Abstract: A computer based method is used to design a healing cap of an implant. The method is based on a 3D computer plan of the implant comprising digital representations of positions of implants in the mouth of the patient. The method comprises loading the 3D implant plan into a computer and combining the 3D implant plan with information about a prosthetic setup. The method determines a marginal edge of a healing cap of an implant based on a 3D representation of the existing patient anatomy, the 3D implant plan and the prosthetic set-up. The healing cap is then manufactured to the custom design.

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CUSTOM HEALING CAP FOR DENTAL IMPLANTOLOGY AND METHOD FOR DESIGN AND MANUFACTURING THEREOF

Field of the Invention

The present invention relates to Dental Implantology and in particular to a custom healing cap for dental implantology and a method for use, design and manufacture thereof.

Description of the Related Art

Implant dentistry involves the restoration of one or more teeth in a patient's mouth using artificial components. The process of restoring a tooth can be carried out in two stages.

Stage 1 involves implanting the dental implant 6 into the bone of a patient's jaw. After the implant 6 is initially installed in the jawbone, a cover screw 8 is placed over the exposed proximal end in order to seal the internal screw hole or connection cavity and prevent soft tissue growth into the internal thread of the implant. The patient's soft tissues are then sutured over the implant to allow the implant site to heal and allow desired osseointegration to occur. Complete osseointegration typically takes anywhere from four to ten months. Alternatively, immediately after implant placement a temporary healing cap 10 can be placed instead of the cover screw that protrudes through the gingiva to support the soft tissue during implant osseointegration. Instead of a healing cap 10, a standard abutment 11 can be placed on which a provisional restoration is fixed (immediate loading).

During stage 2, the cover screw 8 or healing cap 10 is removed, exposing the proximal end of the implant 6. An appropriately sized final abutment is screwed on the implant 6 and the final restoration 12 is installed on the abutment. In case of a cover screw, an incision is required through the patient's mucosal tissue to expose the implant. In case of a healing cap 10, this can be replaced by the final abutment without the need for an incision. In case of immediate loading the abutment can be reused or replaced by a final abutment. In many cases the final abutment has a customized design for optimal prosthetic and aesthetic outcome.

When a cover screw is used during the osseointegration of the implant, the screw
is completely covered by the gingiva. As a result it cannot be used to shape the soft
tissue during implant healing. Moreover, access of the implant for installation of the final
abutment requires a second incision, thereby damaging the soft tissue that will surround
the abutment.

The use of a healing cap has two functions. Firstly, it closes the internal
(threaded) opening of the implant, thereby preventing soft tissue growth into the
implant internal thread. The healing cap should cover the perimeter of the implant
shoulder. This prevents regrowth of gingival tissue around the shoulder of the implant.
Secondly, it allows the soft tissue to heal around the area of the incision, leave an
opening or sulcus for the abutment and prosthetic tooth.

When a standard healing cap is used, in many cases the shape and longitudinal
axis of the cap differ from those of the final abutment. As a consequence, the healing
cap leaves a gap around the base of the prosthetic tooth, which may capture food
particles and can lead to infection and possible gum disease. Moreover, the gap is visible
and is aesthetically unpleasant, particularly for front teeth.

While custom abutments are known with a design specific for a certain implant
site and thus soft tissue profile, they do not allow for a removable prosthesis to be used
during the healing period i.e. osseointegration period of the implants. Moreover, since
they are designed after the implants have been installed in the mouth of the patient,
they do not lend themselves for immediate loading and shaping the soft tissue.

Summary of the invention

The invention presented here concerns a custom healing cap and a method and
system for design and manufacturing thereof prior to dental implant placement.

An aspect of the present invention provides a method according to claim 1 or 15.

The design of the custom healing cap is based on one or more of the following:

- A computer plan of the desired 3D implant comprising digital representations of
  positions in the mouth of the patient. The 3D computer plan can be created
  based on grey value data of the patient, acquired from CT, CBCT, MRI or the like.
  The grey value data contains information about the level (i.e. thickness, profile,
  etc.) of the soft tissue (gums) along the jaw of the patient.
- The desired prosthetic setup, including the desired emergence profile of the
crown.

