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Review

Surface Modified Techniques and Emerging Functional Coating of Dental Implants

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Abstract: Dental implants are widely used in the field of oral restoration, but there are still problems leading to implant failures in clinical application, such as failed osseointegration, marginal bone resorption, and peri-implantitis, which restrict the success rate of dental implants and patient satisfaction. Poor osseointegration and bacterial infection are the most essential reasons resulting in implant failure. To improve the clinical outcomes of implants, many scholars devoted to modifying the surface of implants, especially to preparing different physical and chemical modifications to improve the osseointegration between alveolar bone and implant surface. Besides, the bioactive-coatings to promote the adhesion and colonization of osteointegration-related proteins and cells also aim to improve the osseointegration. Meanwhile, improving the anti-bacterial performance of the implant surface can obstruct the adhesion and activity of bacteria, avoiding the occurrence of inflammation related to implants. Therefore, this review comprehensively investigates and analyzes the osseointegration ability and anti-bacterial characteristics of emerging functional coatings in published references.

Keywords: dentistry; dental implants; surface modified; osseointegration; bacterial antagonist; functional coatings; active surfaces; coating performance

1. Introduction

Dental implants have been proven to have predictable and reliable therapeutic effects for repairing lost teeth [1–3]. Although dental implantation has a high success rate and survival rate, it is still difficult to avoid implant failures due to some risk factors [4]. Many reasons would result in failed dental implants, including implant-, clinician-, and patient-related factors, infection, and foreign body reactions, which may accelerate alveolar bone loss [5]. The loss of alveolar bone, usually accompanied by the accumulation of microbial plaque and bacterial infections and is primarily associated with peri-implantitis, is the chief cause for implant failures [6]. As a result, maintaining stable osteointegration and avoiding bacteria-related alveolar bone loss are of great significance in dental implantation. Ideal osteointegration is ensured by direct, structural and functional contact between bone tissues and the surface of an implant loading occlusal force [7]. The productive
Osseointegration is crucial to maintain long-term stability between implants and newly-formed peri-implant bone, which helps to shield implants from soft tissues [8].

Dentists designed implants with different sizes, lengths, shapes, threads, and surface treatments to deal with different alveolar bone conditions in the field of implantology in the past 50 years [9]. The implant surface design creates a safe side to prevent most of the oral bacteria, and even have a sterilizing effect, and an optimized surface of implants has been attached more and more important to among those designs in an optimal process of osseointegration. As early as the 1990s, Buser et al. firstly compared the influences of surface characteristics on bone osseointegration among 5 different surfaces of titanium in a preclinical study [10]. So far, many scholars have devoted to promoting the engineering designs of implant surface, in order to optimize titanium implant-related osseointegration by improving a series of physiological reactions such as attachment, proliferation, differentiation, matrix synthesis and calcification of osteoblasts in the peri-implant alveolar bone [11]. Currently, the zirconia implants have received widespread attention to white-colored surfaces, which are considered esthetically superior to the gray-colored titanium [12]. However, non-metallic surfaces require some special modification methods to promote osseointegration. Generally, modifying the properties of implant surface, for instance, roughness, free surface energy, and chemical composition, is an effective method to achieve fast healing and better osseointegration [13]. Also, micro-nano structural modification of the implant surface, which could enhance the hydrophilicity and bone conductivity of the implant, and reduce the stress conduction, is a research hotspot in the field of implantology. Additionally, various methods of surface coatings to enhance the biological activity of implant surface, which mostly are involved in interdisciplinary fields of biology and materials, are rapidly developing. These methods could optimize the implant surface features, including the chemical composition, charge, wettability, and roughness of surfaces, and can finally affect the interaction with bacteria [14]. Active molecules grafting onto the implant surface is the most representative and potential modification method, which could reduce foreign body reaction (FBR) and improve osseointegration in some preclinical researches [15]. Nonetheless, how to avoid the inactivation of these active molecules in body fluids is a thorny problem in translational research. Therefore, in order to reduce the incidence of peri-implantitis, it is necessary to exploit the advanced implant surface coatings, which could both enhance the osseointegration process, as well as prevent or inhibit bacterial colonization.

In this review, we recapitulated the existing surface modification technologies of mainstream dental implants, and elucidated the correlation between implant surface coatings and their performance of osseointegration or anti-bacterial ability (Figure 1). Meanwhile, we described the most promising developments of functional coatings in recent decades.

![Figure 1. A schematic illustration of Surface Modifies and Functional Coating of Dental Implants.](image-url)
2. Surface Modification Technologies of Dental Implants

2.1. Surface Modifications of Titanium-Based Implants

The properties of titanium met most of the dentistry requirements, including corrosion resistance, excellent biocompatibility, relatively high strength, low modulus of elasticity, favorable machinability, and formability. By altering or modifying the surface texture to get the roughness of titanium implants, desired effects could be obtained, such as better bone-to-implant contact (BIC) and removal torque values [16].

2.1.1. Physical Modifications of Titanium Implants

Titanium implants are still the most commonly used in implantology, due to their excellent biocompatibility and superior ability to gain osseointegration. Usually, the osseointegration rate between living bone and titanium surface is associated with the composition and surface roughness [17]. The original machined Brånemark implant had a nearly smooth surface (0.5–1.0 μm average roughness), but it has been proven that rough-surfaced titanium implants have a higher percentage of BIC rate than those with the smooth surface [18]. The rough-surface increases BIC and enhances the removal torque forces, which makes for initial and long-term stability of dental implants [19]. Physical modification could change the surface morphology and roughness of most titanium implants, which is beneficial to the process of osseointegration. A sandblasting technique is the most commonly used physical method for modifying the surface. It would create microroughness under proper pressure to the implant surface with an airstream of accelerated particles, such as titanium dioxide (TiO₂), aluminum oxide (Al₂O₃), silicon dioxide (SiO₂), or hydroxyapatite (HA) powders. Moreover, the capacity of osseointegration in these groups did not show significant differences [20,21]. This modification method prepared the titanium surface with the advantages of both topography and wettability, resulting in higher cell attachment, cell proliferation, and differentiation properties of osteoblast cells [22]. The textured titanium implant surface was constructed by traditionally machined blasting with calcium phosphate ceramic, then passivated to remove residual media without acid etching. It was found that the titanium implants treated with absorbable sandblasting media had a higher overall success rate and showed no apparent marginal bone loss in a 4-year clinical observation study [23].

