was fabricated using the milling machine.

6. Intraoral application of surgical guide and implantation procedure (Figs. 9-11)
The mini-implant was placed using this custom-made surgical guide as described in a previous article and a post implantation periapical radiographic view showed a successful implantation result. Class III intermaxillary elastics were applied to the hook of the C-implant during orthodontic treatment (Fig. 12).
Discussion

As the usage of the orthodontic mini-implant increases, clinicians have realized the challenge of proper positioning of the mini-implant. FITS has an advantage in that all procedures can be performed in the laboratory using only a cast model and one precisely taken X-ray film rather than a CT, several periapical views, or a complicated guide system. Even though this method is less accurate than cone beam CT based surgical guide systems, it enables the clinician to minimize risks while installing the mini-implant. The pre-made surgical guide offers reproducible location of the site and vector of placement of the mini-implant.

However, there are a few drawbacks. Firstly, technical skill is required to take a periapical image. But this procedure can be performed by a skillful technician under the instruction of the clinician. To compensate for this disadvantage, an XCP film positioning appliance (Fig. 3) can be used. Currently, we use a paralleling technique using the appliance with bite wax. The bite part of the XCP should have the bite record which locates the image to the model. It organizes the image and the model just like 3-dimensional intraoral location of the film. Bite recording material should not have radiopacity which will block important parts of the image. Secondly, a dark room and supplies for developing the film are necessary.

Thirdly, image distortion of the projected x-ray can occur when there is severe alveolar wall curvature over the roots in the proposed implant site. Typically, the anatomical area between the upper second premolar and first molar is...
relatively flat so there is no clinical disadvantage for using FITS.
Severe curvature of the model will blur the image by creating a difference of focal length. If the curvature in the interdental alveolar bone between the second premolar and the first molar is severe, the implantation area of the cast can be trimmed to a flat surface to eliminate distortion. In this case you will need to fabricate the guide with some space between the interior surface of the guide and the trimmed area of the model. This will avoid tissue impingement when the surgical guide is fitted to the crowns of the teeth.
The more accurate the surgical template, the more favorable the mini-implant position. In order to make a more precise surgical template, direct and accurate information about the roots must be provided for the model at the same time and location. Anatomical structures such as the sinus can be taken into account in FITS. FITS is also very effective for the application of the surgical template for a single or a couple of prosthetic implants as well as orthodontic mini-implants in the adjacent dilacerated roots or extended sinus cases.

**Conclusion**
The use of mini-implant anchorage is growing rapidly, but is still in the development stage. Reports indicate a failure rate in mini-implant placement that is higher than is comfortable. However, the benefits for the patient of a well-managed case using 100% anchorage encourage orthodontists to employ the technology, and to strive to minimize failures. The FITS technique represents an effort to minimize risk to the patient and produce consistently good results based upon accurate information about the anatomy of the implant site.

**References**