- The soft tissue situation prior to implant placement including soft tissue geometry in digital data. The desired gingiva shape and contour, which depends on the bone level and biotype of the patient (i.e. type and thickness of the soft tissue).

The emergence profile of the crown of a tooth from the gingiva should have a natural appearance in order to achieve an aesthetically pleasing result. The emergence profile is largely determined by the shape of the soft tissue surrounding the crown. The custom healing cap provides shaping of the soft tissue to the desired contour in the healing phase of the implant, before the final restoration is installed.

A benefit of an embodiment of the invention is that the custom healing cap can be designed before the installation of the implants in the mouth of the patient.

A benefit of an embodiment of the invention is that the custom healing cap can be placed immediately subsequent to implant installation.

A benefit of an embodiment of the invention is that the custom healing cap supports the soft tissue and shapes it according to the desired emergence profile for the prosthetic restoration (i.e. the tooth).

The marginal edge can be defined as a 3D curve defining the transition between the lower, sub-gingival part of the cap, and its upper half. This can be also be described as the 3D curve (closed curve) at the gum level. The healing cap is entirely custom with exception of the connection to the implant. The design is dictated by factors such as the shape of the marginal edge (i.e. the 3D curve), the thickness of the soft tissue at the implant site and the surface curvature of the gums at the implant site. The surface curvature of the gums at the implant site can be used to define the shape of the dome.

Advantageously, the method further comprises manufacture of the healing cap. Manufacture can be performed by techniques such as CNC milling, Rapid Prototyping, Rapid Manufacturing or layered manufacturing.

The present invention also provides a computer based design system of claim 18 or 31.

The present invention also provides a computer program product of claim 17. The computer program product for carrying out the method of the present invention can reside in any suitable memory and the present invention applies equally regardless of
the particular type of signal bearing media used to actually store the computer program product. Examples of computer readable signal bearing media include: recordable type media such as floppy disks and CD ROMs, solid state memories, tape storage devices, magnetic disks.

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Brief description of the drawings

Embodiments of the invention will be described, by way of example only, with reference to the accompanying drawings in which:

Figure 1 shows components used in implant dentistry;

Figure 2 shows a healing cap;

Figure 3 shows a healing in position in a patient's mouth;

Figure 4 shows a method to design a healing cap.

Figure 5 shows a system used to design a healing cap.

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Detailed description

The present invention will be described with respect to particular embodiments and with reference to certain drawings but the invention is not limited thereto but only by the claims.

A custom healing cap enables soft tissue management to achieve an optimal aesthetic outcome of the implant treatment once the final restoration is placed. By taking into account the desired emergence profile of the crown and the soft tissue situation prior to implant placement, a healing cap can be designed in such a way that it exerts the right pressure on the soft tissue to achieve the desired soft tissue shape for the final restoration. The nature of the surgical technique during implant installation (e.g. punching the gum tissue or making an incision) does not influence the final soft tissue shape.

Suitable indications for the use of a custom healing cap include but are not limited to aesthetically demanding cases where:

- The jaw is partially edentulous and an implant is placed next to a natural tooth.

Soft tissue management of the papilla of the natural tooth and the soft tissue at the implant site is required to achieve an aesthetically pleasing result and a natural appearance.
• A natural tooth is extracted and immediately replaced by an implant. Soft tissue management is required to preserve the natural appearance of the soft tissue surrounding the extracted tooth.

Figures 2 and 3 show a custom healing cap. Figure 2 shows the healing cap 20 by itself. Figure 3 shows the healing cap in position in a patient's mouth. An implant 6 is mounted in a patient's jaw bone 27. The implant extends to the bone level 28. A healing cap 20 according to an embodiment of the invention is fitted to the upper end of the implant 6. The lower end of the healing cap has an interface or connection 21 for interfacing with the upper end of the implant 6. Typically, the interface 21 design is specific to an implant line and brand and is not custom. A fixing (e.g. screw 26) secures the healing cap 20 to the implant 6. The healing cap 20 has a marginal edge 23. This is a 3D curve defining the transition between the lower, sub-gingival part 22 of the cap, and its upper part 24. This can be also be described as the 3D curve (closed curve) at the gum level 29. The lower part 22 of the healing cap 20 sits below the soft tissue surface 29 i.e. caudally with respect to the marginal edge 23. The upper part 24 extends cranially with respect to the marginal edge 23. The upper-most surface 25 of the healing cap 20 can be dome shaped, for example.

