Dentistry Goes Digital: A Cad-Cam Way- A Review Article

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Abstract: Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) was first introduced to dentistry in the mid-1980s. Both chairside and chairside—laboratory integrated procedures are available for CAD/CAM restoration fabrication. In selecting which procedure to follow, consideration should be given to aesthetic demands, chairside time, and laboratory costs, number of visits and convenience and return on investment associated with CAD/CAM equipment. Depending on the method selected, CAD/CAM ceramic blocks available for restoration fabrication include leucite reinforced ceramics, lithium disilicate, zirconia, and composite resin. In order to determine which type of ceramic to use, the practitioner must take into account esthetics, strength, and ease of customizing milled restorations. This article provides an overview of various CAD/CAM systems.

Keywords: CAD-CAM, leucite reinforced ceramics, zirconia

I. Introduction

The latest innovations in TECHNOLOGY made almost all things possible in this world. The lost-wax precision casting of gold alloys, dough modelling and curing of acrylic resins and powder sintering of dental porcelains were originally developed for dentistry and are well established as conventional dental laboratory technologies. It is without doubt that high quality dental devices can routinely be fabricated through the collaboration of dentist and dental technicians. Nevertheless, dental laboratory work still remains to be labour-intensive and experience dependent.¹ The laboratory technician’s primary role in dentistry is to perfectly copy all of the functional and aesthetics parameters that have been defined by the dentist into a restorative solution. It is an architect/builder relationship. Throughout the entire restorative procedure, from initial consultation through treatment planning, provisionalization and final placement, the communication routes between the dentist and the dental technician require a complete transfer of information pertaining to existing, desired and realistic situations and expectations to and from the clinical environment. Functional components, occlusal parameters, phonetics and aesthetics are just some of the essential information which dental technician completes with his skills and experience. As dentistry evolves into the digital world of image capture, computer design, and the creation of dental restorations through robotics, the dental laboratory must evolve as well. Computer-aided design/Computer-aided manufacturing (CAD/CAM) restoration gives us that option. The laboratory is no longer a place; it is instead to a large degree, virtual and fluid entity.² It is hence no doubt to call CAD/CAM a Virtual Laboratory. (Fig. 1)

Research and development of dental CAD/CAM systems has been actively pursued world-wide since 1980’s due to continuous efforts of three pioneers namely, Dr. Francois Duret, Dr. Werner Mormann and Dr. Andersson.³

II. General Principles Of Cad/Cam Technology

The developments that have fuelled the growth of the CAD/CAM dentistry are mostly based on the major developments in microelectronics, which have helped in leapfrogging the capabilities. For convenience in understanding, CAD/CAM system is divided into CAD/CAM hardware and CAM/CAM software.⁴

Cad/Cam Hardware

Memory ↔ Central Processing Unit (CPU) ↔ Input device

Output device

CAD/CAM SOFTWARE: (Fig. 2)

Prosthesis is fabricated by CAD/CAM technology through three basic steps⁵:

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Digitization

The digitizing accuracy is a major factor, which has an influence on the fit of fixed restoration. Currently the data acquisition is either performed directly in the patient’s mouth (intraoral) or indirectly after taking an impression and fabricating a master cast (extraoral). Regardless of the digitizing mode applied, clinical parameters, e.g. saliva, blood, movements of the patient, might affect the reproduction of teeth.

Intraoral digitization allows the dental care provider to directly obtain the data from the prepared teeth. Thus, taking an impression and fabricating a cast model are no longer necessary. Titanium dioxide or magnesium oxide powder has to be applied to the glossy, lucent tooth surfaces in order to avoid reflections and to create a measurable surface. The powder layer applied to the tooth surface results in an additional thickness of 13–85 µm. An in vitro study showed a higher accuracy of the extraoral digitization than in case of intraoral one.9

There are two methods available for extraoral digitization.

1. Contact digitization
2. Optical digitization

Accuracy is the degree of veracity, e.g. how well the measured value represents the ‘truth’, while precision is the degree of reproducibility, e.g. the repeatability of the measurement system. Ideally a measurement device is both accurate and precise, with measurements all close to and tightly clustered around the true value.10

Mathematical Processing Or Computer-Aided Designing (Cad). (Fig. 3–7)

A three-dimensional image of the die is produced over the screen and can be rotated for observation from any angle. Current software allows the crown form to be designed by selecting the proper tooth element from the library and then modelling the crown to fit in with the remaining dentition.

