



(22) Date de dépôt/Filing Date: 2004/05/23

(41) Mise à la disp. pub./Open to Public Insp.: 2004/12/02

(45) Date de délivrance/Issue Date: 2018/09/18

(62) Demande originale/Original Application: 2 760 123

(30) Priorité/Priority: 2003/05/21 (IL156033)

(51) Cl.Int./Int.Cl. *A61C 8/00* (2006.01)

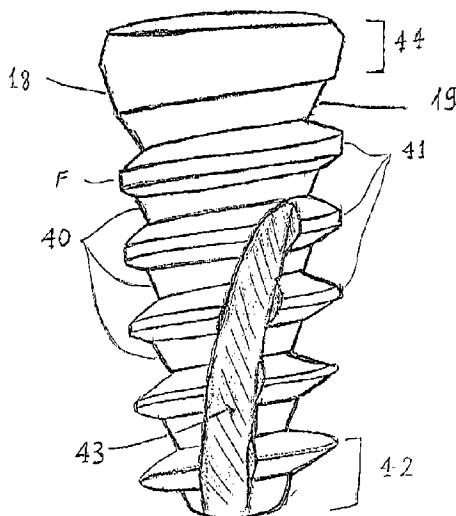
(72) Inventeurs/Inventors:
FROMVICH, OPHIR, IL;
JACOBY, YUVAL, IL;
BICHACHO, NITZAN, IL;
KARMON, BEN-ZION, IL

(73) Propriétaire/Owner:
NOBEL BIO CARE SERVICES AG, CH

(74) Agent: SMART & BIGGAR

(54) Titre : IMPLANT SQUELETTIQUE A CONDENSATION FACILITANT L'INTRODUCTION

(54) Title: CONDENSING SKELETAL IMPLANT THAT FACILITATE INSERTION



(57) **Abrégé/Abstract:**

A dental implant that facilitates insertion includes a body having a coronal end (44) and an apical end (42) opposite the coronal end (44). An implant-prosthetic interface region (16) is provided adjacent the coronal end (44). A tapered region (22) is adjacent the apical end (42). A variable profile helical thread (41) extends along the tapered region (22). The thread (41) becomes broader in the apical-coronal direction and higher in the coronal-apical direction. The threads (41) include an apical side (A), a coronal side (C) and a lateral edge (T) connecting them. The variable profile thread (41) includes an expanding length of the lateral edge (T) while the distance of the lateral edge (T) from the base is reduced in the direction of the coronal end (44). The implant also has a gradual compressing tapered core (40), a self drilling apical end (42) with a spiral tap, and a coronal end (44) with and inverse tapering.

ABSTRACT

A dental implant that facilitates insertion includes a body having a coronal end (44) and an apical end (42) opposite the coronal end (44). An implant-prosthetic interface region (16) is provided adjacent the coronal end (44). A tapered region (22) is adjacent the apical end (42). A variable profile helical thread (41) extends along the tapered region (22). The thread (41) becomes broader in the apical-coronal direction and higher in the coronal-apical direction. The threads (41) include an apical side (A), a coronal side (C) and a lateral edge (T) connecting them. The variable profile thread (41) includes an expanding length of the lateral edge (T) while the distance of the lateral edge (T) from the base is reduced in the direction of the coronal end (44). The implant also has a gradual compressing tapered core (40), a self drilling apical end (42) with a spiral tap, and a coronal end (44) with an inverse tapering.

CONDENSING SKELETAL IMPLANT THAT FACILITATE INSERTION
FIELD AND BACKGROUND OF THE INVENTION

The disclosures herein relate generally to bone anchorage implants and more particularly to a screw form dental implant having a combination of features designed to produce bone condensation while insertion is easy.

Many current screw-form dental implants are well designed for use in dense bone. For example, the implant disclosed in U.S. Pat. No. 5,897,319 has sharp cutting features at their apical ends that readily facilitate self-tapping into hard bone.

The osseous anatomy of the human jaw is complex. While the density of the bone in the anterior regions of the mandible and maxilla is high, the posterior regions, particularly in the maxilla, are of significantly lower density. The height of the bony ridge in the posterior maxilla can be greatly reduced in partially or totally edentulous patients. This can lead to the need for use of shorter dental implants or grafting procedures in order to increase the height of bone available for implant placement.

Dental implant stability in low-density bone, such as that found in the posterior regions of the mandible and maxilla and in regenerated bone, can be difficult to achieve. Compaction of low density bone, such as by the use of osteotomes, is commonly performed in order to enhance the stability of implants at the time of surgical placement.

Implants of various tapers and with various thread profiles are known in the art. For example, U.S. Pat. No. 5,427,527 describes a conical implant design that is placed into a cylindrical osteotomy site in order to induce bone compression at the coronal aspect of the implant, i.e. at its widest end.

A variety of thread profiles and patterns are known in the art. The most common design involves a symmetrical, V-shaped appearance such as that illustrated in U.S. Pat. No. 5,897,319. A variable thread profile is disclosed in U.S. Pat. Nos. 5,435,723 and 5,527,183 which is mathematically optimized for stress transfer under occlusal loads. U.S. Pat. Nos. 3,797,113 and 3,849,887 describe dental implants with external thread-like features having a flat shelf facing the coronal end of the implant. U.S. Pat. No. 4,932,868 discloses a thread design with a flat surface disposed toward

the apical end of the implant. This thread is not variable over different points of the implant and does not produce both cutting and compression actions as described herein. U.S. Pat. No. 5,007,835 discloses a screw-type dental implant with rounded threads for providing controlled radial osteocompressive force against the walls of a pre-tapped bone site. U.S. Pat. No. 5,628,630 discloses a method for designing dental implants to optimize and control stress transfer to surrounding bone including a thread design that changes from a sharp, highly angled profile at the apical end of the implant to a flat, nearly square profile at the coronal end, the goal being to control the surface area presented to occlusal forces. U.S. Pat. No. 6,402,515 describes a condensing implant with a gradually enlarged thread width to enhance stability in low density bone.

As an implant is designed to be more condensing its insertion becomes more difficult. It is also more difficult to control the position of the implant since a condensing implant has a stronger tendency to slip into a region with the lowest bone density.

Therefore, what is needed is an implant that enhances stability in low density bone such as that formed in the posterior mandible and posterior maxilla but is easily inserted and can be used also in regular bone and in hard bone. It is also needed that the implant will keep its path of insertion and will not slip towards regions with low bone density.

SUMMARY OF THE PRESENT DISCLOSURE

The present disclosure is of a skeletal screw that can be easily inserted inside bone and can be use in soft bone and hard bone. The following description will focus on dental implants but all the details can be implemented also in orthopedics for other regions of the body. One embodiment, accordingly, provides a dental implant that is particularly suited for use in lower density bone but can be used also in hard bone. To this end, a dental implant having a variable profile thread includes a body having a coronal end and an apical end. The body includes a tapered core adjacent the apical end. The core is not forming a straight line in cross section. The core is like a circular osteotome so the difference between the diameter of the core just coronally to a thread and the diameter of the core just apically to this thread is smaller compared to a regular tapered implant with the same angle of tapering. A variable width helical thread extends along the tapered core. The thread has an apical side, a coronal

side, a lateral edge and a base touching the core of the implant. A height defined between the lateral edge and the coronal edge. The width is defined by the length of the lateral edge. The variable width is expanded in the direction of the coronal end. As a result, the least width of the thread is adjacent the apical end and the greatest width of the thread is adjacent the coronal end. The variable height is expanded in the direction of the apical end. As a result, the least height of the thread is adjacent the coronal end and the greatest height of the thread is adjacent the apical end. The implant has preferably a two threads running along the implant. This implant has to cones one for the outer surface of the threads and the second for the inner surface of the threads meaning the core. The angle of the first cone is smaller than the angle of the second cone. The implant also has a spiral bone tap and coronal region with smaller tapering.

An advantage of this embodiment is that a dental implant is provided that addresses the problems described above. It has a unique combination of implant body and thread profile that enhances stability in low-density bone but the insertion is easily done and the direction of the implant is dictated by the high apical threads that prevent slipping of the implant.

The coronal region of the implant is preferably converging coronally. This region is to be placed below the bone level and the bone is covering this region because the implant is designed to allow insertion with a small diameter drill and to allow elastic expansion of the cortical bone. The presence of bone above the implant supports the gums to achieve an esthetic result. In some preferred embodiments the implant is a one-piece implant preventing bone resorbtion. There are also provided several novel prosthetic systems that fit the new implant but can be also used for other implants.

Thus according to the teaching of the present disclosure there is provided a dental implant comprising: a body; a coronal end of the body; an apical end of the body. The apical end having a tapered core with helical thread extending along the tapered core, the apical end includes at least one region having coronal thread which is coronal to a coronal core segment which is coronal to an apical thread which is coronal to an apical core segment, the region is designed so when the most apical aspect of the border of the coronal core segment is continued by an imaginary straight line apically through the apical thread the line will be inside the apical core segment.

According to a further feature of the present disclosure, the core having a variable width helical thread extending along the core, the thread having an apical side, a coronal side and a width defined between the apical and coronal sides, and the variable width being progressively expanded substantially along the entire threaded region of the implant in the direction of the coronal end, so that a least width of the thread adjacent the apical end and a greatest width of the thread is adjacent the coronal end.

According to a further feature of the present disclosure, the apical end includes at least one region having a tapered variable profile helical thread extending along the core, the thread having an apical side, a coronal side, a lateral edge connecting the apical side and the coronal side, a base touching the core, a height defined between the lateral edge and the base, a variable length of the lateral edge being progressively expanded substantially along the region of the apical end in the direction of the coronal end, so that a least length of the lateral edge of the thread is adjacent the apical end and a greatest length of the lateral edge of the thread is adjacent the coronal end, and a variable height being progressively expanded substantially along the entire threaded region of the implant in the direction of the apical end, so that a least height of the thread is adjacent the coronal end and a greatest width of the thread is adjacent the apical end.

According to a further feature of the present disclosure, the apical side of the thread includes a flat shelf and the width of the thread is further defined by a circumferential face extending between the apical side and the coronal side. According to a further feature of the present disclosure, the circumferential face has a flat face substantially perpendicular to the flat shelf and wherein the flat face has a width that progressively expands from the apical end toward the coronal end. According to a further feature of the present disclosure, the flat face narrows at the apical end and becomes sharp and thin.

According to a further feature of the present disclosure, the apical end includes a rounded region.

According to a further feature of the present disclosure, the thread is self-tapping adjacent the apical end.

According to a further feature of the present disclosure, the self-tapping thread is spaced from the rounded region.

According to a further feature of the present disclosure, the borders of the core segments are forming parallel lines.

According to a further feature of the present disclosure, the borders of the core segments are not straight lines.

5 According to a further feature of the present disclosure, wherein the lateral edge is parallel to the long axis of the implant.

According to a further feature of the present disclosure, the body of the implant is tapered and wherein the thread adjacent the apical end is self-tapping and adapted to cut bone.

10 According to a further feature of the present disclosure, the apical end includes a spiral tap, the spiral tap extends from one side of the implant to the opposite side along more than a third of the length of the implant.

According to a further feature of the present disclosure, the most coronal aspect of the coronal end is tapered coronally forming narrower coronal edge.

15 There is also provided according to the teachings of the present disclosure a dental implant comprising: a body; a coronal end of the body; an apical end of the body; the apical end having a core, the apical end includes at least one region having a tapered variable profile helical thread extending along the core, the thread having an apical side, a coronal side, a lateral edge connecting the apical side and the coronal side, a base touching the core, a height defined between the lateral edge and the base, a variable length of the lateral edge being
20 progressively expanded substantially along the region of the apical end in the direction of the coronal end, so that a least length of the lateral edge of the thread is adjacent the apical end and a greatest length of the lateral edge of the thread is adjacent the coronal end, and a variable height being progressively expanded substantially along the entire threaded region of the implant in the direction of the apical end, so that a least height of the thread is adjacent the
25 coronal end and a greatest width of the thread is adjacent the apical end. According to a further feature of the present disclosure, the apical side of the thread includes a flat shelf and the width of the thread is further defined by a circumferential face extending between the apical side and the coronal side.