Figure 4 shows a method according to an embodiment of the invention and Figure 5 shows a system 30 for implementing the method. The system 30 comprises a computer 31. The computer 31 may be used in a computer based method for a healing cap of an implant, the method being based on a 3D computer plan of the implant comprising digital representations of positions of implants in the mouth of the patient, the method comprising:

- loading the 3D implant plan into a computer;
- combining the 3D implant plan with information about a prosthetic setup;
- determining a marginal edge of a healing cap of an implant based on a 3D representation of the existing patient anatomy, the 3D implant plan and the prosthetic set-up; and
- storing the determined marginal edge in memory.

The computer can comprise a processor 32 and memory 34 which stores machine-readable instructions (software) 33 which, when executed by the processor 32, cause
the processor to perform the described method. Figure 5 is a schematic representation of a computing system which can be utilized with the methods and in a system according to the present invention including computer programs such as 3-matic™ as supplied by Materiaise N.V., Leuven, Belgium. The computer may include a video display terminal, a data input means such as a keyboard, and a graphic user interface indicating means such as a mouse. The Computer may be implemented as a general purpose computer, e.g. a UNIX workstation or a personal computer.

The Computer includes a Central Processing Unit ("CPU"), such as a conventional microprocessor of which a Pentium processor supplied by Intel Corp. USA is only an example, and a number of other units interconnected via bus system. The bus system may be any suitable bus system. The computer includes at least one memory. Memory may include any of a variety of data storage devices known to the skilled person such as random-access memory ("RAM"), read-only memory ("ROM"), and non-volatile read/write memory such as a hard disc as known to the skilled person. For example, the computer may further include random-access memory ("RAM"), read-only memory ("ROM"), as well as a display adapter for connecting the system bus to a video display terminal, and an option input/output (I/O) adapter for connecting peripheral devices (e.g., disk and tape drives) to the system bus. The video display terminal can be the visual output of computer, and can be any suitable display device such as a CRT-based video display well-known in the art of computer hardware. However, with a desk-top computer, a portable or a notebook-based computer, the video display terminal can be replaced with a LCD-based or a gas plasma-based flat panel display. The computer further includes a user interface adapter for connecting a keyboard, mouse, and optional speaker.

The computer also includes a graphical user interface that resides within machine-readable media to direct the operation of the computer. Any suitable machine-readable media may retain the graphical user interface, such as a random access memory (RAM), a read-only memory (ROM), a magnetic diskette, magnetic tape, or optical disk (the last three being located in disk and tape drives). Any suitable operating system and associated graphical user interface (e.g., Microsoft Windows, Linux) may direct CPU. In addition, computer includes a control program that resides within computer memory storage. Control program contains instructions that when executed
on CPU allow the computer to carry out the operations described with respect to any of the methods of the present invention.

Those skilled in the art will appreciate that the hardware represented in Fig. 5 may vary for specific applications. For example, other peripheral devices such as optical disk media, audio adapters, or chip programming devices, such as PAL or EPROM programming devices well-known in the art of computer hardware, and the like may be utilized in addition to or in place of the hardware already described.

The computer program product for carrying out the method of the present invention can reside in any suitable memory and the present invention applies equally regardless of the particular type of signal bearing media used to actually store the computer program product. Examples of computer readable signal bearing media include: recordable type media such as floppy disks and CD ROMs, solid state memories, tape storage devices, magnetic disks.

Accordingly, the present invention also includes a software product which when executed on a suitable computing device carries out any of the methods of the present invention. Suitable software can be obtained by programming in a suitable high level language such as C and compiling on a suitable compiler for the target computer processor. Such methods will now be described.