In addition to sandblasting, there are some other physically modified technologies, such as plasma spraying, magnetron co-sputtering, wire electrical discharge machining, thermal treatment, laser surface modification, and Ultraviolet (UV) irradiation. Porous titanium surfaces deposited by atmospheric plasma spraying techniques can also increase surface roughness. However, this technique tends to form a relatively thick oxide layer on the surface; once this layer is too thick for tissue adhesion, normal osteogenesis process would be slowed down [24]. It was reported that acid-etching could increase roughness and decrease the thickness of the oxide layer prepared by atmospheric plasma spraying, which possibly contributed to osseointegration [25]. The wire electrical discharge machining could create sub-surface interconnectivity of intersecting and high-aspect-ratio pores on implant surface, which were usually with 180–250 μm diameter. Compared with simpler surface geometries, these pore-morphologies enhanced osteogenesis, produced higher bone-to-implant interface strengths, and showed lower susceptibility to stress shielding of surrounding bone [26,27]. Hydro-thermal modifying meant that titanium was thermally treated in atmospheric pressure or peroxide, which can form a dense oxide film on the surface and increased biocompatibility [28]. This technology is also expected to make titanium nitride with outstanding abrasion resistance and favorable soft tissue affinity [29]. The neodymium-doped yttrium aluminium garnet laser (Nd:YAG laser) was one of the most commonly used lasers in the treatment or processing of titanium implants, which enabled the laser-modified titanium implants to promote osteoblast-like cells attachment and proliferation [30]. UV irradiation was also a method to promote the osseointegration performance of titanium implants [31]. During the early healing period, the implants treated by Ultraviolet-C irradiation inspired the potential to improve the amount of bone
growth [32]. The above physical methods can change the surface morphology and roughness of implants and provide a better basis for osseointegration.

2.1.2. Chemical Treatments

Surface chemical modification refers to changing the structure and state of implant surface through chemical adsorption or reaction between titanium surface and the surface modifier [33]. Anodization is one of the most commonly used chemical modified techniques to construct microtopographies, which is based on a potentiostatic or galvanostatic electrochemical oxidation of titanium surface using strong acids, including H$_2$SO$_4$, H$_3$PO$_4$, HNO$_3$, HF, and so on. This technology would produce a thick porous layer of titanium oxide on the surface, which may stabilize the very thin and compact native oxide layer on the implant surface [34]. The strong acids mentioned above could also be used in acid-etching methodology, which will create micro-roughness by forming microwells on the titanium implant surface. Dual acid-etched (DAE) implant surface has shown improved histological performance, histomorphometric bone response, and higher removal torque values compared with machined (MA) dental implants in clinic [35]. Except for those technologies, the alkali-heat treatment technology can prepare well-organized nanotopographic titanium surface with nanospikes and pores, which could promote gingival fibroblastic collagen synthesis and the regeneration of periodontal-like connective tissue attachment with substantial detachment resistance [36]. Micro-arc oxidation can form a nano-bioactive titanium oxide layer, improving the adhesion of implants and enhancing cell adhesion [37]. The two-phase hydroxyapatite titanium dioxide modifying prepared by plasma electrolytic oxidation shows both the biological activity of the hydroxyapatite modifying and the advantages of the improved surface morphology of titanium dioxide, which can effectively promote bone bonding [38]. Currently, these chemical surface treatment technologies are seldom solely used. Instead, a combination of multiple treatment methods will achieve more optimized clinical effects.

2.1.3. Multi-Step Modified Methodologies

The sandblasting and acid etching appears to be a safe method that produces reliable and predictable surfaces of titanium implant surface [39]. The SLA (Sandblasted/Large-grit/Acid-etched) treatment has been widely applied in modifying surfaces for dental titanium implants. The SLA technology increased the roughness of the implant surface by acid etching after large-particle blasting. It could form a textured surface possibly recognized by fibroblasts, which has been proven to induce a rapid and strong implant fixation [40]. The SLA treatment has also been reported as a prospective technique to increase wettability and surface energy, which positively contributes to the osseointegration at an early stage [41]. Aiming to enhance the hydrophilicity and biological activity, the chemically modified SLA surfaces (SLActive) based on SLA surfaces were made via rinsing under nitrogen protection and being stored in an isotonic salt solution following the same preparation procedure as SLA [42]. In general, SLActive micro-rough surfaces show a stronger cell and bone tissue response than SLA surfaces. However, this difference may disappear after 6–8 weeks [43].

Besides, the double-modifying technology prepares a surface with unique layered micro-morphology. First, the micro-arc oxidation is performed on the titanium surface, and then the surface is electrochemically reduced in an alkaline solution. The results showed that the cell proliferation and bone formation rate around the implant increased, as well as the bone-to-implant contact area and cell adhesion [44]. The individual chemical surface properties of the titanium implant surface affect bone-bonding. The self-assembled monolayer-technique can be used to couple multiple functional groups and biological agents on surfaces of titanium. The tailored surface chemistry on the titanium surface is constructed by a self-assembled monolayer modified technique and subsequent immobilization of biological agents [45]. This layer-by-layer self-assembly method can also potentially modify Ti surfaces with specific small interfering RNA to accumulate the multilayered film on smooth titanium surfaces and enhance bio-function [46].