30 According to a further feature of the present disclosure, the circumferential face has a flat face substantially perpendicular to the flat shelf and wherein the flat face has a width that

progressively expands from the apical end toward the coronal end. According to a further feature of the present disclosure, the flat face narrows at the apical end and becomes sharp and thin.

According to a further feature of the present disclosure, the apical end includes a
5 rounded region.

According to a further feature of the present disclosure, the thread is self-tapping adjacent the apical end.

According to a further feature of the present disclosure, the self-tapping thread is spaced from the rounded region.

10 According to a further feature of the present disclosure, the lateral edge is parallel to the long axis of the implant.

According to a further feature of the present disclosure, the core is tapered.

According to a further feature of the present disclosure, the thread adjacent the apical end is self-tapping and adapted to cut bone.

15 According to a further feature of the present disclosure, the apical end includes a spiral tap, the spiral tap extends from one side of the implant to the opposite side along more than a third of the length of the implant.

According to a further feature of the present disclosure, the most coronal aspect of the coronal end is tapered coronally forming narrower coronal edge.

20 There is also provided according to the teachings of the present disclosure a dental implant comprising: a body; a coronal end of the body; an apical end of the body; the apical end having a tapered core with helical tapered thread extending along the tapered core, the apical end includes at least one region where the angle of the tapered core is larger than the angle of the helical tapered thread.

25 According to a further feature of the present disclosure, the apical end having coronal thread which is coronal to a coronal core segment which is coronal to an apical thread which is coronal to an apical core segment, the region is designed so when the most apical aspect of the border of the coronal core segment is continued by an imaginary straight line apically through the apical thread the line will be inside the apical core segment.

According to a further feature of the present disclosure, the core having a variable width helical thread extending along at least one segment of the core, the thread having an apical side, a coronal side and a width defined between the apical and coronal sides, and the variable width being progressively expanded substantially along the segment of the implant in the direction of the coronal end, so that a least width of the thread adjacent the apical end and a greatest width of the thread is adjacent the coronal end.

According to a further feature of the present disclosure, the apical end includes at least one segment having a tapered variable profile helical thread extending along the core, the thread having an apical side, a coronal side, a lateral edge connecting the apical side and the coronal side, a base touching the core, a height defined between the lateral edge and the base, a variable length of the lateral edge being progressively expanded substantially along the segment of the apical end in the direction of the coronal end, so that a least length of the lateral edge of the thread is adjacent the apical end and a greatest length of the lateral edge of the thread is adjacent the coronal end, and a variable height being progressively expanded substantially along the segment of the implant in the direction of the apical end, so that a least height of the thread is adjacent the coronal end and a greatest height of the thread is adjacent the apical end.

According to a further feature of the present disclosure, the apical side of the thread includes a flat shelf and the width of the thread is further defined by a circumferential face extending between the apical side and the coronal side. According to a further feature of the present disclosure, the circumferential face has a flat face substantially perpendicular to the flat shelf and wherein the flat face has a width that progressively expands from the apical end toward the coronal end. According to a further feature of the present disclosure, the flat face narrows at the apical end and becomes sharp and thin.

According to a further feature of the present disclosure, the apical end includes a rounded region.

According to a further feature of the present disclosure, the thread adjacent the apical end is self-tapping.

According to a further feature of the present disclosure, the self-tapping thread is spaced from the rounded region.

According to a further feature of the present disclosure, the borders of the core segments are forming straight parallel lines.

According to a further feature of the present disclosure, the borders of the core segments are not straight lines.

5 According to a further feature of the present disclosure, the lateral edge is parallel to the long axis of the implant.

According to a further feature of the present disclosure, the body of the implant is tapered and wherein the thread adjacent the apical end is self- tapping and adapted to cut bone.

10 According to a further feature of the present disclosure, the apical end includes a spiral tap, the spiral tap extends from one side of the implant to the opposite side along more than a third of the length of the implant.

According to a further feature of the present disclosure, the most coronal aspect of the coronal end is tapered coronally forming narrower coronal edge.

15 According to a further feature of the present disclosure, the coronally tapered aspect has a surface designed to be in contact with bone.

According to a further feature of the present disclosure, the coronally tapered aspect is designed to allow elastic expansion of the bone while inserting the wider area of the coronally tapered aspect inside the bone and after insertion of the narrow area of the coronally tapered aspect the bone relapses to cover the coronally tapered aspect. According to a further
20 feature of the present disclosure, the implant has more than one thread.

According to a further feature of the present disclosure, the threads reach the coronally tapered aspect.

25 According to a further feature of the present disclosure, the implant has threads on the coronally tapered region.

According to a further feature of the present disclosure, the implant includes a protruding element configured to protrude through the gums to allow the connection to a dental prosthesis.

30 According to a further feature of the present disclosure, the protruding element and the implant are one piece.

According to a further feature of the present disclosure, the protruding element includes at least one region with an anti-rotational element.

According to a further feature of the present disclosure, the protruding element is tapered coronally.

5 According to a further feature of the present disclosure, the protruding element is designed to get a wider collar that mimics the emergence profile of a natural tooth.

According to a further feature of the present disclosure, the protruding element is configured to be attached to an abutment from the side.

10 According to a further feature of the present disclosure, there is provided a dental implant comprising: a body; a coronal region of the body, the coronal region being coronally tapered such that a diameter of an apical end of the coronal region is larger than a diameter of a coronal end of the coronal region, the coronal region having a height that equal to or greater than 1 mm; an apical region of the body comprising a tapered core wherein a diameter of an apical end of the tapered core is smaller than a diameter of a coronal end of the core; a pair of helical threads extending from the body along at least a portion of the apical region, each of the threads comprising an apical side, a coronal side, and a lateral edge connecting the apical side and the coronal side, a base connecting the threads to the core, a thread height defined between the lateral edge and the base; wherein each of the helical threads have a thread step that is defined as a distance along a longitudinal axis of the dental
15 implant covered by a complete rotation of the dental implant, the thread step is between 1.5-2.5 mm.

BRIEF DESCRIPTION OF THE DRAWINGS

25 FIG. 1 is a side elevation view illustrating an embodiment of a dental implant of the present disclosure.

FIG. 2 is a cross-sectional view illustrating a regular tapered dental.

FIG. 3 is a cross-sectional view illustrating an embodiment of a dental implant of the present disclosure having a gradual condensing core.

30 FIG. 4 is a cross-sectional view illustrating an embodiment of a dental implant of the present disclosure with rounded borders of the core segments.

FIG. 5 is a cross-sectional view of the novel implant.

FIG. 6 is a partial section taken from FIG. 5.

FIG. 7A is a side elevation view illustrating another embodiment of a dental implant of the present disclosure.

5 FIG. 7B is a side elevation view illustrating another side of the implant of FIG. 7A.

FIG. 8 is a side elevation view illustrating another embodiment of a dental implant of the present disclosure with an inversed tapering of the coronal end.

FIG. 8 is a side elevation view illustrating another embodiment of a dental implant of the present disclosure with an inversed tapering of the coronal end.

10 FIG. 9 is a side elevation view illustrating another embodiment of a dental implant of the present disclosure as one piece with the abutment.

FIG. 10 is a side elevation view illustrating another embodiment of a dental implant of the present disclosure as one piece with the abutment.

15 FIG. 11 is a side elevation view illustrating another embodiment of a dental implant of the present disclosure with an abutment for cementation.

FIG. 12 is a side elevation view illustrating another embodiment of a one-piece dental implant with a coronally tapered coronal region.

FIG. 13A-D are side elevations views illustrating different types of anti-rotational element that can be used with the implant of FIG. 12.

FIG. 14 A is a side elevation view illustrating a full anatomical angled abutment to be fitted over the implant of FIG. 12.

FIG. 14B is a side elevation view illustrating a full anatomical straight abutment to
5 be fitted over the implant of FIG. 12.

FIG. 15A is a side elevation view illustrating a bulky straight abutment to be fitted over the implant of FIG. 12.

FIG. 15B is a side elevation view illustrating a bulky angled abutment to be fitted over the implant of FIG. 12.

FIG. 16A is a side elevation view illustrating a gingival anatomic collar to be fitted over the implant of FIG. 12.

FIG. 16B is a top view illustrating the collar of FIG. 16A.

FIG. 17A is a perspective view illustrating another embodiment of a one-piece
5 dental implant with a coronally tapered coronal region.

FIG. 17B is a perspective view illustrating another embodiment an abutment to be fitted over the implant of FIG. 17A.

FIG. 17C is a perspective view of the implant of FIG. 17A with the abutment of FIG. 17B.

10 FIG. 17D is a perspective view illustrating another embodiment a collar to be fitted over the implant of FIG. 17A.

FIG. 17E is a perspective view of the implant of FIG. 17A with the collar of FIG. 17D.

15 FIG. 17F is a perspective view of the implant of FIG. 17A with a ball attachment.

FIG. 18 is a side elevation view illustrating an abutment with locking mechanism.

FIG. 19 is a side elevation view illustrating another embodiment of an implant with locking mechanism to the abutment.

20 FIG. 20A is a side elevation view illustrating another embodiment of a one-piece dental implant with a coronally tapered coronal region configured to allow the abutment to be seated from the side.

FIG. 20B is a perspective view illustrating a straight abutment to be seated from the side on the implant of FIG. 20A.

25 FIG. 20C is a side elevation view of the abutment of FIG. 20B.

FIG. 20D is a side elevation view of the implant of FIG. 20A with the abutment of FIG. 20B.

FIG. 20E is a side elevation view of the implant of FIG. 20A with an angled abutment.

WO 2004/103202

PCT/IL2004/000438

FIG. 20F is a perspective view of the abutment of Fig. 20B with an external anti-rotational element.

FIG. 20G is a side elevation view illustrating another embodiment of a one-piece dental implant with a spherical coronal region configured to allow the abutment to be
5 seated from the side or to be used as a ball attachment.

Fig. 20H is a side elevation view of an abutment with an angled ball attachment.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

FIG. 1 illustrates an embodiment of the novel tapered condensing dental implant. There are five elements in a dental implant that influence the condensation, insertion and stabilization of the implant. 1) The core of the implant 40. 2) The
5 Threads 41. 3) The most apical region 42 which touches the bone first. 4) The bone tap 43. 5) The most coronal region 44 which engages the cortical bone and the sometimes also the gums.

In order to have good stabilization in low density bone it is recommended to use small diameter drill and tapered implant. As the diameter of the drill is smaller and the
10 implant is more tapered the bone is more preserved and more condensed resulting in improved stabilization, but the insertion is more difficult. In this case controlling the exact path of insertion of the implant becomes also more difficult since the implant has a tendency to slip towards the region with the lowest density. In order to use a small diameter drill and an implant with significant tapered configuration all five elements of
15 the implant have to be designed to allow an easy insertion and good control on the final position of the implant.

In order to clarify the novelty of the new implant it will be compared to a regular tapered implant like the implant illustrated in FIG. 2. The implant has a coronal end 12 and an apical end 14. The implant has five distinct regions. At the most coronal
20 aspect is an implant-prosthetic interface region 16. Moving from the coronal to the apical ends the implant can have an optional mechanical stop region (not shown), an optional cylindrical region (not shown), a tapered region 22, and a bone cutting end region 24 which is self drilling and self tapping. An internal threaded portion 25 is provided for the attachment of prosthetic components.

25 The interface region 16 provides mechanical interlock between the implant and the prosthetic components (not shown) attached to the implant. Interface region 16 also provides a means of applying torque to the implant and thus driving the implant into the selected site. The interface region 16 can be any of a number of known interfaces, including external splines or polygons, or internal geometric shapes such as polygons
30 or Morse tapers.