According to the step 100 of the method, a 3D computer plan 41 of the desired implant positions is created based on grey value data (CT, CBCT, MRI or the like) of the patient. This can be acquired using a scanner 35 controlled by the system 30, or data can be acquired by a separate scanner. The grey value data may also contain information about the level (i.e. thickness, profile, etc.) of the soft tissue (gums) along the jaw of the patient. This information however can also be obtained via different means such an intraoral scan (optical), a scan of the dental impression or plaster model of the jaw, probing or the like. According to an alternative, the 3D implant plan is created as described in patent application US2009/0187393.

At step 101 the 3D implant plan 41 is loaded into a computer.

At step 102 the 3D implant plan 41 is combined with information 42 about the desired prosthetic setup. This information 42 is available either by digitizing a traditional diagnostic wax-up (tooth setup) manufactured by the dental lab either directly (via an optical scan) or indirectly (via use of a scan prosthesis and a second grey value scan).
Alternatively, the desired tooth setup is created digitally e.g. digitally mimicking the traditional process of creating the setup in the dental lab. This step may include the use of software tools such as a virtual articulator.

Based on the known condition of the patient i.e. 3D representation of the existing patient anatomy, the 3D implant plan and the desired prosthetic end-result, the design of the custom healing cap is made at step 103. During this step, the desired marginal edge (i.e. the 3D curve defining the transition between the lower, sub-gingival part of the cap and its upper half) of the healing cap is designed. Typically this edge is designed no lower than 1 mm above the existing local soft tissue level. The marginal edge and sub-gingival part are designed such as to force the existing soft tissue to take on the shape of a papilla. Hereto the geometry of the cap is tuned as to either apply or relieve pressure in certain zones of the existing soft tissue around the identified implantation site. During this stage the connection of the healing cap to the implant is also defined, in function of the implant brand and line planned to be used in the mouth of the patient. The connection can be obtained from a digital library. The marginal edge is stored in memory at step 104.

According to another embodiment the marginal edge of the healing abutment is designed according to the expected shape of the soft tissue after healing. Here the models can be used to predict soft tissue growth/regeneration. These models can include biomechanical, mathematical models as well as empirically determined models, e.g. based on statistical analyses of real cases.

The design of the upper half of the cap can be shaped liked a dome and has no protrusions in order to allow the use of a removable (i.e. loose) prosthesis during osseointegration of the implants. Other shapes are possible. The principle idea is that the upper part has a smooth surface with no protrusions via which the implant would be loaded or which may hinder the patient during the healing of the implant.

At step 105 the obtained custom healing cap design is subsequently processed (e.g. calculating milling paths or 3D slicing) and sent to a computer driven manufacturing equipment e.g. CNC milling equipment or Rapid Prototyping/Rapid Manufacturing machines for production. Hence methods of the present invention include transmitting the custom healing cap design to a near or remote location, e.g. a CAD/CAM processing facility to manufacture the cap (as described above) in accordance with the details
provided by computer.

Such a CAD/CAM manufacturing unit may be connected via a communications to a data network such as the Internet, an Intranet, a Local or Wide Area network (LAN or WAN) or a CAN. The manufacturing unit may receive a descriptor file suitable for the manufacture of the cap (as described above), either directly or alternatively indirectly on a suitable signal storage medium such as a diskette, a replaceable hard disc, an optical storage device such as a CD-ROM or DVDROM, a magnetic tape or similar.

The same method as described above could be used when designing a custom abutment rather than a custom healing cap prior to implant placement, and installing the custom abutment at the time of surgery ('immediate loading'). This however has a number of drawbacks:

- Not all dental implant cases are suitable for immediate loading. Bone quality, primary implant stability and clinical conditions may require a non-loaded healing time of the implant.

Custom abutments require the use of a pre-fabricated provisional fixed restoration, which includes an additional cost. A healing cap allows the use of a removable prosthesis during implant healing.