A biochemical approach modifying implant surface may offer a multi-step method, which may stimulate bone formation adjacent to the surface of implants inserted into the bone. The biomimetic
advanced surface topography is obtained through shot blasting and anodizing procedure, which simultaneously produce macroroughness, microporosity of titanium oxide, and deposition of calcium/phosphate ion. This surface promotes the up-expression of osteoblastic differentiation markers and improves substantial osteoinduction [47]. The biofunctionalized composite modifier is created on nanopolymorphic Ti surfaces by alkali and heat (AH) treatment, then adsorbing the positively charged protamine/alginate/protamine, modifying and further immobilizing the exogenous bone morphogenic protein-2 (BMP-2) to promote the osseointegration [48].

The multi-step modification method, which is based on the surface of the Ti-based implants, focuses on improving the bone-to-implant osseointegration and reducing bacterial adhesion on the surface of the titanium implant. However, it still needs to develop and optimize more surface modification methods.

2.1.4. Surface Microstructure and Topography of Commercially Titanium Implants

Different manufacturing techniques will form different titanium implants in terms of surface microstructure and topography. The four parameters were used to describe the numerical value of surface topography, including the arithmetic mean of the roughness area from the mean plane (Sa), the ratio between the developed surface area and a flat reference area (Sdr), the density of summits (Sds), and core fluid retention index (Sci). The topographic modifications can generate surfaces that can be classified as a function of their roughness (Sa) in smooth surfaces (Sa = 0–0.5 µm), minimally rough (Sa = 0.5–1 µm), moderately rough (SA = 1–2 µm), or rough surfaces (Sa > 2 µm) [49]. The nanometer structures of the implant surface are essential for molecules to attach, which may affect the initial stages of osseointegration and promote cellular response on nanostructured surfaces. Numerous researches demonstrate that the surface roughness of Ti implants influences bone healing and biomechanical fixation. The surface roughness can be divided into macro-, micro- and nano-sized topologies, according to the scale of the features [50]. There are significant differences in mean Sa on a nanometer level were shown among commercially available implants investigated (Figure 2) [51]. How these micrometer and nanometer structures possibly influence early bone response and the osseointegration in vivo is of great interest to dentists.

![Figure 2](image)

**Figure 2.** Scanning electron microscopy (SEM) images on the Variety Commercially Available Titanium Implants. (A) At a magnification of 3000×, the images show a homogenous honeycomb-like structure for the etched implants, SLA, and 3i implants. The blasted implants, TioBlast, Osseospeed, Southern implant, Lifecore RBM and Dentatus blasted, had a similar mountain-like structure. (B) At
a magnification of 10,000×, a honeycomb-like structure, similar to the one found on etched implants, was found partly on the Osseospeed implant. Nanosized structures were detected on the TiUnite and 3i Nanotite surfaces [51]. Copyright 2010 Wiley Periodicals, Inc.

2.2. Titanium Alloy Implants Surface Modifications

The concept of narrow-diameter implants was proposed to solve the dilemma of compromised esthetics outcomes of patients with insufficient bone volume and limited interdental space [52]. Diameter-reduced titanium alloy implants, such as titanium-6aluminum-4vanadium (Ti-6Al-4V), titanium-zirconium (TiZr), and Ti-13Nb-13Zr (wt.%, hereafter denoted Ti-Nb-Zr), have improved their mechanical strength due to excellent mechanical and biological compatibilities [53,54]. The chemical and physical properties of implant surface may affect the structure of the bone-to-implant surface and affect the therapeutic efficacy. Some surface modifications are utilized to improve wear resistance or osseointegration of titanium alloy implants, such as SLA, thermal treatment, ion implantation, physical vapor deposition modifies [55]. Also, laser surface melting of Ti-6Al-4V was implemented via a CO2 laser, and the surface can preferentially enhance cell adherence, proliferation, and bioactivity to promote the osseointegration [56]. In the periodic table, titanium and zirconium are the same group transition elements with similar chemical properties. Titanium zirconium alloy with 13–17% zirconium (TiZr1317) is an alloy with a monophasic α-structure, thus Ti-Zr1317 and pure titanium implants can construct a topographically identical surface by SLA surface treatment. Meanwhile, Ti-Zr1317 displays significantly better elongation and fatigue strength than pure titanium. Jan et al. verified the Ti-Zr1317 implant with a hydrophilic SLA surface showed similar or even stronger bone tissue responses than the Ti control implant (Figure 3) [57]. TiZr implant, with a 15 % zirconium content (α-structure) and SLActive modified hydrophilic surface, showed faster osseointegration and significantly less multinucleated giant cells surface adherence than Ti-6Al-4V implants after 4 and 8 weeks [58]. The SLActive surface enhanced surface wettability and influences the adsorption of inorganic matter, proteins, lipoproteins, peptides, as well as the fibrin network onto the hydroxylated/hydrated groups, which shorten the healing period to a great extent. In addition to SLA, TiZr could be modified via a high voltage anodization process, which would form a dense and uniform oxide layer with a crystalline, nano-to-micro porous, hydrophilic surface. The anodized TiZr surfaces with nano-pores can potentially modulate the osteoblast cell behavior promoting more rapid bone formation rather than anodized Ti [59].

Figure 3. The comparison between and Ti-Zr1317 and Ti implant surfaces.SEM images of (A) Ti-Zr1317 and (B) Ti surfaces. (C) The Ti-Zr1317 implants showed a significantly higher mean value of peak removal torque test than Ti implants (* p < 0.05). Light micrographs in inverted colors of bone chamber implants in (D,F) a Ti-Zr1317 specimen and (E,G) a Ti specimen [57]. Copyright 2012 Wiley Periodicals, Inc.
The oxide layer of the implant surface possesses corrosion resistance performance. Once it breaks down the implant vulnerable to corrosion, it can induce an allergic reaction [60]. Titanium alloys can resist corrosion in vivo to a great extent. Many methods, such as the plasma-assisted physical vapor deposition (PVD) technique, thermal oxidation (TO) method, polymer-assisted deposition (PAD) technique, and laser metal deposition (LMD) process, could promote the corrosion characteristics of titanium alloys [61–64]. In addition, the high coefficient of friction and low surface hardness of titanium alloys favor low wear resistance. Thus, some surface modifications, like thermal oxidation treatment, ion implantation, and physical vapor deposition, are utilized to increase the wear resistance of the titanium alloy implants [65,66]. The different techniques above followed by proper surface modifications are applied to obtain the required properties of titanium alloy implants.