The optional mechanical stop region can be sharply tapered so that when the implant is screwed into a prepared osteotomy, the stop limits inadvertently placing the implant too deeply.

The shape of the core can be seen in segments 10 in the spaces between the threads in cross-sectional view FIG. 2. When connecting the outer border of these segments in all the tapered implants known in the field straight lines 8 are formed as illustrated in FIG. 2. This configuration causes strong resistance for insertion. In the present invention when connecting the outer border of these segments parallel lines 5 are formed as illustrated in FIG. 3. This configuration enables gradual condensation since the diameter of the lower aspect of each segment is close to the upper diameter of the previous apical segment. This gradual condensation of the core allow for easy insertion of the implant without loosing the final condensation and stability since the difference in the diameter between two adjacent core segments is the same as for a regular implant like the implant in FIG. 2. The final condensation is even larger since the core condenses the bone like a more tapered core. The angles of the lines 5 of the core segments in FIG. 3 of the novel implant are greater than the angles of the lines 8 of the regular tapered implant of FIG. 2. The implant of FIG. 3 is tapered like the implant of FIG 2 (the angle between lines 8) but condenses the bone like a more tapered implant (the angle between lines 5) and the condensation is gradually to facilitate insertion.

The lines 5 of FIG.3 which are the continuation of the border of the core segments 10 are parallel and straight. This is one preferred embodiment, but there are other shapes of the border of the core segments that will function similarly. We can examine this character of the core of the implant for example in FIG. 4 that illustrates a dental implant with a rounded border of the core segment. By continuing the border of a core segment 4 positioned coronaly to a thread 6 through the thread 6 by imaginary line 7. If the imaginary line enters inside the core segment 3 apically to the thread 6 it will function the same to allow gradual condensation, but the condensation is strong only on the apical region of the core border. The preferred embodiment with straight

border lines Fig. 3 allows for gradual condensation along all the border so the insertion is smoother.

The threads preferably have a variable profile. The tapered region 22 of FIG. 5 has on its external surfaces a thread 28 of novel profile. The external thread 28 includes a progressively changing profile. At the apical end 14, the thread 28 is sharp narrow and high in order to facilitate cutting and self-tapping into bone. As the thread 28 progresses towards the implant coronal end 12, its tip becomes increasingly broad or wider in the apical –coronal direction and increasingly lower in the horizontal direction in cross-sectional profile. The increasing breadth of thread 28 facilitates compression of low-density bone previously tapped by the sharp apical thread profile. Bone compression increases the stability of the implant. The decreasing height allows easy insertion and dictates that the implant will keep its first direction while it is inserted. As the thread 28 progresses from coronal to apical ends, 12 and 14 respectively, of the implant, the thread 28 becomes sharper, thinner and higher. Thread 28 is profiled so that a path cut or created in the bone is gradually broadened by compression due to the progressively broader thread 28. In this preferred embodiment the threads are tapered and the core is more tapered resulting in higher threads at the apical region. This configuration is suitable also for very dense bone. In highly dense bone sometimes the blood supply is compromised resulting in implant failure. The novel implant of FIG. 5 has high and spaced threads leaving spaces between them after insertion to hard bone following drilling with a wide drill. These spaces will promote blood vessels proliferation and bone regeneration.

FIG. 6 more particularly illustrates the variable profile thread 28. Each turn T of thread 28 is of a different profile from each other turn T of thread 28. For example, implant includes a plurality of turns T.sub.1, T.sub.2, T.sub.3, . . . T.sub.N. Each turn T includes an apical side A and a coronal side C and flat face F connecting A and C. The length of F varies by being continuously expanded in the direction of the coronal end 12. The length of A and C varies by being continuously expanded in the direction of the apical end 14.

As such, a first turn T.sub.1, includes an apical side A.sub.1, a coronal side C1, and F.sub.1. A second turn T.sub.2 includes an apical side A.sub.2, a coronal side C.sub.2, and a F.sub.2. The same pattern is repeated for turns T.sub.1, T.sub.2, T.sub.3, . . . T.sub.N. so that a least length F.sub.1, of the thread 28 is adjacent the apical end 14, and a greatest length F.sub.N is adjacent the coronal end 12. The least length A.sub.N, of the thread 28 is adjacent the coronal end 12, and a greatest length A.sub.1 is adjacent the apical end 14. The least length C.sub.N, of the thread 28 is adjacent the coronal end 12, and a greatest length C.sub.1 is adjacent the apical end 14. The apical side of the thread can be a flat shelf perpendicular to the long axis 9 of the implant or with a non 90 degrees angle to the long axis of the implant as illustrated in FIGS. 5 and 6. In addition, the external thread 28 may have a flat shelf and rounded tip, which are most pronounced at the thread's coronal end 12. The flat shelf provides support against implant micro-motion imposed by axial loads, particularly important in low-density bone. The tip of the thread F can be flat or rounded. The angle of the each thread segment meaning the angle between A and C of Fig 6 is about 60 degree. To allow cutting of the bone a more sharp angle is preferred at 30-40 degree preferably at 35 degree. Preferably all the threads has the same angle between A and C. In another preferred embodiment the angle between A and C is gradually increased coronally to get more condensation for soft bone or gradually decreased coronally for hard bone.

In the preferred embodiments of FIGS. 1,5,6, a circumferential face F is included on some turns of thread 28. The face F is preferably flat and is not included on the self-tapping portion of the thread 28, adjacent the apical end 14, but is provided as each turn progressively widens toward the coronal end 12. The face F preferably parallel to the long axis 9 of the implant but it can be also angled.

The threads are also tapered. The lines 23 connecting the tips of the threads are not parallel to the long axis 9 of the implant. The threads are tapered and at the same time become higher apically because the core of the implant is more tapered than the threads. The fact that the width of the apical region of the implant is smaller than the coronal region allows the use of a small drill therefore preserving the bone. The sharp apical threads enter the small hole in the bone and start cutting the bone. The next

thread is wider in the coronal apical direction and the implant is wider causing compression of the bone but since the height of the thread is less than the previous thread the thread stays in the path created in the bone by the previous thread therefore preventing slipping of the implant to a region with even lower density bone. The fact
5 that the height of the threads become smaller as going coronally allows for gradual compression of the bone and facilitate insertion. The combination of a gradual tapered compressing core as described above with a gradual compressing tapered thread as described here is the preferred embodiment. The implant preferably has more than one thread. An implant with double thread each thread with a double step allows insertion
10 in half the turns needed for an implant with one thread while keeping the outer surface and the stability of the implant. The implant can have more than two threads.

The most apical region of the implant can have two preferred configurations. One is smooth round design, this design is suitable for cases that the implant is near the Schneiderian membrane of the maxillary sinus or near the mandibular nerve in
15 order to prevent damage to these delicate tissues. In this design the threads start with a distance from the apical end. The second design of the most apical region illustrated in FIGS. 7 A and B is to have sharp blades that cut the bone and allow easy insertion. There are several variations for the shape of the blades, which are well known in the dental implant field. Implants with this apical design are called self drilling implants.

20 The bone tap of the implant influence the insertion. The presence of a bone tap allows the insertion of the implant without previous taping of the bone. Implants with a tap are called self tapping implants. The tap can be straight or oblique or spiral. The preferred design is the spiral bone tap to facilitate insertion. The tap 60 as illustrated in FIG. 7 is long and going through more than a third of the length of the implant
25 crossing several threads. Preferably the tap extends along more than half of the implant. The tap is not straight but surrounding the implant. The tap starts at on side of the implant FIG. 7 A and extends to the other side FIG. 7B. The whole tap can't be seen from one place. This design of the tap facilitate insertion so when the implant is inserted only part of one thread is cutting the bone therefore the resistance for insertion
30 is lower. This configuration together with the design of the thread as described above

also dictates that the implant will stay in its original path of insertion by forcing the next thread to go into the slot in the bone prepared by the previous thread. This feature is enhanced by the presence of a double thread. The implant can have more than one tap preferably two.

5 The most coronal region of the implant also influences the insertion and stabilization of the implant. This region includes the interface region. There are several types of interfaces like splines whereas, the interface region 16' of a single-stage embodiment of FIG. 5, may optionally include a socket having a plurality of sides, e.g. a hex socket. Also, the embodiment of FIG. 1 does not include a sharply tapered
10 mechanical stop as but instead includes a gradually tapered portion 18. The gradually tapered portion 18 allows for more freedom in placement depth to adjust the distance that the trans-gingival collar protrudes from the bone. However, an alternate single-stage embodiment, can includes a coronal region 44 including a second angled portion 19 which acts as a stop.

15 When an implant is completely sharply tapered as are the implants described above its most coronal region becomes very broad. This broad coronal is appropriate for regions with very low density cortical bone since it compress the cortical bone. In cases the cortical bone is not very soft this can interfere with the insertion of the implant. There are also clinical evidences that when the coronal region is broad the
20 blood supply to the bone around the implant is disturbed resulting in higher incidence of bone resorbtion and implant failure. Therefore if the cortical bone is not very soft the coronal region preferably should be less tapered then the body of the implant. The most coronal part of the coronal region is even preferably inversed tapered 48 as illustrated in FIG. 8.

25 The implant can include internal threads 63 for connection to the prosthetic part as illustrated in FIG. 5. In case the bone is very narrow the core has to be also very narrow. When the core is very narrow it can't include internal threads, so the implant can come in one piece with abutment. In these embodiments the coronal supragingival part serves for insertion of the implant and also as an abutment to support the future
30 prosthetics. FIG. 8 illustrates such an embodiment with a narrow region 71 between

the part of the implant that is to be inside the bone 72 and the abutment part 73 which is tapered to allow connection to a prosthetic element like a crown. The narrow region 71 allows good attachment of the gums to the implant therefore prevents bone loss. The abutment region can include an internal anti-rotational element or external anti-rotational element 76 that will serve for the insertion of the implant. FIG. 9 illustrates another embodiment of the novel implant as one piece with the abutment. The narrow gingival region 71 is longer than the embodiment of FIG. 8. In this embodiment an internal hexagon 74 is used for the insertion of the implant. FIG. 10 illustrates another embodiment like the embodiments of FIGS. 8 and 9 but the abutment element 73 is wider and grinding is needed to get the shape of a normal abutment like the dotted line 77. This design allows easy preparation of the abutment in cases that the implant is placed with an angle to the path of insertion of the prosthetic element. FIG. 11 resembles the implant of FIG. 10 but in this embodiment grinding the abutment of the implant is almost no needed. The implant has a round rod 80 protruding coronally above the gingival region 71. The abutment 82 has an internal bore 83 matching the round rod 80 of the implant. The abutment is tilted so after placing the abutment on the implant the angle of the abutment can be changed by rotating the abutment 82 around the rod 80. When the desired position of the abutment 82 is decided the abutment 82 can be glued to the implant. In another preferred embodiment the rod has around its base an anti rotational element 87 matching an anti-rotational element in the abutment. This configuration prevents movements of the abutment while it is cemented to the implant and can also help in taking impression of the implants to prepare the abutments in a dental laboratory.

In another preferred embodiment illustrated in Fig. 12 the coronally tapered region 85 is placed inside the bone so the bone can grow above this region. The tapered region 90 is below the bone level 91. The height of the coronally tapered region 85 is 0.5-4 mm. Preferably the height is 1-3 mm and for most cases 1.3-2.5 mm depending on the diameter of the implant.

The implant is preferably one piece because of two reasons: A. The coronal region is narrow and placing a thread or a bore inside this region will reduce the

mechanical strength of the implant. B. The connection to a prosthetic element result in most cases with the creation of a micro-gap between the implant and the prosthetic element. This micro-gap can be colonized by bacteria that release toxins resulting in bone resorbtion. A one piece implant is mechanically strong and has no micro-gap.