Further, the present invention provides a computer program product which includes code segments which when executed on a computer processing engine provides a design method for a healing cap of an implant, the computer program product being adapted to make use of a 3D computer plan of the implant comprising digital representations of positions of implants in the mouth of the patient. The software is adapted to allow loading the 3D implant plan into a computer; combining the 3D implant plan with information about a prosthetic setup; determining a marginal edge of a healing cap of an implant based on a 3D representation of the existing patient anatomy, the 3D implant plan and the prosthetic set-up; and storing the determined marginal edge in memory.

The software when executed on a processing engine is adapted to make use of the prosthetic set-up being a digitized diagnostic wax-up or tooth set-up. The software when executed on a processing engine is adapted to use a tooth set-up created digitally. The software when executed on a processing engine is adapted use of software tools such as a virtual articulator. The software when executed on a processing engine is
adapted to make use of a 3D computer plan is created based on grey value data of the patient. The grey value data may contain information about the level of the soft tissue along the jaw of the patient. The software when executed on a processing engine is adapted to make use of information obtained by one or more means such as an intraoral scan (optical), a scan of the dental impression or plaster model of the jaw, probing. The software when executed on a processing engine is adapted to make use of a desired prosthetic setup including the desired emergence profile of the crown.

The software when executed on a processing engine is adapted to make use of a gingiva shape and contour. The software when executed on a processing engine is adapted to make use of an edge designed no lower than 1 mm above the existing local soft tissue level as seen in the representation of the patient anatomy. The software when executed on a processing engine is adapted to make use of mathematical models to simulate soft tissue (i.e. gums and gingival) regeneration.

The software when executed on a processing engine is adapted to allow storing of the connection of the healing cap to the implant. The software when executed on a processing engine is adapted to obtain the connection from a digital library.

The software when executed on a processing engine is adapted to allow manufacture of the healing cap, optionally by CNC milling or Rapid Prototyping or Rapid Manufacturing or layered manufacturing. For this purpose the software when executed on a processing engine is adapted to generate descriptions of layers of the healing cap, each layer being suitable for sequential and contiguous formation by CNC milling or Rapid Prototyping or Rapid Manufacturing or layered manufacturing.

Modifications and other embodiments of the disclosed invention will come to mind to one skilled in the art having the benefit of the teachings presented in the foregoing descriptions and the associated drawings. Therefore, it is to be understood that the invention is not to be limited to the specific embodiments disclosed and that modifications and other embodiments are intended to be included within the scope of this disclosure. Although specific terms may be employed herein, they are used in a generic and descriptive sense only and not for purposes of limitation.
Claims

1. A computer based design method for a healing cap of an implant, the method being based on a 3D computer plan of the implant comprising digital representations of positions of implants in the mouth of the patient, the method comprising:
   - loading the 3D implant plan into a computer;
   - combining the 3D implant plan with information about a prosthetic setup;
   - determining a marginal edge of a healing cap of an implant based on a 3D representation of the existing patient anatomy, the 3D implant plan and the prosthetic set-up; and
   - storing the determined marginal edge in memory.

2. The method of claim 1, wherein the prosthetic set-up is a digitized diagnostic wax-up or tooth set-up.

3. The method of claim 1 or 2, wherein the wax-up is manufactured by a dental lab either directly or indirectly.

4. The method according to claim 2 or 3, wherein the tooth set-up is created digitally.

5. The method of claim 4, further comprising the use of software tools such as a virtual articulator.

6. The method according to any previous claim wherein the 3D computer plan is created based on grey value data of the patient.

7. The method of claim 6, wherein the grey value data contains information about the level of the soft tissue along the jaw of the patient.

8. The method claim 7 wherein the information is obtained by one or more means such as an intraoral scan (optical), a scan of the dental impression or plaster model of
the jaw, probing.

9. The method according to any previous claim, wherein the desired prosthetic setup includes the desired emergence profile of the crown.

10. The method according to any previous claim wherein the method further comprises the use of a gingiva shape and contour.

11. The method according to any previous claim wherein the edge is designed no lower than 1mm above the existing local soft tissue level as seen in the representation of the patient anatomy.