2.3. Zirconia Implant Surface Modifications

In the last decade, zirconia has recently been introduced to implant dentistry due to its white color meeting the increasingly heightened esthetic demand and its excellent properties, such as low modulus of elasticity and thermal conductivity, and high biocompatibility [67]. The mechanical stability of zirconia can also be improved by the addition of tetragonal polycrystals of yttrium [68]. Although the previous literature has reported a similar bone healing process for zirconia-based or titanium-based implant surfaces, some controversies towards osseointegration of zirconia implant are still being argued because of a lack of long-term clinical researches [69]. However, higher organization of collagen fibers and lower sulcus depth in gingival tissue are observed around zirconia implants than titanium, which can potentially increase soft tissue integration (Figure 4) and further improve the aesthetic results of the implantation. Although the surface was roughened by the ZiUnite™ surface technology and exhibited a proprietary porous surface modification, Kohal et al. have considered that the zirconia implant resulted in high failure rates and peri-implant crestal bone loss [70]. Thus, zirconia modifications need more devotions regarding morphological and bioactive surfaces, which may benefit cell attachment, proliferation, and differentiation during osseointegration.

![Figure 4](image-url) Figure 4. The soft and hard tissues histomorphological outcomes of ceramic and titanium implant. (A) Implant prototypes, (B) implant placement, and (C) soft tissue healing 8 weeks after implant installation. Mesio-distal section of (D) aceramic and (E) titanium implant 8 weeks after implant installation in (a) low or (b) high magnification [71]. Copyright 2016 John Wiley & Sons A/S.

In order to improve the performance of zirconia surface, multiple physicochemical methods have been utilized, such as machining, grit blasting and acid-etching, ultraviolet light treatment, and laser treatment. These techniques were developed to improve the biological and osseointegration behavior on zirconia implant surface. Gahlert et al. compared the removal torque of machined and
grit blasted zirconia implants. The results showed that removal torque values of grit blasting zirconia were nearly twice the values of machined zirconia surfaces (40.5 N/cm vs. 25.9 N/cm) [72]. In addition, grit blasting can be performed with an additional chemical treatment to improve BIC of zirconia. HF was the most efficient acid to enhance roughness, which is beneficial to osseointegration [73]. However, the maximum acid concentration of HF should be 5%, in order to prevent potential damage of surface hardness and flexural strength on zirconia mechanical structure [74]. The zirconia implants could also form superhydrophobic surfaces via UV treatment and make more osteoblast-like cells initially attached to implant surface [75,76]. UV application on zirconia has been observed to have decreasing atomic percentage of carbon, and the transformation from hydrophobic to hydrophilic of a zirconia surface was related to the reduction in atomic percentage of surface carbon in a dose-dependent manner from >50% down to <20% after UV treatment [77]. Laser treatment is a promising alternative to modify zirconia surface and to enhance osseointegration [78]. The zirconia bio-ceramics were considered chemically inert and thus it was hard to promote the process of osseointegration. The CO₂ laser can also be used to modify the surface properties, which can induce higher wettability characteristics, enhance the surface energy, and finally obtain osseointegration between bone and bioinert zirconia [79]. Furthermore, micro-grooved surfaces could be constructed by laser treatment on zirconia implants; these microtextures influence peri-implant collagen fiber organization, bone architecture, and cell metabolism [80]. Advances in engineering continuously optimize the bioinert zirconia surfaces, which accelerates osseointegration and shortens the edentulous period of patients in clinical practice.

3. Coatings on Dental Implants

The innovations of implant dentistry promote the development of enhancing the biological and mechanical properties of implants. Apart from modified techniques conducting a plastic deformation of the implant surface, by some additive technologies, we can get depositions of the surface, which are known as coatings. Updating implant coating technologies is the most important approach to achieve better clinical efficacy. Various combinations of multiple surface coatings have been exploited to improve biocompatibility, bioactivity, and antibacterial potentials of implants.

3.1. Coatings Improving Osseointegration

Although good osseointegration has been obtained with improvements in surface topography, a great variety of inorganic and organic coatings are continually studied to make dental implants better at tissue integration [81]. Coating bioactive materials onto tough biomets integrates the bone-bonding capacity of bioactive materials and the mechanical performance of the biomets. These bioactive materials comprise hydroxyapatite (HA), magnesium-containing mixed coatings, graphene, several kinds of proteins, etc. With different thicknesses and roughness, coatings may influence the chemical inertness, cell adhesion, and antimicrobial properties of the dental implant surface. The following section mainly summarizes recent innovations about bioactive coatings on dental implants.

3.1.1. HA Layer and Nanocomposites

Among the different alternatives, coating implants with a layer of HA is one of the most used techniques. HA is a stable and biological form of calcium phosphate, as well as a non-inflammatory, and non-immunogenic material, which strengthens the organic matrix by mineralization [82]. It is composed of ions that normally exist in physiological environments and have excellent osteoconductive and osteointegration properties. Numerous ion-substituted HAs paved a way toward the implant design combined with different bio-functions. Although ion-substituted HA coatings possibly lead to cytotoxic effect that cuts down the proliferation and differentiation of cells attached to the coating surface, these coatings have been proven to have the ability to immensely increase cell attachment [83]. In addition, the HA layer can enhance the bioactivity and osteoconductivity of the Ti substrate. Using a micro-arc oxidation process of making a porous hydroxyapatite-coated surface of titanium alloy would increase the bone-to-implant contact and
interface contact rate, which significantly improves the mechanical properties and promotes bone growth [84].