5 The thread of the implant has preferably high step. The most common implants has thread step of about 0.6 mm. The present implant has preferably a thread step of 1.5-2.5 mm preferably the step is 2.1 mm. Preferably the implant has double thread meaning two threads with different beginnings running along the implant. This configuration causes that for every point of one thread there is a thread at the opposite
10 side of the implant at the same vertical level. The threads when are inserted into the bone are creating slots. The double thread creates two opposite steep slots in the bone for every bone segment. These slots facilitate the insertion of the implant because the bone is easily expanded. The presence of two opposite slots in the bone that each one is created by a thread of more than 1.5 mm and preferably of 2.1 mm thread step
15 allows this expansion. A regular thread of 0.6 mm will create almost horizontal slots in the bone resulting in crushing of the bone instead of expansion. Because of the slots the bone is not crushed but elastically expanded The threads begins preferably at the wider area of the coronally tapered region 92 so when this wider area reaches the bone the bone has already two points in the bone having between them approximately the
20 diameter of this wide region so this wide region is pushing the bone at the other direction and the bone segments between the slots are displaced from each other and come back to their original location after the wide region is inserted more inside the bone. These bone segments between the slots can relapse to their original location because the coronal segment 90 is tapered coronally. This process will occur for every
25 point along the bone where the coronally tapered region 90 is inserted inside the bone since this region is just above the beginning of the threads. The end result is a tapered region inside the bone covered with bone. Preferably the threads continue over the coronally tapered region 90 as illustrated in Fig. 12. In this configuration the wider region 92 is not a circle but resembles more an ellipse since the double thread that
30 extends along the coronally tapered region reduce its diameter in one direction. This

configuration facilitate the insertion of the wide region 92 inside the bone because the longer diameter of this ellipse is inserted to the slots in the bone. The insertion of a coronally tapered region with more than one thread on it allows elastic expansion of the bone and the bone is covering this tapered region after insertion inside the bone.

- 5 The best results are achieved if the height of the intra-bony coronally tapered region 85 is close to the thread step. Preferably the height of the intra-bony coronally tapered region 85 is higher than a half of the thread step.

In another preferred embodiment the threads are along the entire coronally tapered region. The threads can be the same as the threads along the implant but in
10 another preferred embodiment can be smaller in the thread step and the thread height. The presence of a small thread or micro-thread in this region can allow better distribution of the forces to the cortical bone.

In operation, the implant can be placed into a pre-drilled osteotomy site that either matches the external diameter of the implant body, that is, the narrowest
15 diameter between threads, or into a site that is narrower than the external diameter of the implant. Placing the implant into a narrower site will provide additional bone compression, and therefore greater initial stability. The drill can be straight or tapered. Preferably the drill is straight and the diameter is dictated by the density of the bone. For soft bone the last drill has small diameter and even insertion can be done without
20 drilling. In hard bone a wider drill should be used and the spaces between the bone and the core of the implant will be filled with blood vessels while the implant is stabilized by the high threads.

The implant of Fig. 12 is a one piece implant that has a protruding element 88 that extends from the bone level through the gums to the oral cavity. This protruding
25 element is preferably tapered coronally and can serve for receiving a crown like a prepared tooth. The protruding element can serve for receiving an abutment. This tapered protruding element 93 preferably includes an anti-rotational element of any kind. Examples of anti-rotational elements are illustrated in Fig. 13 A-D. Fig 13A illustrates several protrusions which can have an under-cut for receiving a matching
30 transfer coping, Fig. 13B illustrates one or two protrusions or slots, Fig. 13C

illustrates tapered slots, Fig. 13D illustrates a hexagon or any polygon and any other anti rotational option ellipse, stars, splines etc. The abutment preferably includes a matching anti rotational element. The anti rotational element can be used with a mating transfer coping for impressions and for the insertion of the implant. There are several types of matching abutments. Fig 14 illustrates examples of full anatomical abutments. The abutments have an anatomical gingival aspect 95 which matches the subgingival and gingival anatomy of different teeth. This configuration allows the crown to emerge from the gums like a natural tooth giving the best esthetic result. The external shape 96 matches the shapes of prepared teeth. The abutment can be straight or can be angled according to the angle between the long axis of the implant and the axis of the crown. The exact location of the angled abutment is maintained by the anti-rotational element of the implant and inside the abutment. The shape can be additionally prepared to fit any particular case. The abutment has internal socket 97 matching the protruding element 93 of the implant. Fig 14A is an example of an angled central incisor. The internal socket 97 goes through whole the abutment. In case the protruding element 93 of the implant protrudes outside the abutment as it is in Fig 14A the excess of the protruding element can be grinded. Fig 14B illustrates an example for an abutment for a straight premolar with an internal socket that is closed coronally. The internal socket 97 preferably is designed so most apical region of the abutment will stay above the bone level at least 0.5. For most cases 1-3mm preferably 1.2-1.7 mm because this region has the potential to develop a micro-gap and bone resorbition.

The abutments can be bulky preferably having anatomical gingival aspect as the abutments of Fig 15. This configuration should be prepared by the dentist or at the dental laboratory to desired shape. Fig 15A illustrates a straight bulky abutment and Fig 15B illustrates an angled bulky abutment.

In another preferred embodiment the protruding element 93 of the implant can receive a gingival anatomical collar. This collar matches the subgingival and gingival anatomy of different teeth and the protruding element extends through this collar coronally. The collar can be of different heights or can be seated at different distances from the bone according to the width of the gingival tissue and according to esthetic

consideration. Preferably the collar is left above the bone level as described above for the abutments in Fig. 14, 15. An example of a collar is illustrated in Fig 16. Fig 16A is a side view and Fig 16B is a top view of a collar fitted on the protruding element 93 of the implant.

5 In case the protruding element is converging coronally by using different sockets sizes inside the abutments and collars the distance from the bone to the abutment or collar can be determined. As the socket is larger the abutment or collar can be inserted more close to the bone. The collar or abutment can be inserted at the time of inserting the implant allowing the gums to heal around the collar to receive the
10 right shape. In this case the collar or abutments serve as a healing cap. The implant can be left without a healing cap or can receive a standard healing cap that looks like a cylindrical bulky abutment.

 The assembly of the abutments and collars with the implant is illustrated in perspective views in Fig 17. Fig 17A is an example of a preferred embodiment of the
15 implant, Fig. 17B is an example of an angled abutment Fig 17C illustrates the implant with abutment. Fig. 17D is a perspective view of a collar, Fig. 17E illustrates the implant with the collar. Fig. 17F illustrates the implant with a ball attachment. The height of the protruding element 93 is reduced before the ball attachment is seated. The abutments are above the bone level 91 leaving a narrow area 98 to allow the gums to
20 grow and seal the bone from the oral cavity. The abutments and collars can be made from any biocompatible material such as titanium zirconium or gold or from ceramic materials.

 There are several ways to assure a good connection between the protruding element and the abutment or collar. The abutment or collar can be glued to the
25 protruding element. The abutment can be manufactured to fit very accurately to the protruding element so when using some force the abutment is tightly seated over the protruding element and the friction is keeping it in place. In these cases preferably the abutment has at least one point with an under-cut to allow the dentist to take the abutment out using a crown remover. In another preferred embodiment the abutment
30 has a locking mechanism. Fig 18 illustrates an example of a locking mechanism. The

protruding element 93 can have a small notch 99 or a slot and the abutment can have a small hole 100 placed to fit the notch 99. Into this hole 100 a small pin can be forced from the side to get inside the notch 99 and lock the abutment to the protruding element preventing it from going coronally. In another preferred embodiment to allow
5 to take the abutment out easily the hole can include a thread and the abutment is locked by a small screw coming from the side into the notch or the slot 99. In another preferred embodiment illustrated in Fig. 19 the protruding element can be made of several fingers 101 and a hole 102 in the center of the protruding element. After an hollow abutment 103 is seated on the protruding element a small pin is inserted inside
10 the hole 102 and force the fingers 101 to push the inner aspect of the abutment therefore the abutment is strongly connected to the protruding element. In another preferred embodiment at the base of the protruding element below the point where the fingers are separated there is a thread 104 and instead of a pin a small screw is screwed inside the hole to the internal thread 104. The screw has a region that its diameter is
15 slightly larger than the diameter of the hole 102 so as the screw is inserted more deeply the fingers are pushed stronger towards the abutment. This configuration allows to take the abutment out easily.

In another preferred embodiment of a one-piece implant illustrated in Fig. 20 the abutment is seated from the side. The implant illustrated in Fig. 20A has a broad
20 region 105 above the narrow region 98. From this broad region protrudes a low element of 0.5-3 mm height preferably of 1-2 mm with an anti-rotational mechanism like a hex 106. Above this low element 106 there is preferably a wide tapered element 107. The abutment illustrated in Fig. 20B has a slot that fits the low element 106 and the wide tapered element 107 of the implant. Fig 20B is a perspective view of the
25 abutment looking from the side with the slot. Fig. 20C is a side view of the abutment. The dotted line 108 shows the internal slot from the side. Fig 20D shows the abutment of Fig 20 B-C on the implant of Fig. 20A. Fig. 20E illustrates the implant with an angled abutment. The abutments of Fig 20 are inserted from the side to fit the anti-rotational element 106 of the implant. The abutment can't move coronally because of
30 the wide tapered element 107 but it can move to the side. To prevent the movement to

the side there are several ways 1) a matching cap 109 can be seated on top of the abutment or the crown can be used for this purpose. 2) The abutment can have holes in the walls of the slot below the height of the wide tapered element 107 so a screw or a pin can be inserted from the side below the wide tapered element 107 touching the low
5 element 106. The hole 115 can be seen from the side in Fig 20C. 3) A ligature can be inserted between the holes 115 and the empty space below the wide tapered element filled with a dental filling material or just the filling material like composite filling. (the abutment can have a slot all around and a ligature is placed in the slot) 4) The abutment can be manufactured to tightly fit the implant and to be inserted by force.

10 The slot of the angled abutment of Fig. 20E can be on the left side of the abutment of Fig 20E meaning at the opposite side to the direction of the tilt of the angled abutment leaving an empty space 110 below the wide tapered element 107 on the left or the slot can be at the right side meaning at the direction of the tilt of the angled abutment leaving an empty space 111 below the wide tapered element 107 on
15 the right or the slot can be in other directions in relation to the direction of the tilt of the angled abutment. The empty space when using a matching cap 109 or a crown is closed. The empty space can be filled with a dental filling material. The matching cap 109 or the crown can be cemented to abutment or the matching cap be tightly fitted to the abutment seated by friction. In a preferred embodiment the matching cap 109 or the
20 crown are screwed to the abutment. The matching cap 109 in Fig 20E or the crown can have a small hole preferably with a thread 112 so a small pin or a screw can be inserted through the hole to the empty space 111 (or 110 if the hole is in the other direction). This small screw is locking the abutment and the matching cap to the implant. Because there are at least two types of angled abutments, according to the location of the hole in
25 respect to the direction of the tilt of the abutment, the dentist can decide where to place the screw for a screwed crown or bridge. The place of the screw is important for the esthetic result. If an implant is angled buccally for all the common abutments in the market the screw is coming from buccal leaving a hole in the buccal aspect of the crown which is very difficult to cover. Screws coming from the side are known but
30 demand a very difficult work from the laboratory. The embodiment of Fig 20 allows to

have a simple screwed restoration from the side which is easily retrievable and esthetic. In another preferred embodiment the abutments of Fig. 20B and Fig 20E have on their outer surface an anti-rotational mechanism to prevent the rotation of the matching cap or the crown. In these embodiments the matching cap and the crown
5 have also an internal anti-rotational mechanism fitting the anti-rotational mechanism of the abutment. Fig 20F is illustrating an embodiment of an abutment with an anti rotational mechanism like a hex 113. The wide tapered element 107 of the implant can also include an anti-rotational element preferably compatible with the anti-rotational element of the low region 106 of the implant for example both with a hex. In another
10 preferred embodiment illustrated in Fig. 20G instead of the wide tapered region there is a spherical shape 114. This configuration allows the implant to be used as a ball attachment to support dental removable prosthesis. This preferred embodiment enables a variety of restorative possibilities: cemented restoration, screwed restorations and removable restorations. In the embodiment of fig. 20G the healing cup instead of being
15 inserted from the side can have an internal elastic element fitted to hold the ball 114 of the implant so the healing cap is inserted and removed vertically by some force. In another preferred embodiment the implants of Fig 20 can also receive from the side a gingival collar as described in Fig. 16 and Fig. 17. In another preferred embodiment illustrated in Fig 20H the abutment (or the matching cap) has an angled ball
20 attachment. This configuration allows the dentist to achieve parallelism between the ball attachments of several implants which is difficult to achieve in the common restorative systems.