Computer-Aided Milling (Cam)

The CAM technologies can be divided in three groups according to the technique used:

a. Subtractive technique from a Solid Block – The CAM technique most commonly applied in manufacturing frameworks for single crowns and FPDs is to cut the contour out of an industrially prefabricated solid block of different materials. The size of the material blocks available for the milling units limits the size of the FPDs.

b. Additive technique by applying Material on Die – Here in this technique Alumina or Zirconia is dry pressed on the die and the temperature is raised to a temperature similar to the presintering state. At this stage, enlarged and porous coping is stable. Its outer surface are milled to the desired shape and coping, removed from die, and sintered into the furnace for firing to full sintering.

c. Solid free form fabrication – This category includes new technologies originating from the area of Rapid Prototyping (RP), which have been adapted to the needs of dental technology. A second technology originating from rapid prototyping is the stereolithography (Perfactory, Delta Med, Frieberg, Germany). In this technique, the restoration is produced from light sensitive plastic, which can be converted into any desired alloy with the casting technique. Occlusal splints and diagnostic templates for oral implantology can also be produced with this technique. The third technique is the selective laser sintering, where sinterable powder materials are built up to form 3-D restorations.

The milling device consists of two major units: (1) rotatory drilling element with interchangeable bores of different shapes and diameter and computerized velocity (2) a mobile platform to which the dummy is fixed. The computerized platform can be moved in three dimensions, allowing precise milling of the desired coping.

Milling consists of three steps: (1) rough milling inside the coping to remove the bulk of the material (2) fine inside milling to increase accuracy (3) rough external milling.

Production Factors

The range of accuracy for each step is 3-5µm for digitizing, less than 5µm for mathematical processing and 15-25µm for milling. Overall accuracy can be increased by carrying out the individual steps more slowly.

Theoretically, the mean working times of the different procedures are 3-8 minutes for digitizing, 8-12 minutes for mathematical processing and 20-25 minutes for milling. It should be emphasized that the actual working time is approximately 10 minutes, mainly for digitizing.

Commercially Available Cad/Cam Systems

CAD/CAM systems may be categorized as either in-office or laboratory systems. Among all dental CAD/CAM systems, CEREC is the only manufacturer that provides both in-office and laboratory modalities. Laboratory CAD/CAM systems have increased significantly during the last 10 years and include DSC Precident, Procera, CEREC inLab, Lava and many others.
III. Figures And Tables

<table>
<thead>
<tr>
<th>YEAR</th>
<th>HARDWARE</th>
<th>SOFTWARE</th>
<th>RESTORATION TYPE</th>
<th>DEVELOPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>Basic concept</td>
<td>Two dimensional</td>
<td>Inlays</td>
<td>Mormann (University of Zurich) and Brandestini (Brandestini Instruments, Zurich)</td>
</tr>
<tr>
<td>1985</td>
<td>CEREC 1</td>
<td>Two dimensional</td>
<td>First chairside inlay</td>
<td>Mormann and Brandestini</td>
</tr>
<tr>
<td>1988</td>
<td>CEREC 1</td>
<td>Two dimensional</td>
<td>Inlays(1), Onlays(2) and Veneers(3)</td>
<td>Mormann and Brandestini</td>
</tr>
<tr>
<td>1994</td>
<td>CEREC 2</td>
<td>Two dimensional</td>
<td>1-3, partial(4) and full(5) crowns, coping(6)</td>
<td>Sirona (Munich, Germany)</td>
</tr>
<tr>
<td>2000</td>
<td>CEREC 3 &amp; inLab</td>
<td>Two dimensional</td>
<td>1-6 and three-unit bridge frames</td>
<td>Sirona (Bensheim, Germany)</td>
</tr>
<tr>
<td>2003</td>
<td>CEREC 3 &amp; inLab</td>
<td>Three dimensional</td>
<td>1-6 and three &amp; four-unit bridge frames</td>
<td>Sirona</td>
</tr>
<tr>
<td>2005</td>
<td>CEREC 3 &amp; inLab</td>
<td>Three dimensional</td>
<td>1-5 and automatic virtual occlusal adjustment</td>
<td>Sirona</td>
</tr>
</tbody>
</table>

Fig.1 An overview of the CAD/CAM systems available today in dentistry.
Fig. 2 PATHWAY THE CURRENT CAD/CAM SYSTEM USES FOR FIXED PROSTHESIS FABRICATION

Fig. 3 Die With Black And White Contrast

FIG. 4 COMPUTER GRAPHIC PRESENTATION OF SCANNED DIE
Lava System (3m Espe, Seefeld, Germany)  
Procera System  
Katana System  
Celay System  
Everest System  
Cercon System  
Dcs Prevent  
Other Dental Cad/Cam Systems  
3. ZENOTec (Wieland Dental & Technik GmbH & Co KG)  
4. Hint-ELs DentaCAD system (Hint-ELs, Griesheim, Germany)  
5. Cerasys (Cerayumsystems, Buena Park, CA)  
6. Wol-Ceram (XPdent corporation, Miami, FL)  
7. BEGO Medifacturing (BEGO Medical GmbH, Bremen, Germany)  
8. Turbolent System (U-Best Technology Inc, Anaheim, CA)  
9. Etkon system (etkon USA, Arlington, TX)  
10. iTero (Cadent, Carlstadt NJ, US)