Nano-hydroxyapatite is applied as a kind of single coating, which could be combined with collagen, bioglass, or titanium dioxide in a composite way to simulate the bio-environment of native bones [85]. As the scale of particles decreases to nano-size, their specific surface area and adsorption ability strongly increase. Regardless of time, nano-hydroxyapatite coating provides more bone bonding with dental implants compared with normal dual acid-etched surface [86]. The capability of HA coatings to immobilize proteins and growth factors via non-covalent interactions opens new dimensions for preparing hybrid coatings that accelerate bone healing processes. It is reported that biomimetic hydroxyapatite microspheres synthesized from nanocrystalline hydroxyapatites embedded with stromal cell-derived factor-1 (SDF-1) perform excellent biocompatibility and great capacity on bone regeneration in vivo [87]. Ti-6Al-4V implants coated by the nanostructured HA could promote diabetic osteointegration by strengthening osteogenesis and angiogenesis, and further potentially target pathological bone loss [88].

3.1.2. Magnesium

Magnesium (Mg) alloys are being studied as biodegradable metal materials due to their mechanical property profile, which resembles the human bone. Magnesium phosphates (MgPs), in general, have higher resorption kinetics and dissolution rates than calcium phosphates (CaPs) in vivo [89]. This makes MgPs more adequate for bioactive and biodegradable materials. Meanwhile, the presence of Mg$^{2+}$ has been shown to facilitate the proliferation and differentiation of osteoblasts when compared to CaP coatings in vitro [90], and augment new bone formation in vivo [91]. However, one of the biggest shortcomings of magnesium is that corrosion of Mg alloys on the implant surface occurs quickly in the human physiological environment before the bone fracture is entirely healed. Recently, the microwave irradiation technique is employed to successfully develop various crystal habits of MgPs, which find favorable applications in implant coatings [92]. The mechanism regarding microwave-MgP interactions is still to be investigated. Lee et al. developed a titanium alloy coated with epigallocatechin gallate and MgCl$_2$ consisting of a metal-polyphenol network (MPN) coating, which could improve delivery of osteoinductive Mg$^{2+}$ with the synergistically improved osseointegration at the bone–implant interface (Figure 5) [93].

![Figure 5](image-url)

**Figure 5.** Surface coating of titanium alloy using Mg$^{2+}$-polyphenol network for improved osseointegration. (A) Schematic diagram of EGCG-Mg$^{2+}$ coating on titanium alloy surface through the formation of a metal-polyphenol network, along with its orthopedic applications; (B) SEM images of the implant (Im) and EGCC-Mg$^{2+}$ coating implant (E-Im); (C) Schematic diagram of E-Im can improve osseointegration; (D) Histological sections of the total threads 4 weeks after implantation on rabbit tibia, black arrow indicates BIC area [93]. Copyright 2020. Reproduced by permission of The Royal Society of Chemistry.
3.1.3. Graphene

Graphene is made of carbon consisting of a single layer of atoms, thus it has a high surface area. Also, it can be coated onto metal materials with complex shapes. Because of the two-dimensional honeycomb lattice structure, the very small pore size ensure the promising impermeability of graphene. Thus, graphene coating presents excellent structural stability and resistance to mechanochemical degradation; these could effectively prevent corrosion of Ti-6Al-4V implants [94]. Graphene oxide (GO), a novel kind of two-dimensional carbon nano-material, is easy to be functionalized because of a large number of oxygen-containing active surface groups, like carboxyl and hydroxyl groups [95]. Li et al. used the ultrasonic atomization spraying technique to add GO onto the SLA titanium surface. The implant coated with GO effectively enhances the proliferation, adhesion and osteogenic differentiation of BMSCs by inducing the FAK/P38 signaling pathways [96].

3.1.4. Growth Factor Coatings

Growth factors applied in implant coatings mainly include vascular endothelial growth factor (VEGF) and bone morphogenetic proteins (BMPs).

VEGF is a signal protein involved in both vasculogenesis and angiogenesis. It is demonstrated that VEGF can enhance the primary rat osteoblast (ROB) proliferation, activate the gene and protein expression of vasculogenesis, and increase the alkaline phosphatase (ALP) activity in vitro. In the corresponding in vivo experiment, coating the implant with VEGF significantly increases the activation of osteoblasts and endothelial cells [97]. In a sheep model, a synergistic effect on better ossification, larger bone trabeculae, and higher angiogenesis degree was found in the silicon substituted hydroxyapatite (SiHA)-coated scaffolds combined with VEGF, compared with SiHA or VEGF coated groups, respectively [98].

BMPs are a family of growth factors, which are of great importance in inducing the formation of bone and cartilage. BMPs can regulate the osteogenic cells and promote the bone mesenchymal stem cells (MSCs) to differentiate [99]. Recombinant techniques are adopted to obtain an adequate yield of BMPs [100]. At present, the Food and Drug Administration (FDA) has approved the recombinant human BMPs (rhBMPs) for therapeutic uses, including rhBMP2 and rhBMP7. Given its addition conduces to BIC, BMPs are increasingly used in implant surface coating applications [101].

BMP-2 incorporated into the octacalcium phosphate (OCP) coating layer is able to enhance the osteoinductivity and improved biocompatibility of coralline hydroxyapatite (CHA) granules, compared with its surface-adsorbed delivery mode [102]. However, more does not necessarily mean better; too high a dose of BMP-2 delivered from the implant surface shows a negative short-term effect on osteogenesis in close vicinity of the implant surface [103]. This is attributed to the induction of osteoclasts by high-dosage BMP-2, which is crucially important in bone remodeling and regulating the osteoblast-osteoclast interactions [104]. According to in vivo rabbit tests, adding both hBMP-2 and hGDF-5 to implant surface coating can improve the bone formation and osseointegration between host bone and the implant surface [105].