The protruding element with the anti rotational element 106-107 can be also used for the insertion of the implant and for impressions using matching transfer
25 copings. The advantage of this embodiment is that the abutment can't be detached as long as the crown is in place and there is no need to grind the protruding element when using angled abutments or short abutments as it is the case is some of the previous embodiments The embodiment of Fig. 20 is one example but any other configuration with a protruding element that has an under-cut can function similarly to allow
30 connection of an abutment from the side.

All the embodiment demonstrating an anti-rotational element on the implant preferably have a compatible anti-rotational element on the abutment or collar. The number of the protrusions or slots or angles of the anti-rotational element don't have to be the same for the implant and the abutment as long as the abutment can be seated on the implant.

All the abutments and collars described above can come in different heights, different widths and different angles and to be seated at different heights from the bone level. They also can have different heights and widths of the subgingival part and different heights and widths of the supragingival part.

All the embodiments of implants of the present invention can have several surfaces. The implant can have machine surface but preferably can have rough surface like TiUnite, S.L.A, Osseotite, Hydroxyapatite or bioactive surface that has growth factors and active proteins like B.M.P. The rough surface preferably is along the intra-bony part of the implant and preferably also extending to the narrow region of the implant.

As a result, the above embodiments provide unique advantages by providing a dental implant fixture particularly suited for use in lower density bone, such as that found in the posterior mandible and maxilla. The implant features a tapered profile and a unique external thread profile that offers superior stability when it is implanted in low density bone while insertion is easy. The implant tapers down in diameter optionally beginning at a point about 1-3 mm from below the top surface of the implant. The external thread is also tapered and changes profile from the coronal to the apical ends of the implant fixture, having a sharp, narrow and high profile at the extreme apical end, particularly suited for cutting into non-tapped bone, and having a broad, rounded and low profile at the coronal end, particularly suited for compression of bone tapped by the thread at the apical end. Further, the thread profile optionally has a flat shelf on its apical aspect, being most pronounced at the coronal end of the implant and being less pronounced at the apical end of the implant. At its coronal end, the implant has an optional flared region that acts as a mechanical stop, serving to limit over-insertion of the implant into soft bone. At its apical end, the implant optionally

has a round, blunt shape and a set-back thread in the event the implant comes in advertent contact with non-osseous structures. The implant can be of one piece and have coronally converging intra-bony region near the coronal cortical bone.

5 The combination of all the aspect described above the coronal region, the core, the threads and the apical region allows to produce an implant that is easily inserted although the drilling is minimal, to easily dictate the location of the implant, to allow good stabilization in the bone and to allow the bone to be above the intra-bony coronally tapered region. The presence of bone above this region supports the gums and maintain their desired configuration especially the height of the gums between the
10 teeth called papilla which are very important for the esthetic result. This bone is preserved since the implant allows drilling with a small diameter drill and the core is tapered and the threads are tapered with variable thread design and the coronal region is inversed tapered. Only the combination of all the features and the relationship between them can lead to an implant that allows the best esthetic result.

15 Although illustrative embodiments have been shown and described, a wide range of modification change and substitution is contemplated in the foregoing disclosure and in some instances, some features of the embodiments may be employed without a corresponding use of other features. Accordingly, it is appropriate that the appended claims be construed broadly and in a manner consistent with the scope of the
20 embodiments disclosed herein.

25

30

What is claimed is:

1. A dental implant comprising:

- a. a body;
- b. a coronal region of the body, the coronal region being coronally tapered such that a diameter of an apical end of the coronal region is larger than a diameter of a coronal end of the coronal region, the coronal region having a height that equal to or greater than 1 mm;
- c. an apical region of the body comprising a tapered core wherein a diameter of an apical end of the tapered core is smaller than a diameter of a coronal end of the core;
- d. a pair of helical threads extending from the body along at least a portion of the apical region, each of the threads comprising an apical side, a coronal side, and a lateral edge connecting the apical side and the coronal side, a base connecting the threads to the core, a thread height defined between the lateral edge and the base;
- e. wherein each of the helical threads have a thread step that is defined as a distance along a longitudinal axis of the dental implant covered by a complete rotation of the dental implant, the thread step is between 1.5-2.5 mm.

2. The dental implant of claim 1, wherein the coronal region having a height that is equal to or greater than 1 mm and less than or equal to 4 mm.

3. The dental implant of claim 1, wherein the coronal region having a height that is equal to or greater than 1 mm and less than or equal to 3 mm.

4. The dental implant of anyone of claims 1 to 3, wherein and the diameter of the apical end of the tapered core is smaller than the diameter of the apical end of the coronal region.
- 5 5. The dental implant of anyone of claims 1 to 4, wherein the apical end of the core is substantially flat.
6. The dental implant of claim 1, further comprising a bone tap, wherein the helical threads starts at said bone tap and a substantially flat apical end of the core.
- 10 7. The dental implant of claim 1, wherein the coronal region includes a groove.
8. The dental implant of anyone of claims 1 to 7, wherein the core tapers more than the later edges of the pair of helical threads.
- 15 9. The dental implant of anyone of claims 1 to 8, wherein the coronal region has a height that is higher than half the thread step.
- 20 10. The dental implant of anyone of claims 1 to 9, wherein the lateral edge of the pair of helical threads has a variable length that is progressively expanded in a coronal direction, so that a least length of the lateral edge of the thread is adjacent the apical end and a greatest length of the lateral edge of the thread is adjacent the coronal end.
- 25 11. The dental implant of anyone of claims 1 to 9, wherein the thread height of the pair of helical threads has a variable height that is increased in the direction of the apical end, so that a least height of the thread is adjacent the coronal end and a greatest width of the thread is adjacent the apical end.

12. The implant of claim 1, in combination with a dental component configured to be secured to the implant.
13. The implant of claim 12, wherein the dental component is an abutment.
14. The implant of claim 12, wherein the dental component is a crown.
- 5 15. The implant of claim 12, wherein the dental component is a bridge.
16. The implant of claim 12, wherein the dental component is a dental prosthesis.
17. The implant of claim 12, wherein the dental component is an anatomical abutment.
18. The implant of claim 12, wherein the dental component is an angled abutment.
19. The implant of claim 12, wherein the dental component is a collar.
- 10 20. The implant of claim 12, wherein the implant includes a ball attachment.
21. The implant of claim 12, wherein the dental component is a healing cap.

