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Trial fitting of a removable partial denture framework made using computer-aided design and rapid prototyping techniques

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Abstract: Previous studies of CAD/CAM-produced sacrificial patterns for removable partial denture frameworks have been documented but to date, no such restorations have been test-fitted to a patient. This paper provides details of the first trial fitting to a patient of an RPD framework, the sacrificial pattern of which was produced by CAD/CAM and RP technologies. A cast of the patient was scanned and the normal procedures of dental surveying and pattern build were undertaken with reference to the scanned model using computer-aided design. A sacrificial pattern of the design was produced by rapid prototyping technology. After spruing the pattern, investment-casting and finishing techniques were carried out according to conventional principles. The framework was successfully trial-fitted to the patient and clinically judged to be acceptable for the next stage of denture fabrication, that of adding acrylic bases and artificial teeth.

Keywords: computer-aided design, rapid prototyping, removable partial denture

1 INTRODUCTION

Computer-aided design and manufacture (CAD/CAM) techniques have been adopted as a method of fabrication for fixed partial denture restorations [1, 2] and CAD/CAM and rapid prototyping (RP) have been extensively used in maxillofacial technology and surgery [3-5]. The application of the principles of CAD and RP to the fabrication of removable partial denture frameworks (RPDs) is in the early stage of development but already the potential advantages are clear and have been discussed [6-8]. Developments achieved so far include electronic surveying of a three-dimensionally scanned dental cast [7] and the production of successful castings from plastic patterns produced by RP technologies [6, 8]. The potential future benefits include a rapid and semi-automated method of digital surveying, a ‘drag and drop’ system of virtual patterning using on-screen icons of RPD components, which could be dragged onto the computer model of a scanned cast of a patient.

However, although the castings fabricated so far by CAD/CAM-produced patterns are judged to have been acceptable for clinical presentation, to date, none has been trial-fitted to a patient. This case report follows on from previously published work by providing details of the first fitting to a patient of an RPD framework produced by CAD and RP technologies.

2 METHODS

2.1 The case

A female patient presented to the University Hospital of Wales Dental School with all lower anterior teeth present along with the lower left premolar (referred
to as a Kennedy class 1 case). There was some retroclination, especially of the second incisors, the canines, and the premolar. The most viable form of treatment was considered to be the provision of a cobalt–chromium metal alloy framework RPD. A design based on the ‘Rest, Proximal plate, I clasp’ (RPI) \cite{9} principle was formulated.

### 2.2 Data capture and digital RPD design

The master cast of the patient’s mandibular dental structures was three-dimensionally scanned using a structured white light digitizer. The device used is an optical system that utilizes a projected fringe-pattern of light and digital camera technology to capture approximately 140 000 points in three dimensions on the surface of the object (Comet 250, Steinbichler Optotechnik GmbH, Am Bauhof 4, D-83115 Neubeuern, Germany). The data points collected are referred to as a ‘point cloud’. The fringe pattern can be seen in Fig. 1.

Software (PolyWorks\textsuperscript{R}, InnovMetric Software Inc., 2014 Jean-Talon Blvd. North, Suite 310, Sainte-Foy, Quebec, G1N 4N6, Canada) was used to combine automatically multiple scans (overcoming the problems caused by line of sight) by aligning overlapping areas of scan data. A further software package (Spider, Alias-Wavefront Inc., 210 King Street East, Toronto, Ontario, M5A 1J7, Canada) was used to produce a triangular-faceted surface model from the point cloud data, shown in Fig. 2.

The surface of the computer model created from the point cloud was produced using triangular polygons in the form of a stereolithography (STL) file, which is a suitable format for importing into the virtual sculpting environment, FreeForm\textsuperscript{R}. This facility was used to survey electronically the scanned model according to the principles outlined by Williams \textit{et al}. \cite{7}. Although no undercuts were present in the areas of clasp engagement on the abutment teeth, FreeForm\textsuperscript{R} is able to measure undercuts, as discussed by Williams \textit{et al}. \cite{7}.

Once surveying was completed, the model was saved in a protected manner, so that it could not be altered inadvertently during the next stage of virtual patterning. A pattern was designed ‘on screen’ according to that discussed above on the digitally scanned model. The design followed the principles described more fully in previous work \cite{8,10}. Again, the package FreeForm\textsuperscript{R} provided excellent facilities for this process. Accurately defined, semicircular profiles such as the lingual bar were built up using construction curves; then a ‘groove’ tool was used to create a raised section. ‘Smudge’ and ‘smooth’ tools were used to merge the components together. The process is illustrated in Figs 3(a)–(c).

### 2.3 Rapid prototyping and investment casting

Previous work had indicated that stereolithography was capable of producing suitable sacrificial patterns of RPDs \cite{8,10}. Compared to other RP techniques, stereolithography patterns were found to possess a good balance of properties being rigid enough to hold their shape, thus maintaining accuracy while being tough enough to allow handling and investment
91355, USA) was used to build a physical pattern in epoxy-based resin (WaterClear 10110; DSM Somos, New Castle, Delaware, USA).

The ‘fine-point’ supporting structures of the sacrificial pattern were thin and easily removed with a scalpel. The pattern then had wax sprues attached and was investment cast according to the procedures typically used in dental technology with the exception of the use of a refractory model. The pattern was cast directly in cobalt–chromium alloy and finished by grit-blasting and polishing in the normal manner. The framework was then test-fitted to the master cast, shown in Fig. 4. Test-fitting indicated a good fit and the framework was forwarded to the dental clinic.

This project was undertaken as an elective and was submitted for approval to the internal and external supervisors at the Welsh National School of Medicine. In this case informed consent was required and subsequently obtained from the patient to undertake a single trial fitting of the experimental framework. The patient was not inconvenienced further and was provided with a partial denture produced using standard techniques.

3 RESULTS

The framework was prepared for test-fitting to the patient in the usual manner. The framework was test-fitted on the patient by a dentist (clinical supervisor). When fitted to the patient, on initial insertion, there were some discrepancies but with some adjustment with reference to the patient in the dental clinic, the framework fitted satisfactorily, as shown in Fig. 5. It is not unusual for a cast RPD framework to require minor adjustment in order to fit the patient perfectly.
Future research will explore multiple clinical cases of finished prostheses, as well as the application of direct RP technologies such as selective laser melting that could be used to build frameworks in appropriate metal alloys, thus eliminating the casting stage altogether.

5 CONCLUSIONS

This paper demonstrates that a clinically satisfactory RPD framework can be designed and produced by CAD and an RP-built sacrificial pattern. A framework fabricated by the methods described was clinically verified and found to be acceptable and suitable to proceed to the next stage of RPD construction and clinical use.

ACKNOWLEDGEMENT

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