Over the years, BMP-7 shows the potential as a bone regeneration stimulator. It is documented that a locally delivered and very low concentration of BMP-7 can maximize osseointegration by creating a specific delivery system consisted of poly (ethyl acrylate) coated titanium surface [106]. This system is aimed to effectively control the dose of BMP-7 at the targeted sites.

3.1.5. Extracellular Matrix Proteins

Accumulation of extracellular matrix (ECM) proteins onto the implant surfaces is another option to enhance the biocompatibility of dental implants, aiming to regulate cell-matrix adhesion. In the proliferative stage of osseointegration, fibroblast growth factors would stimulate fibroblast to secrete ECM proteins, including elastin, collagen chondroitin sulfate, fibronectin, hyaluronan, and other proteoglycans [107]. Previous literature demonstrated that the coating of collagen-chondroitin sulfate (CS) matrix would increase new bone formation, bone-to-implant contact, as well as bone volume density [108]. Derong Yin et al. found that mussel adhesive protein (MAP) which is biocompatible,
biodegradable, and non-toxic, can be a potential titanium implant surface coating. Its physicochemical properties accelerate early cell adhesion and proliferation and promote osteogenic cell differentiation [109]. In a rat tibia and femur in vivo study, an engineered, elastin-like protein (ELP) is stably coated on the titanium-base implants (Figure 6). These ELP coatings rapidly promote osseointegration, enable titanium implants to load force at an early stage, and to some extent prevent the micromotion possibly related to aseptic loosening [110].

**Figure 6.** Engineered elastin-like protein (ELP) improve the osseointegration of implants. (A) Schematic of proposed ELP conjugation to titanium substrates upon exposure to UV light; (B) MG63 and mineralization morphology on uncoated, scrambled ELP, and RGD ELP spin coated Ti-6Al-4V. SEM images were taken at 1, 7, and 14 days post-seeding of MG63s in mineralization medium; (C) Histological sections of inserted screws at 1 week [110]. Copyright 2016 Elsevier Ltd.

### 3.2. The Antibacterial Performances of Coating

Implant-associated infections have become a common postoperative complication of implant restoration, leading to patient dissatisfaction, extra expense, and even implant failure. Bacteria mostly exist in the biofilm attached to the implant surface, which protects the microorganisms inside from antibodies [111]. The excessive application of antibiotics can also promote the proliferation of drug-resistant bacteria. Thus, many scholars tried to find and fabricate modified implants with functional coatings that can prevent bacterial adhesion and biofilm formation, or kill bacteria directly (Figure 7) [112]. In this section, the implant coatings with antibacterial properties were described in detail.

**Figure 7.** Various examples of antimicrobial surfaces according to the mechanism of action: bacteriostatic or bactericidal surfaces. The prevention of biofilm formation by antimicrobial coatings is the best way to prevent primary adhesion or killing approaching bacteria [112]. Copyright 2019 Acta Materialia Inc.
3.2.1. Antibiotic Components of Implant Coating

Doxycycline (DOX) is a widely used antibiotic that inhibits bacteria growth, inflammation, and bone resorption. DOX-treated hydroxyapatite (HA) implant surface was confirmed to attenuate the progression of peri-implantitis in vivo [113]. The release of doxycycline could be controlled by pH environment for dental implants with the titanium nanotube surface coated with poly lactide-co-glycolic acid (PLGA) and DOX [114]. PLGA-amoxicillin-loaded layer on titanium alloy have been proven to have the ability to inhibit bacterial growth of Staphylococcus aureus (S. aureus) and Staphylococcus epidermidis (S. epidermidis) in the first few hours after coating degradation in artificial saliva [115]. Polydopamine (PDA), possessing non-toxic, biocompatible, and adhesive properties, has been applied in coating biomaterials. He et al. reported that cefotaxime sodium immobilized onto polydopamine-coated Ti could help inhibit the Escherichia coli (E. coli, gram-negative) and Streptococcus mutans (S. mutans, gram-positive) from proliferating and adhering to the implant surface. Furthermore, the grafted cefotaxime sodium could keep its long-term antibacterial ability [116]. In addition, new bioactive tetracycline-containing fibers were reported, inhibiting biofilm from forming and progressing into peri-implantitis. This process mostly related to pathogens including Porphyromonas gingivalis (P. gingivalis), Fusobacterium nucleatum (F. nucleatum), Prevotella intermedia (P. intermedia), and Aggregatibacter actinomycetemcomitans (A. actinomycetemcomitans). A marked reduction in bacteria formation was observed with an increase in tetracycline concentration [117,118].

Titanium dioxide nanotubes (TiO$_2$-NTs) on medical-grade titanium surface with good biocompatibility, which can be translated to clinical use by changing the thickness, surface texture, and/or decoration of the nanotubes [119]. TiO$_2$-NTs alone are not antimicrobial, but they can obtain antimicrobial properties after coating with antibiotics. To obtain an antibacterial surface with the ability of anti-gram-positive bacteria, vancomycin has been widely used to biofunctionalized Ti [120]. TiO$_2$-NTs loaded with vancomycin showed good antibacterial effect both in vitro and in vivo against S. aureus [121]. Similarly, gentamicin-loaded titanium nanotubes could reduce implant-associated infections in vivo to a great extent [122]. Meanwhile, a novel antibiotic nano-delivery system, silica-gentamycin nanoparticles, showed a continuous ability to release gentamycin and inhibiting S. aureus growth [123]. Furthermore, the dual drug (antibiotics and osteoinductive protein) eluting Ti substrates such as Gentamicin sulfate/BMP-2/heparinized-Ti were a promising material for the enhanced osteointegration and implant longevity in dentistry [124].