12. The method according to any previous claim further comprising storing the connection of the healing cap to the implant.

13. The method of claim 12 wherein the connection is obtained from a digital library.

14. A computer based design method for a healing cap of an implant, the method being based on a 3D computer plan of the implant comprising digital representations of positions of implants in the mouth of the patient, the method comprising:
   - loading the 3D implant plan into a computer;
   - combining the 3D implant plan with information about a prosthetic setup;
   - determining a marginal edge and a subgingival part of the healing cap in function of the desired outcome (soft tissue profile); and
   - storing the determined marginal edge and the subgingival part in memory.

15. The method of claim 14 wherein the desired outcome is defined in function of simulated soft tissue profile.

16. The method of claim 14 or 15 wherein subgingival part design is adapted to apply or reduce pressure on the gums to shape the soft tissue.
17. The method of any previous claim further comprising manufacture of the healing cap, optionally by CNC milling or Rapid Prototyping or Rapid Manufacturing or layered manufacturing.

18. A computer based design system for a healing cap of an implant, the system being adapted to use a 3D computer plan of the implant comprising digital representations of positions of implants in the mouth of the patient, the system comprising:
   means for loading the 3D implant plan into a computer;
   means for combining the 3D implant plan with information about a prosthetic setup;
   means for determining a marginal edge of a healing cap of an implant based on a 3D representation of the existing patient anatomy, the 3D implant plan and the prosthetic set-up; and
   means for storing the determined marginal edge in memory.

19. The system of claim 18, wherein the prosthetic set-up is a digitized diagnostic wax-up or tooth set-up.

20. The system of claim 19 according to claim 19, further comprising means for creating the tooth set-up digitally.

21. The system of any of claims 18 to 20, further comprising software tools such as a virtual articulator.

22. The system according to any of the claim 18 to 21, further comprising means for creating the 3D computer plan based on grey value data of the patient.

23. The system of claim 22, wherein the grey value data contains information about the level of the soft tissue along the jaw of the patient.

24. The system claim 23 further comprising one or more means such as an intraoral
scan (optical), a scan of the dental impression or plaster model of the jaw, probing to obtain the information.

25. The system according to any of the claims 18 to 24, wherein the desired prosthetic setup includes the desired emergence profile of the crown.

26. The system according to any of the claims 18 to 25 adapted to use a gingiva shape and contour.

27. The system according to any of the claims 18 to 26 wherein the edge is designed no lower than 1mm above the existing local soft tissue level as seen in the representation of the patient anatomy.

28. The system according to any of the claims 18 to 27 further comprising means for storing the connection of the healing cap to the implant.

29. The system method of claim 28 wherein the connection is obtained from a digital library.

30. The system of any of the claims 18 to 29 further comprising means for manufacture of the healing cap, optionally by CNC milling or Rapid Prototyping or Rapid Manufacturing or layered manufacturing.

31. A computer based design system for a healing cap of an implant, the system being adapted to use a 3D computer plan of the implant comprising digital representations of positions of implants in the mouth of the patient, the system comprising:
   means for loading the 3D implant plan into a computer;
   means for combining the 3D implant plan with information about a prosthetic setup;
   means for determining a marginal edge and a subgingival part of the healing cap in function of the desired outcome (soft tissue profile); and
   means for storing the determined marginal edge and the subgingival part in memory.
32. The system of claim 31 wherein the desired outcome is defined in function of simulated soft tissue profile.

33. The system of claim 31 or 32 wherein subgingival part design is adapted to apply or reduce pressure on the gums to shape the soft tissue.

34. A computer program product that when executed on a processing engine executes any of the methods of claims 1 to 17.

35. A non-transitory, machine readable storage medium storing the computer program product of claim 34.
Create 3D plan of implant positions.

Load 3D implant plan into computer.

Combine 3D implant plan with information about prosthetic setup.

Determine marginal edge of healing cap based on patient anatomy, 3D implant plan and the prosthetic set up.

Store marginal edge.

Manufacture the healing cap.

Fig. 4