Comparison Of Common Dental Cad/Cam Systems

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MARKET LAUNCH</th>
<th>PROCESS CENTRE</th>
<th>SCANNING MECHANISM</th>
<th>CAD PROGRAM</th>
<th>CAM PROCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerec 3</td>
<td>2000</td>
<td>Chairside</td>
<td>Optical</td>
<td>Yes, custom design and database</td>
<td>Fully automatic</td>
</tr>
<tr>
<td>Cerec InLab</td>
<td>2001</td>
<td>Dental Lab</td>
<td>Laser</td>
<td>Yes, custom design and database</td>
<td>Fully automatic</td>
</tr>
<tr>
<td>DCS Prevent</td>
<td>1989</td>
<td>Dental Lab</td>
<td>Optical</td>
<td>Yes, custom design and database</td>
<td>Fully automatic</td>
</tr>
<tr>
<td>Proceria</td>
<td>1993</td>
<td>New Jersey or Sweden</td>
<td>Manual</td>
<td>Yes, custom design and database</td>
<td>Fully automatic</td>
</tr>
<tr>
<td>Lava</td>
<td>2002</td>
<td>Dental Lab</td>
<td>Optical</td>
<td>Yes, custom design and database</td>
<td>Fully automatic</td>
</tr>
<tr>
<td>Everest</td>
<td>2002</td>
<td>Dental Lab</td>
<td>Optical</td>
<td>Yes, custom design and database</td>
<td>Fully automatic</td>
</tr>
<tr>
<td>Cercon</td>
<td>2001</td>
<td>Dental Lab</td>
<td>Laser</td>
<td>No</td>
<td>Fully automatic</td>
</tr>
</tbody>
</table>

Advantages And Disadvantages Of Cad/Cam Technology

Advantages:
The advantages of using CAD/CAM technology can be summarized as:  
1. Applications of new materials – High strength ceramics that are expected to be the new materials for FPDs frameworks have been difficult to process using conventional dental laboratory technologies. Therefore, this challenged to apply CAD/CAM processing. Due to successful use of all-ceramic crowns, all ceramic systems have become a viable treatment option.

2. Time effectiveness
3. Reduced labour
4. Quality control
5. Patients often experience irritation in, sensitivity in and/or difficulty in cleaning temporized teeth. With this system temporaries become obsolete, thus making uncomfortable and unaesthetic transition times a thing of past. Also, there is diminished chance of bacterial invasion during this phase, decreased pulpal stress resulting from excessive cleaning, drying or trauma, and decreased need for the additional tooth manipulation.

6. It is not always possible for the dentist to create a full arch of precisely parallel preparations. The computer can calculate, design, and build the copings, which can be cemented to yield a well-seating bridge.

7. Scanning an image and viewing it on a computer screen allows the dentist to review the preparation and impression, and make immediate adjustments to the preparation and/or retake the impression if necessary, prior to its being sent to the milling unit or a laboratory. This ensures no calls from a laboratory that the impression is defective. This review, as well as seeing a preparation multiple times its normal size on a screen, can result in improved preparations.

8. A digital impression also means that patients do not have to have impression material and trays used, saving them discomfort.

9. By using zirconium as implant abutment, light transmission into the gingival sulcus is allowed, thus preventing the grey of opaque metal parts from showing through peri-implant tissue.
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10. Latest innovation in CAD/CAM system allows occlusion to be viewed and developed in dynamic state.

Disadvantages: 1,16

1. The primary consideration in a CAD/CAM purchase is the length of the learning curve, which may range from a few days to several months and may result in the loss of office production and loss of patient treatment time.
2. Other major problem is the potential for the dental team to resist the system’s use and the clinician’s lack of confidence in using a computerized system.
3. Capital costs of these systems are quite high and rapid large scale production of good quality restoration is necessary to achieve financial viability.
4. Matching the patient’s tooth shade to the blocks of materials used to fabricate the restorations can be a challenge to the dentist initially.
5. Some CAD/CAM system relies on margin capture for digitization, thus making subgingival margin capture challenging.
6. CAD/CAM is ever advancing technology. Upgrades and updates are to be expected. The existing software takes no time to become obsolete. It is wise to question how long the technology has been on the market and how soon a revision will become available. Thus, the dentist may need to budget for monthly expenses for technical support and software upgradation.

IV. Conclusion

With growing awareness of aesthetics and biocompatibility, patients increasingly request metal free restorations. Due to successful use of all-ceramic crowns, all ceramic systems have become a viable treatment option. These newer materials also are more wear resistant nearly like enamel and are strong enough for full crowns and bridges. The application of dental CAD/CAM systems is promising, not only in the field of crowns and FPDs, but also in other fields of dentistry. There is no doubt that the application of CAD/CAM technology in dentistry provides innovative, state-of-art dental service, and contributes to the health and Quality of Living of people in aging societies. As Duret concluded “The systems will continue to improve in versatility, accuracy, and cost effectiveness, and will be a part of routine dental practice in coming time.”

References

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