3.2.2. The Antimicrobial Properties of Metal Element Components

The coatings with antibiotics of dental implants have their limitations, such as narrow antimicrobial spectrum and antibiotic resistance. Alternatively, metal elements such as silver, zinc, and copper have been applied in implant coatings due to their antimicrobial effects and nanoparticulate forms. Silver is well known for its multilevel antimicrobial function, which ensures a wide spectrum and long-term antibacterial character [125]. Silver nanoparticles (AgNPs) can obtain improved physical, chemical, and biological properties. AgNPs are able to penetrate into bacterial cell walls, change the structure of cell membranes and even result in cell death, with the antibacterial mechanisms of contact killing and ion-mediated killing [126]. TiO$_2$-NTs decorated with AgNPs exhibited antibacterial properties against S. aureus and showed better biocompatibility with human cells after obtaining a nanoform of HA top coating [127]. Recent studies confirmed that the coating of PDA and AgNPs on the surface of titanium could effectively inhibit the microbial growth against S. mutans and P. gingivalis [128,129]. In order to extend the durability of the antibacterial function, researchers employed the AgNPs to decorate both the internal and external space of the synthesized sandwich-structured polydopamine shell, which could be used in vivo to inhibit bacterial infection caused by methicillin-resistant S. aureus superbugs and to reduce the biofilm formation [130]. Besides, a surface coating of PDA and AgNPs-loaded TiO$_2$ nanorods (Ag-TiO$_2$@PDA NRs) was deposited on Ti alloy, exhibiting controlled release of Ag ions with a long-lasting antibacterial ability against E. coli and methicillin-resistant S. aureus [131].

It has been widely acknowledged that zinc has the ability to facilitate the process of osseointegration and inhibit bacterial adhesion, both gram-positive and gram-negative bacteria
In order to achieve the ability of bacterial inhibition, researchers employ plasma electrolytic oxidation to incorporate zinc into TiO$_2$ coatings of titanium surface, which can greatly inhibit the growth of *S. aureus* and *E. coli* [134]. Also, ZnO@ZnS nanorod-array coating was reported to release optimized zinc, maintaining the high antibacterial efficacy against *S. aureus* and *E. coli* [135]. The calcium phosphate coatings incorporated with fluoride and zinc ions were experimentally proven to have bactericidal properties, especially effective in inhibiting the growth, colonization, and adherence of *P. gingivalis* [136]. Agar diffusion and proliferation tests on *S. aureus* plasma demonstrated that chemical oxidized titanium (TiOB®) coating with ionic zinc showed bactericidal effects compared to those with gentamicin-tannic acid (TiOB®gta) [137]. Besides, zinc oxide (ZnO) nanoparticles also possess antibacterial properties [138]. Both in vitro and in vivo research conducted by L. Grenho et al. verified that the nanoscale hydroxyapatite (nanoHA) finished with different doses of ZnO nanoparticles could effectively inhibit the bacteria [139]. Furthermore, anaerobic bacteria that colonize around the implants is the major cause for peri-implantitis, and related experiments showed that Glucose-1-phosphate (Glc-1P) biofunctionalized zinc peroxide (ZnO$_2$) nanoparticles could inhibit gram-negative anaerobes with a pH-dependent characteristic [140].

Copper nanoparticles (CuNPs) can release copper ions that may be expected to play a dual role in preventing infection and helping with bone formation. CuNPs-derived TiO$_2$ surfaces by an electrochemical process revealed a high biocide potential, which leads to the entire death of *S. aureus* and *E. coli*. [141,142]. As shown in Figure 8, a novel Cu-bearing titanium alloy was confirmed to have antimicrobial/antibiofilm activities against *S. mutans* and *P. gingivalis* [143]. Copper-functionalized titanium is potent in reducing bacteria attached to the implant surface and surrounding the titanium, which helps to form a “safe zone” for a more stable implant healing environment [144]. In addition, Lee et al. revealed that the antibacterial properties of Ti-Cux alloys may tune the antibacterial properties by changing the Cu concentration [145].

![Figure 8. Antibacterial effect of titanium alloy (Ti-Cu). (A) SEM micrographs and DAPI images of S. mutans and P. gingivalis on surfaces of Ti (a,c,e,g) and Ti-Cu alloy (b,d,f,h) after co-culture for 24 h. (B) TEM micrographs of inner structures of S. mutans and P. gingivalis, (i,k) treated with Ti; (j,l) treated with Ti-Cu alloy [143]. Copyright 2016 Springer Nature.](image-url)

Ceria oxide (CeO$_2$) has superoxide dismutase (SOD) and catalase (CAT) enzymatic activities, which empower it with the capability of reactive oxygen species (ROS)-scavenging. Hence, CeO$_2$ shows promising antibacterial and anti-inflammatory functions. Li et al. employed plasma-spraying to treated the Ti alloy with CeO$_2$ ceramic powder and found that the CeO$_2$ coating preserved the intracellular antioxidant defense system of H$_2$O$_2$-treated osteoblasts [146]. The CeO$_2$-incorporated calcium silicate coatings showed strong antimicrobial activity on *Enterococcus faecalis*, with good biocompatibility [147]. Moreover, nanostructured ceria (nano-CeO$_2$) has been demonstrated with the capability of reducing bacterial growth and relieving the inflammatory response [148]. Furthermore, different shapes of ceria enclosed by specific crystal planes appeared to enhance the intrinsic catalyzation [149]. As shown in Figure 9, comparing the antibacterial abilities of three different-shaped nano-CeO$_2$ (nanorod, nanocube, and nano-octahedron), nano-octahedron CeO$_2$-modified Ti
was proven to have the best anti-inflammatory effect, while all three types exerted equally strong antibacterial properties [150].

Figure 9. Schematic illustration of implant surface modified by CeO2 nanoparticles for antibacterial and anti-inflammatory properties. The antibacterial effects depend on positively charged CeO2 nanoparticles could probably affect negatively charged bacterial cell surface by electrostatic attraction. In addition, CeO2 nanoparticles inactivate surface protein and decrease the permeability of bacterial cell membranes. For anti-inflammatory properties, CeO2 nanoparticles have both catalase (CAT) and SOD (superoxide dismutase) activities [150].