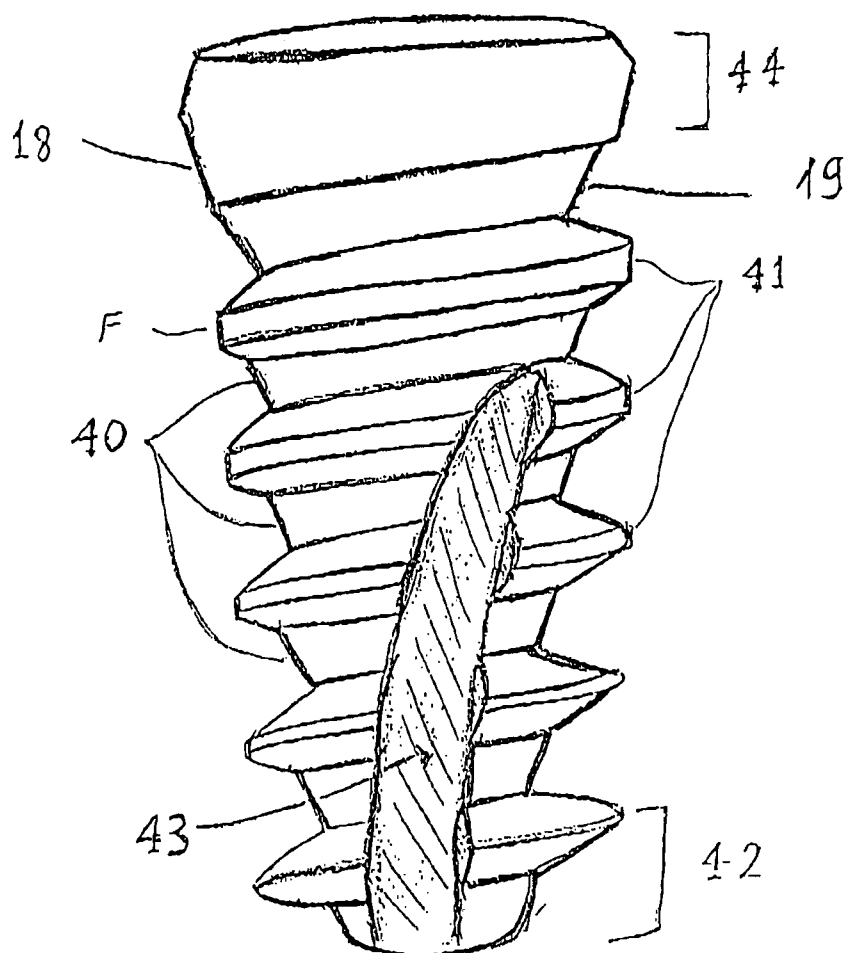


FIG. 1

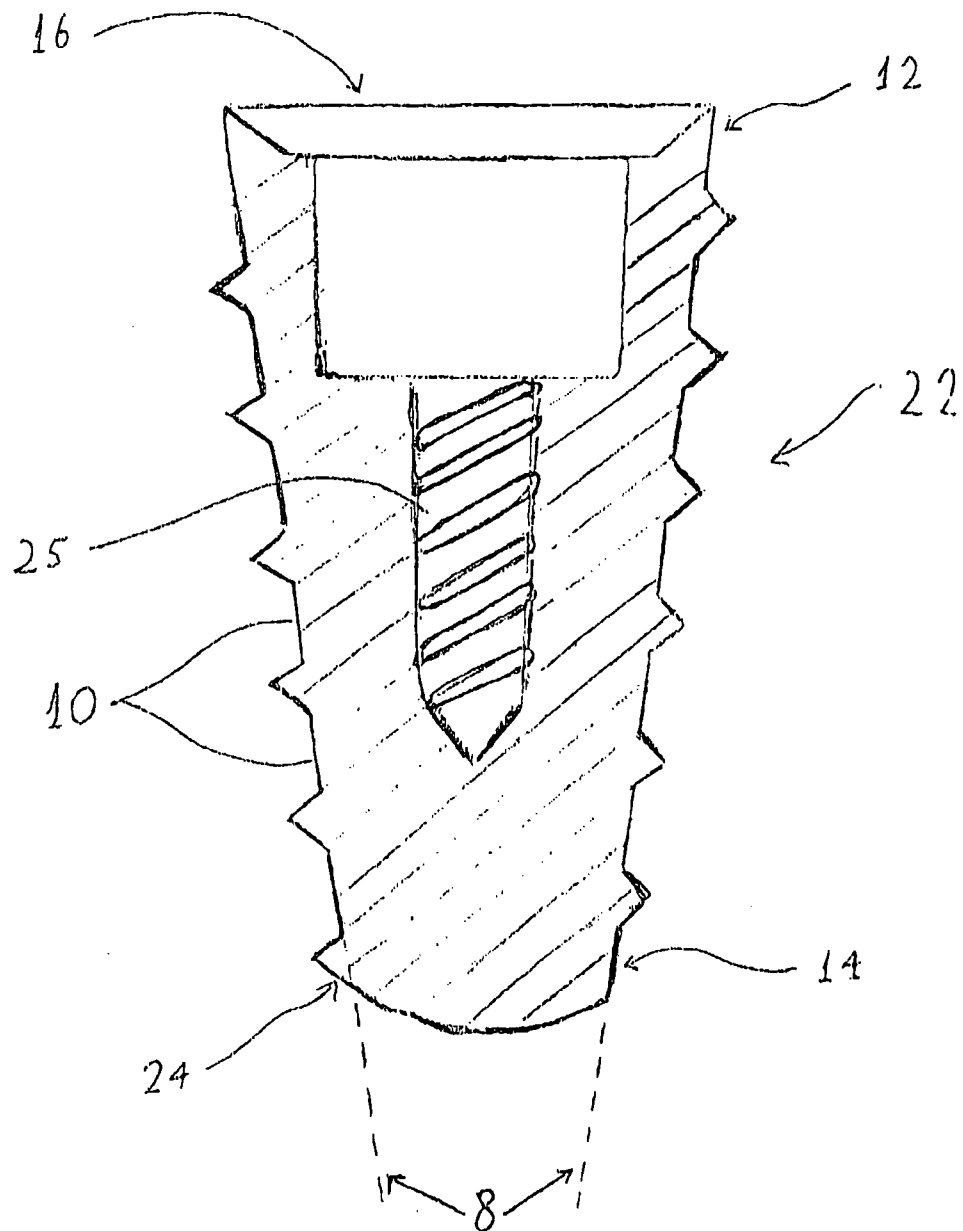


FIG. 2

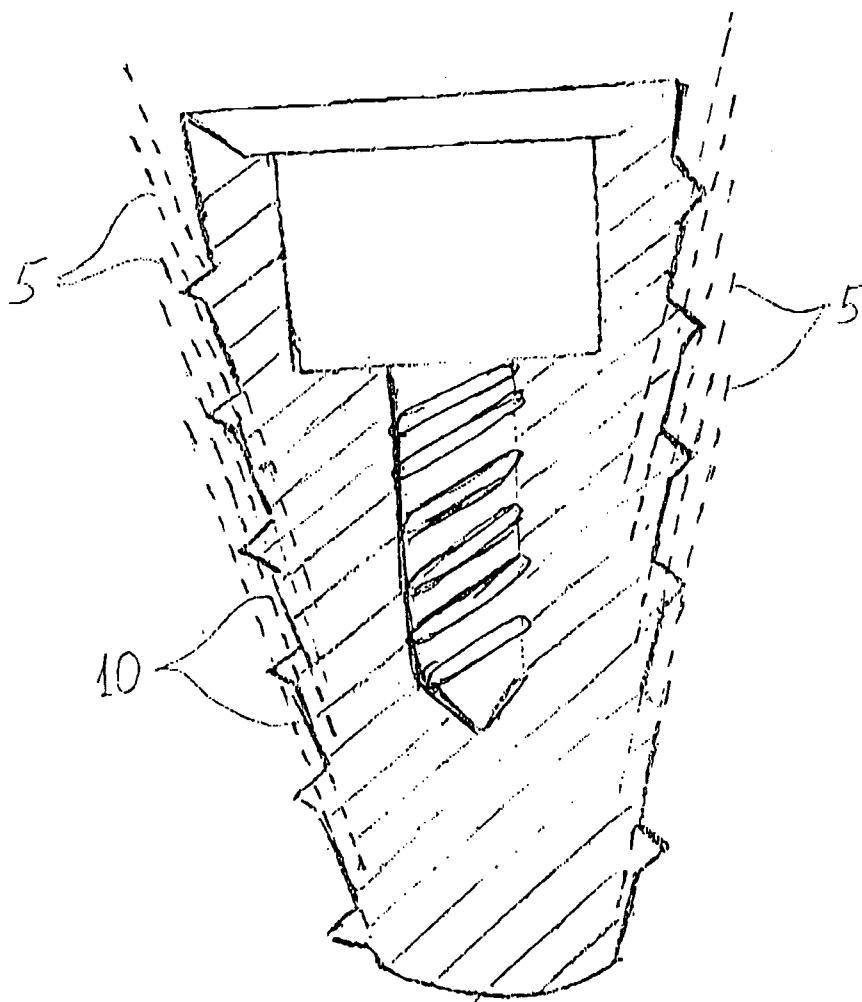


FIG. 3

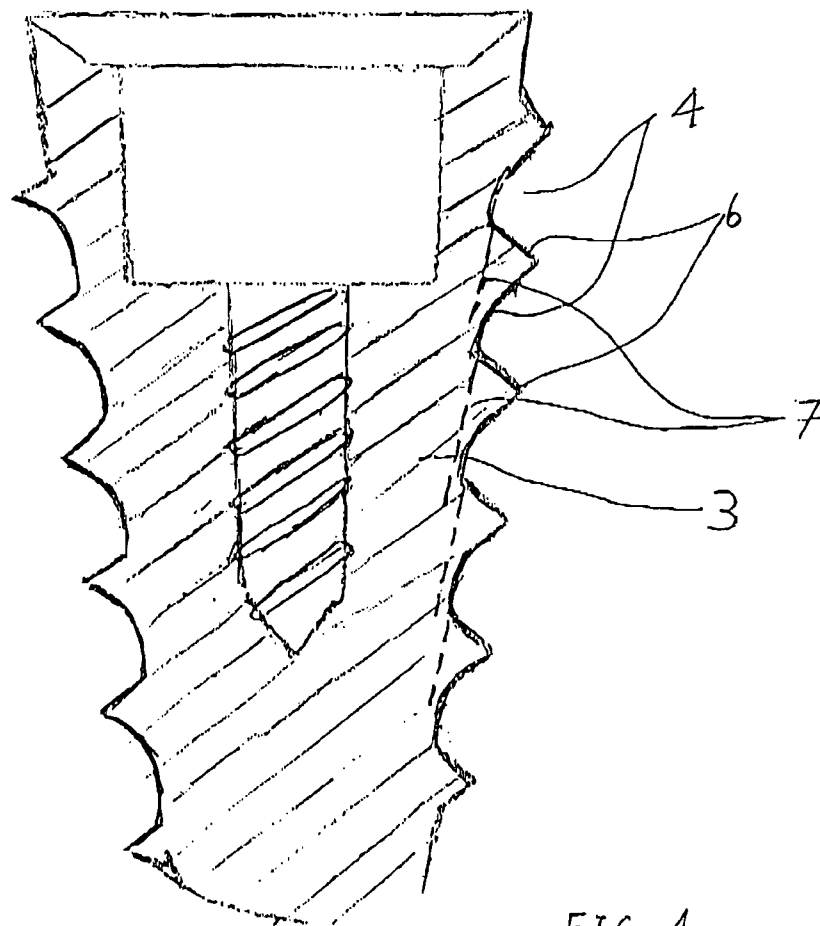
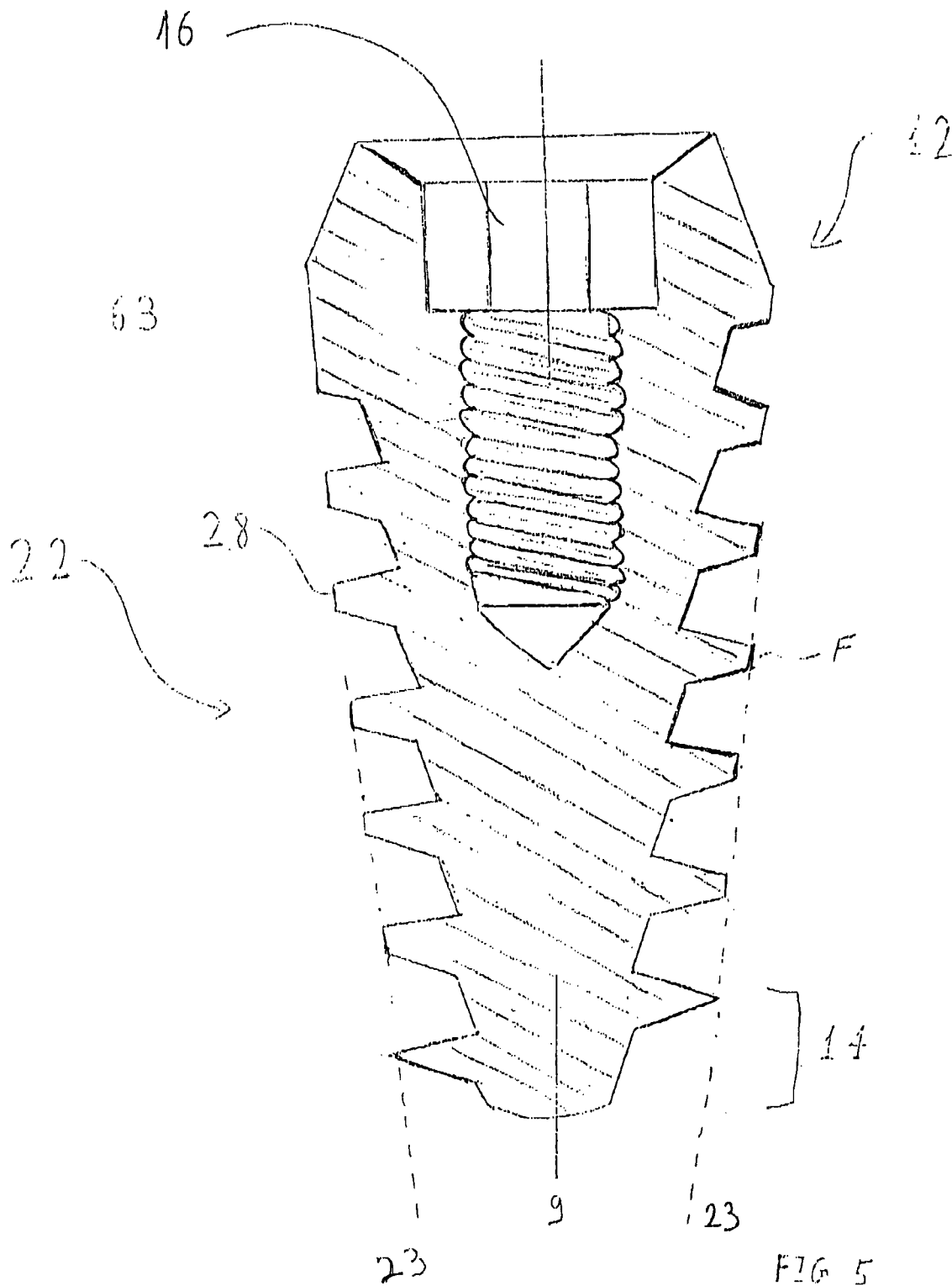
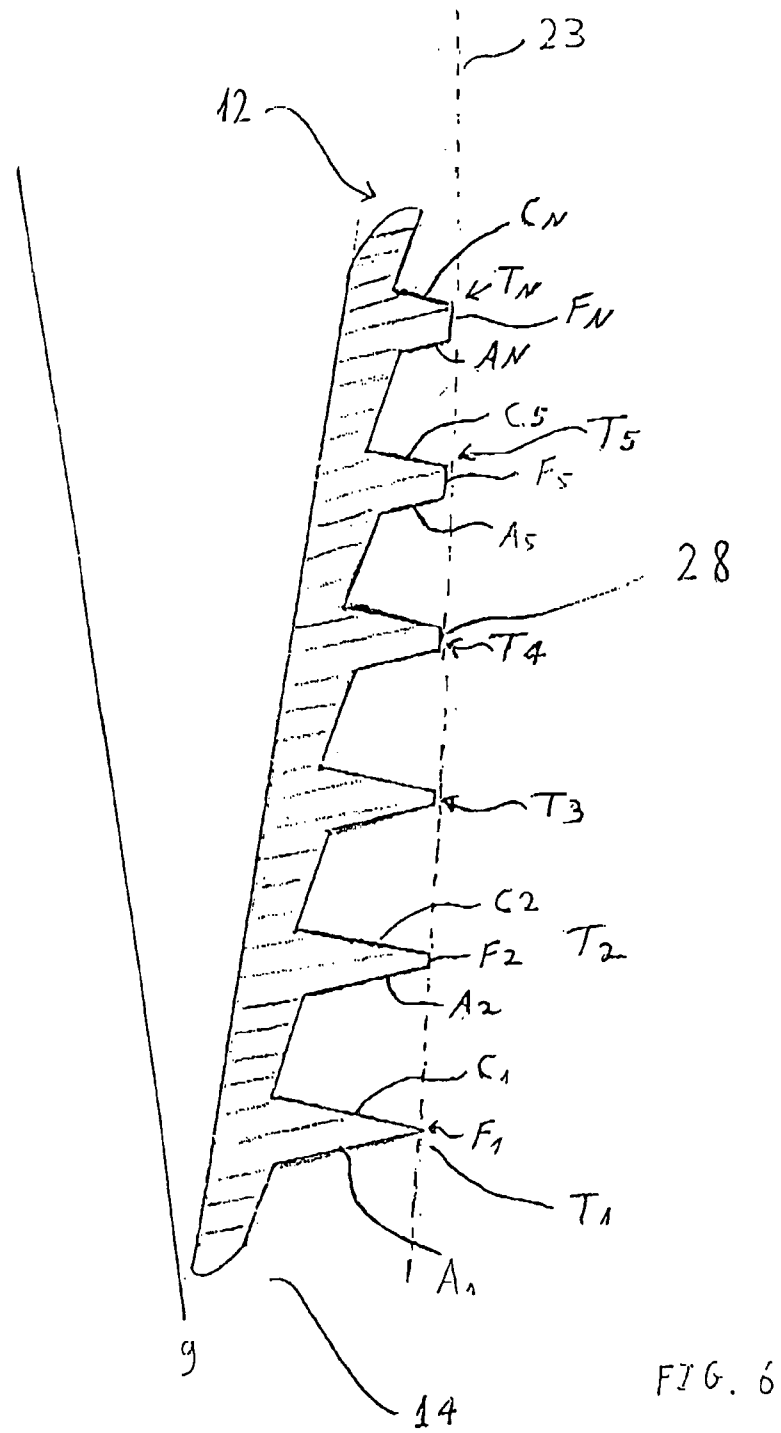