In addition, tantalum-based implants have shown excellent biocompatibility and safety in previous dentistry literature [151]. Related research showed that Tantalum (Ta)-treated Ti surface also demonstrated excellent antimicrobial activity against F. nucleatum and P. gingivalis, which could also activate the secretion of bone-forming proteins to promote the osseointegration between bone-to-implant surface [152].

Sometimes, different metal elements were also combined in the coatings. For example, Poly (lactic-co-glycolic acid)/Ag/ZnO nanorods coating were treated on the titanium surface using a hydrothermal method, and then obtained a long-lasting antibacterial function with good cytocompatibility [153]. Ashley et al. explored a ternary dopant system utilizing 0.25 wt.% ZnO to induce osteogenesis, 0.5 wt.% SiO2 to induce angiogenesis, and 2.0 wt.% Ag2O to provide secondary infection control within a plasma-assisted hydroxyapatite coating for orthopaedic or dental applications [154]. Moreover, the plasma immersion ion implantation system (PIII) could incorporate copper and zinc ions into a titanium nitride (TiN) coated Ti-6Al-4V alloy, which increases both cytocompatibility and the antibacterial ability against E. coli [155].

3.2.3. The Antimicrobial Peptides (AMPs) of Coating Components

Natural host defense AMPs, a kind of small cationic peptides, have the broad-spectrum antimicrobial activity against a wide range of pathogens, including both gram-positive and gram-negative bacteria, and reduce bacterial resistance responses [156]. AMPs have been used in a wide range of ways, especially the biofunctionalization of Ti with antibacterial properties by covalent immobilization approach [157]. Human lactoferrin 1-11 (hLF1-11) is sensitive to a variety of bacteria without cytotoxicity mammalian cells up to 400 μg/mL [158]. Thus, hLF1-11 has satisfactory antibacterial effects biofunctionalized Ti. Titanium samples, which were treated with hLF1-11, inhibit the Streptococcus sanguinis and Lactobacillus salicarius from adhering to the surface and forming the biofilm at an early stage in vitro [159,160].

Human beta defensins (HBDs), a family of small AMPs with broad-spectrum antibacterial activities, could protect the oral cavity from being contaminated by various bacteria. Meanwhile,
HBDs also have protective immune response and help to facilitate the bone remodeling according to the report [161]. GL13K, a cationic antimicrobial peptide derived from parotid secretory protein, was reported to have bactericidal and bacteriostatic abilities against *Pseudomonas aeruginosa, Escherichia coli*, and *Streptococcus gordonii* [162]. GL13K-biofunctionalized titanium is also promising for sustainably reducing the formation of bacterial biofilm, mainly due to its robustness, antimicrobial activity and cytocompatibility. GL13K immobilized onto microgroove surfaces could maintain the peri-implant soft tissues in the long-term [163]. Furthermore, the GL13K coatings are highly stable, which could significantly reduce the number of *Streptococcus gordonii* and *P. gingivalis* is cytocompatible with human gingival fibroblasts and osteoblasts in vitro [164,165].

Other AMPs, including Pac-525, KSL, and LL-37, were also reported to inhibit pathogenic bacteria involved in peri-implantitis to some extent, including *S. sanguis, F. nucleatum*, and *P. gingivalis* [166,167].

### 3.2.4. Polysaccharide Antibacterial Coatings

Natura Chitosan, a cationic polysaccharide in neutral, is derived from the deacetylation of chitin. The implant surface that was being immobilized with chitosan was proven to have antibacterial properties [168]. Triethoxysilylpropyl succinic anhydride (TESPSA) can form a stable double peptide bond with chitosan as a coupling agent. Campos et al. found a high adhesive resistance of the TESPSA/chitosan coating at the titanium surfaces [169]. Palla-Rubio et al. incorporated silica-chitosan hybrid materials onto titanium implants to improve the antibacterial activity and found that the suitable concentration of 5%–10% for contained chitosan showed antibacterial properties [170]. Also, the antibacterial properties of hyaluronic acid/chitosan polyelectrolyte multilayers against *Staphylococcus aureus* were approved [171].

Ag-conjugated chitosan nanoparticles coating is promising for the titanium surface, showing an inhibitory effect on the growth of *S. mutans* and *P. gingivalis* and suppressing both the bacteria adhesion and the biofilm formation [172,173]. Furthermore, chitosan coatings potentially deliver antimicrobials to reduce the growth of bacteria in a biocompatible way. Chitosan coatings containing 20% tetracycline or 0.02% chlorhexidine digluconate were attached to the titanium surface and tested against model pathogens, including *Actinobacillus actinomycetemcomitans* and *Staphylococcus epidermidis*. The results showed that coatings released 89% of tetracycline in 7 days and 100% chlorhexidine in 2 days, but the released chlorhexidine was toxic to human osteoblasts and fibroblasts [174].

### 3. Conclusions and Outlook

Advances in physical and chemical modification methods have promoted the development of dental implant surfaces to accelerate osseointegration, aiming to shorten the edentulous period of patients. Moreover, attaching biomolecules onto implant surface, such as bioactive compounds and multifunctional molecules, could promote the osteogenic process around implants, including inducing cell adherence, osteogenic stimulus, or even additional antibacterial effects. Long-term clinical studies are still needed to compare performances of different coatings and assess success rates of novel implant-coating. Moreover, further studies should also examine whether mainstream implant surface treatment and coatings could achieve reliable therapeutic effects, especially in terms of obtaining stability osseointegration, as well as avoiding inflammation, infection, mobility, and mechanical complications. In the future, more optimized coating modified technologies will be exploited for improving the performances of implants, which would be of great benefit for edentulous patients.

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