FIG. 4





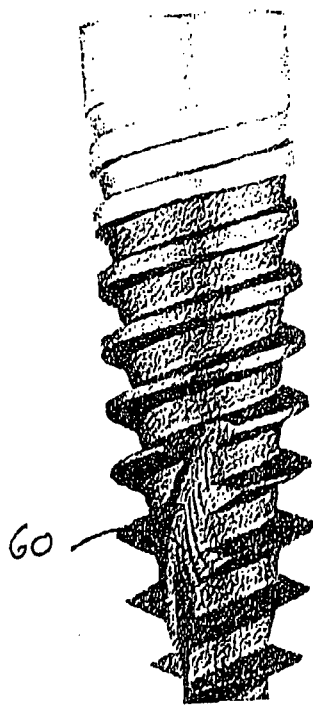


FIG. 7B

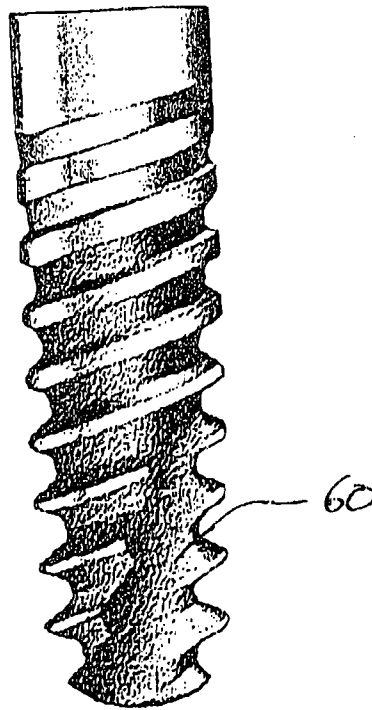


FIG. 7A

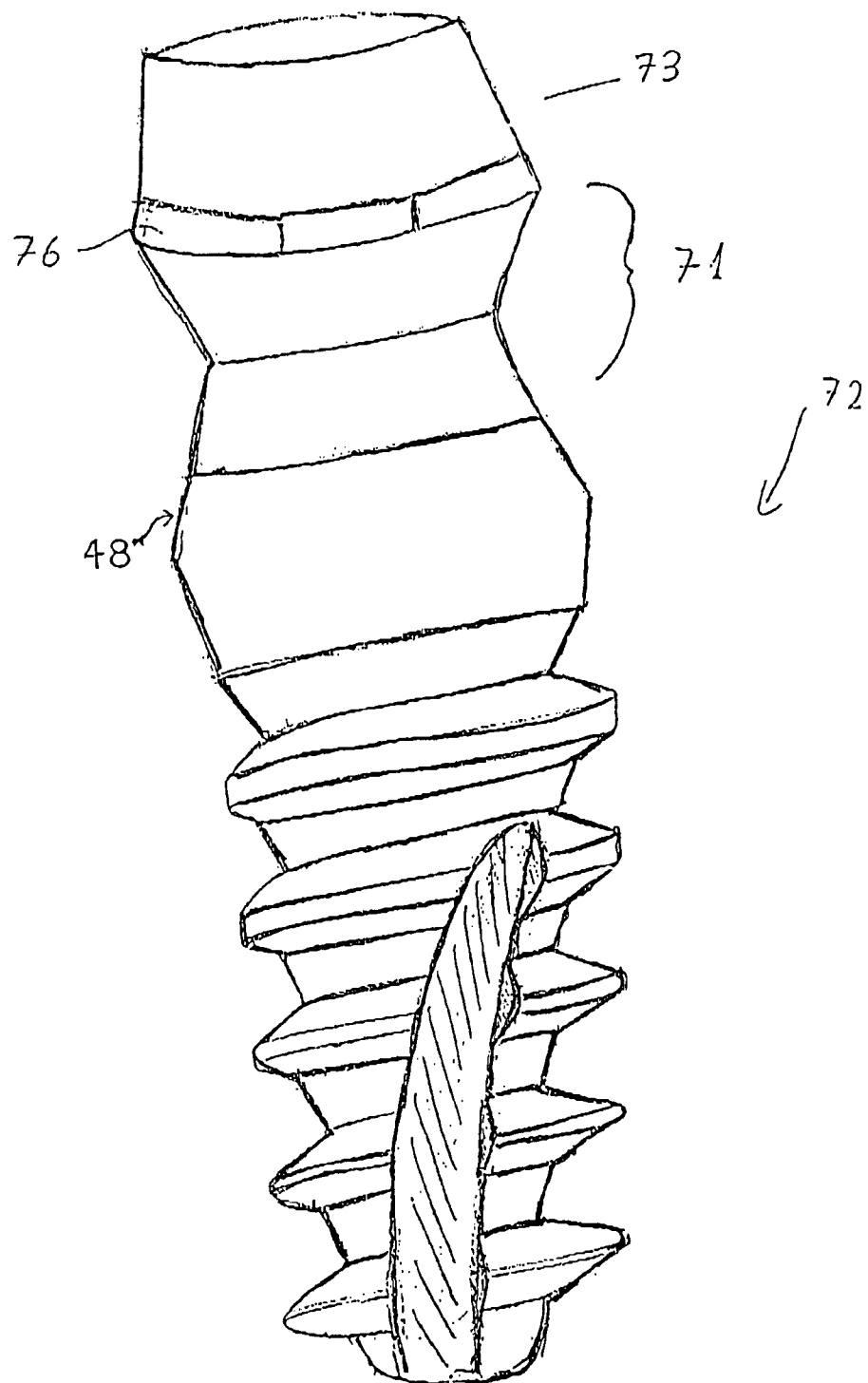


FIG. 8

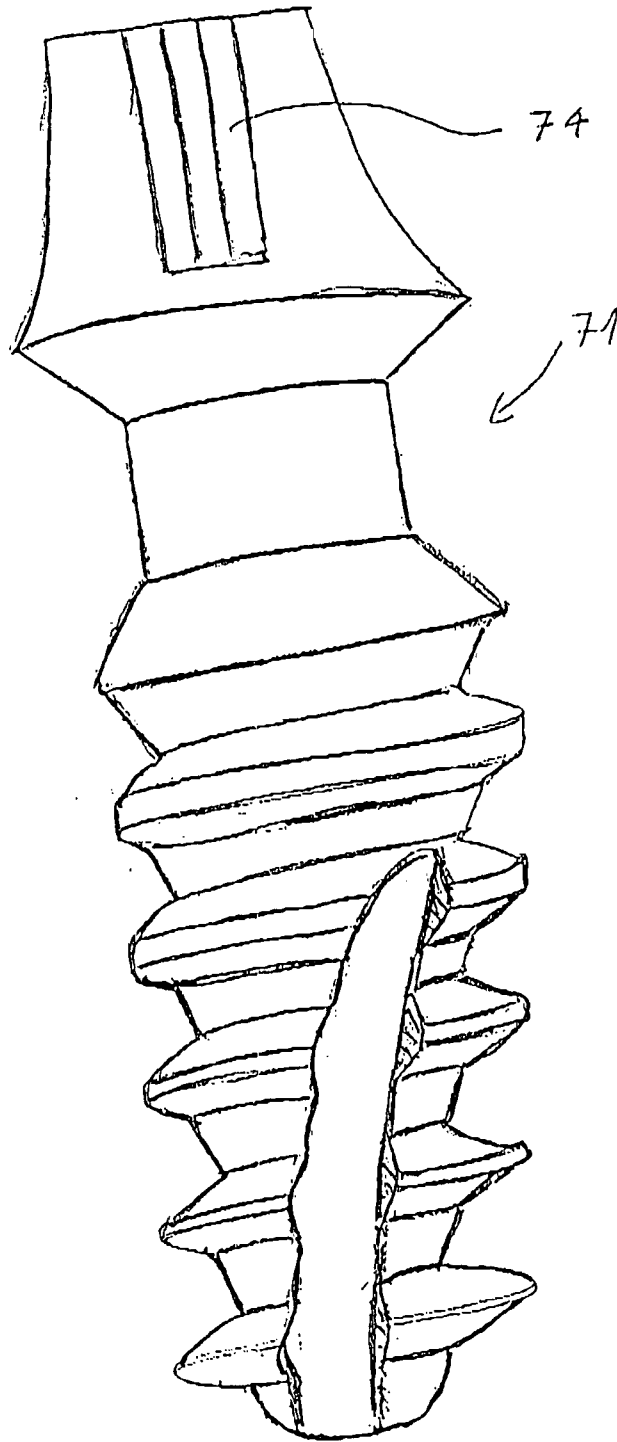


FIG. 9

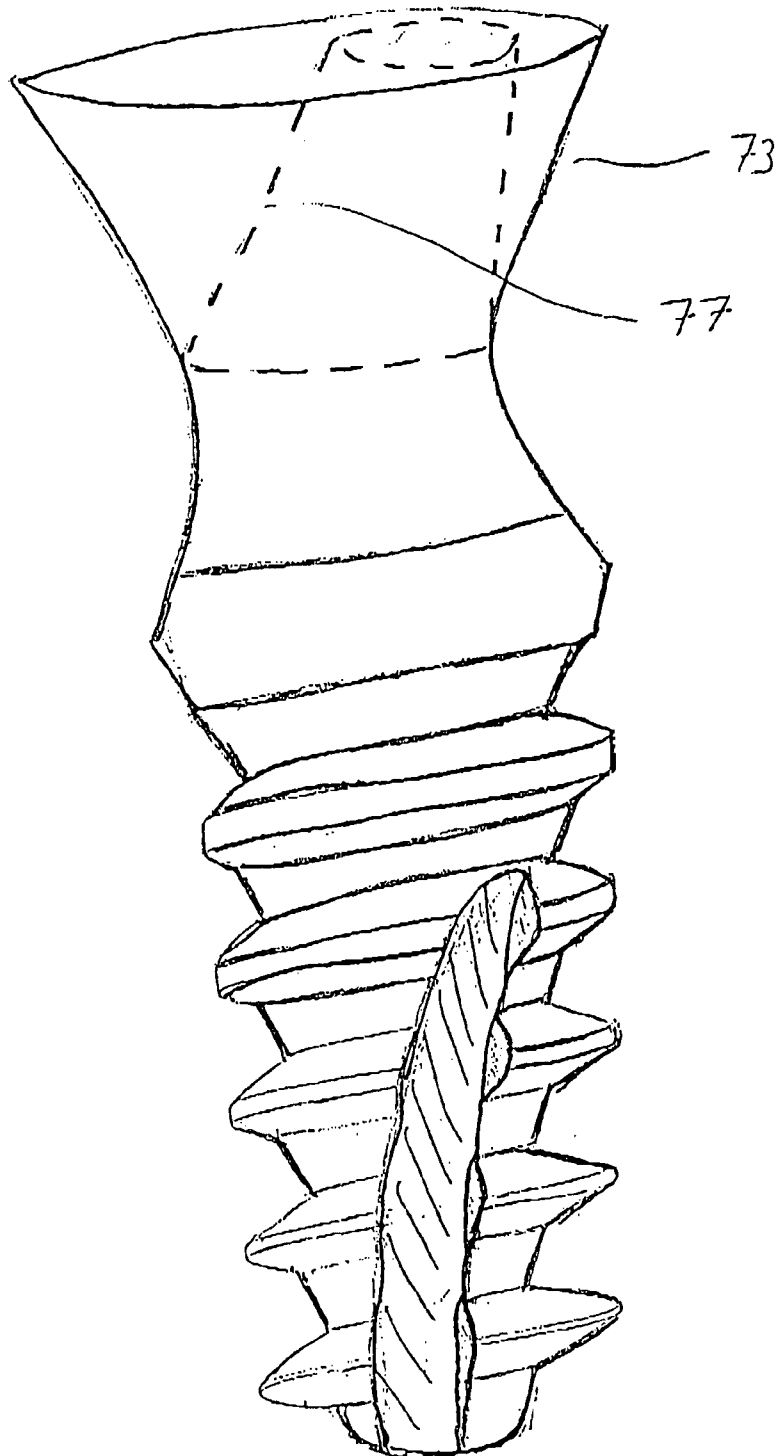
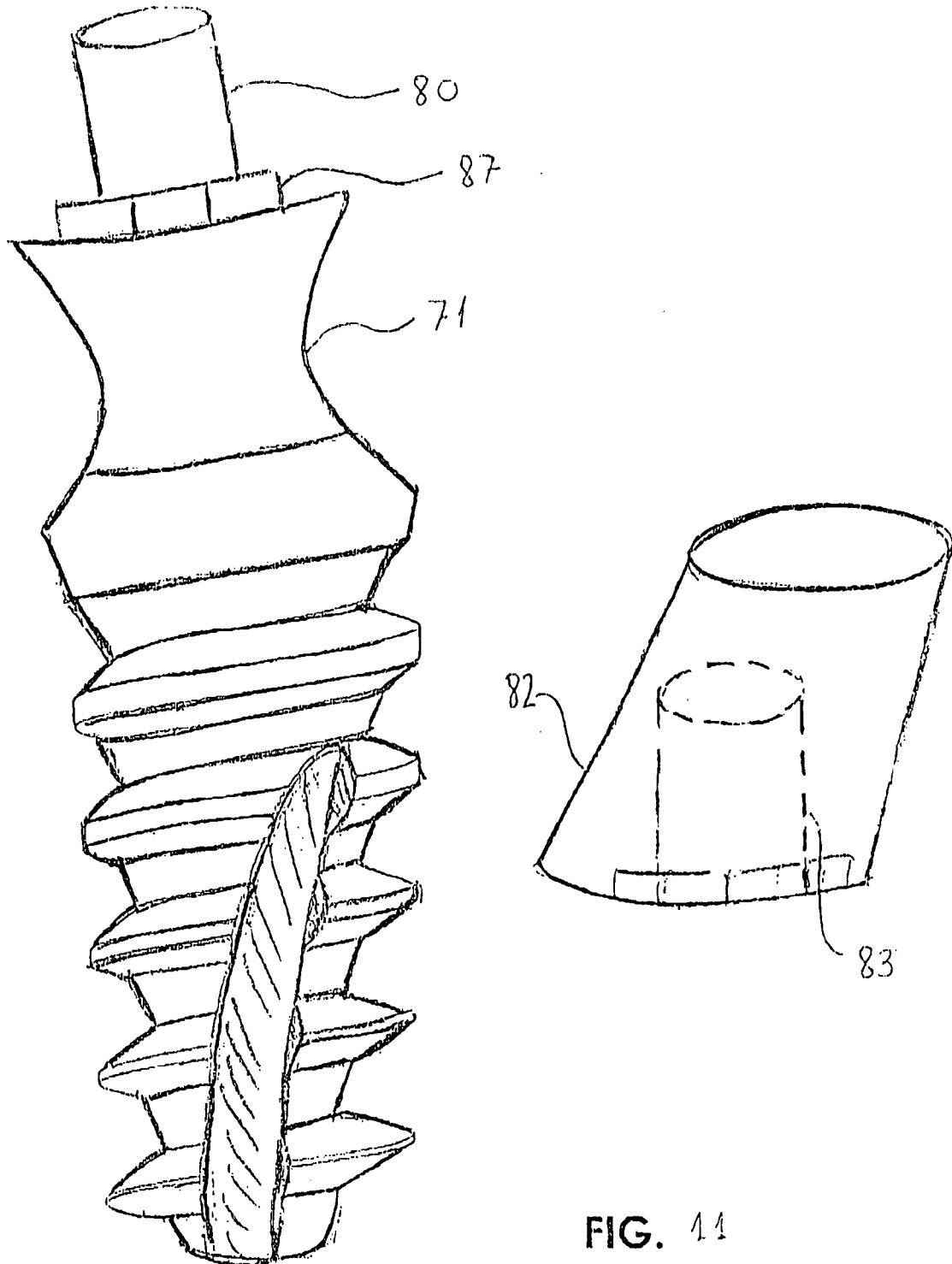


FIG. 10



WO 2004/103202

PCT/IL2004/000438

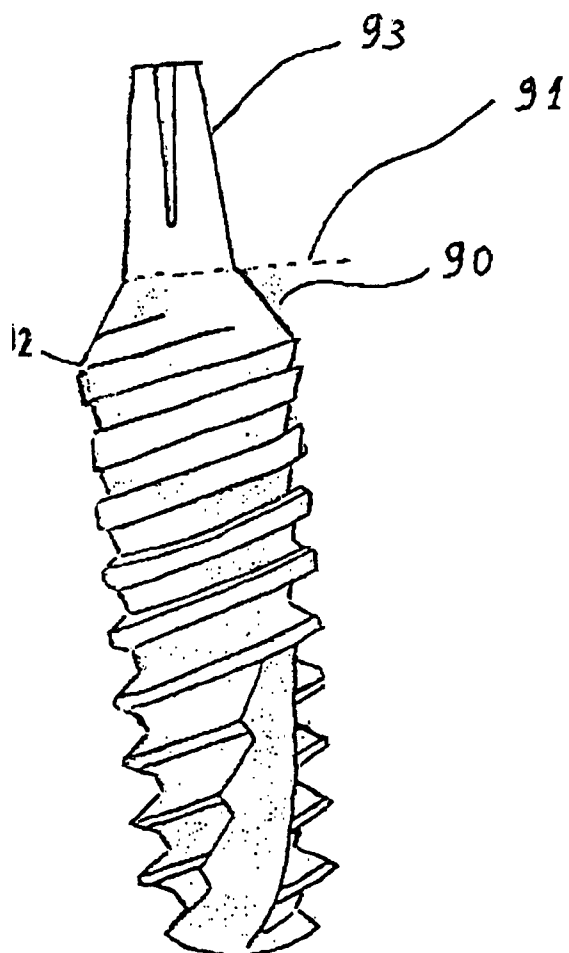


FIG. 12

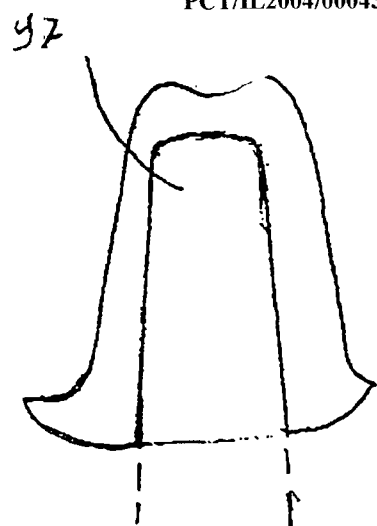


FIG. 14B

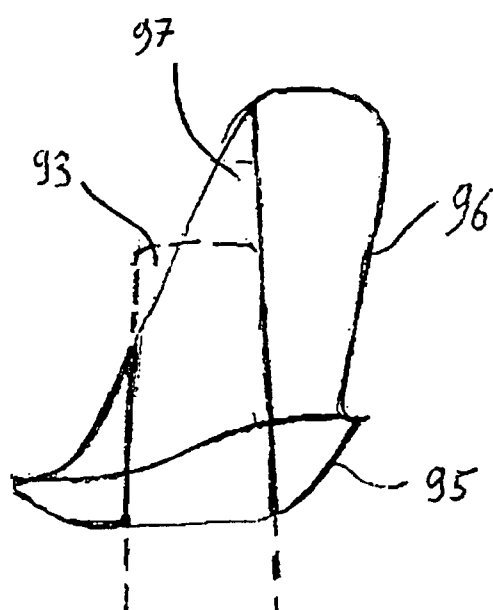


FIG. 14A



FIG. 13A



FIG. 13B

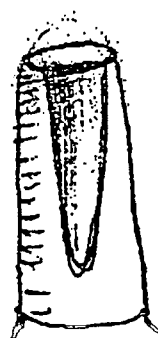


FIG. 13C



FIG. 13D

WO 2004/103202

PCT/IL2004/000438

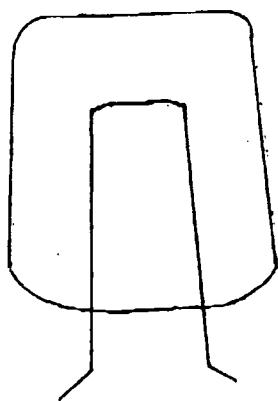


FIG. 15A

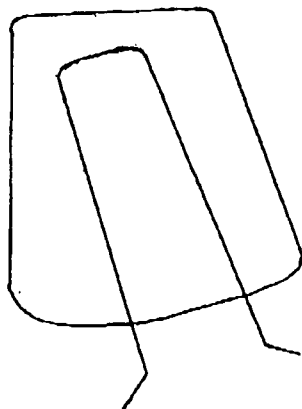


FIG. 15B

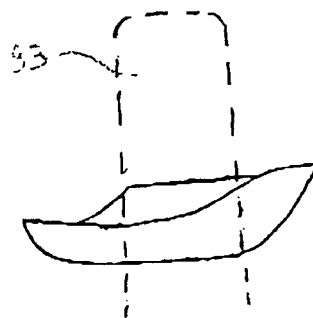


FIG. 16A

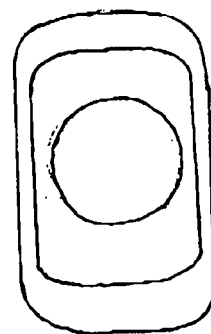


FIG. 16B

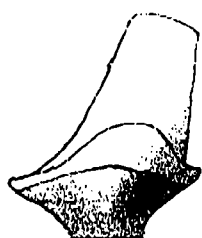


FIG. 17B



FIG. 17D

91

93

91



FIG. 17A



FIG. 17E



FIG. 17C



FIG. 17F

