Chapter 21
Development of Powder Jet Deposition Technique and New Treatment for Discolored Teeth

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Abstract The powder jet deposition (PJD) process is for creation of a hydroxyapatite (HA) layer on human teeth. To develop the PJD device, the layer-forming properties have improved. Created HA layers with a new handpiece-type PJD device demonstrate excellent material properties in vitro. Titanium dioxide (TiO\textsubscript{2}) is known to cause whitening because of the selective reflection of the light. Therefore, we assessed the possibility of using the creation of TiO\textsubscript{2}-HA layers with the new PJD device as a new treatment for discolored teeth. In this study, the microstructural and mechanical properties of TiO\textsubscript{2}-HA layers were evaluated under the same conditions of the previous study. These properties were evaluated before and after 500 cycles of thermal cycling (5–55 °C). Furthermore, the CIE L’a’b’ color system was used for color measurement and ΔE\textsuperscript{*} values for color differences were calculated. The maximum thickness of the TiO\textsubscript{2}-HA layers was about 60 μm. There were no significant differences in thickness, hardness, or bonding strength before and after thermal cycling. The layers showed an increased L’ parameter and a decreased b’ parameter, and the color difference ΔE\textsuperscript{*} was approximately 6.7 units. Creation of TiO\textsubscript{2}-HA layers by PJD might be a valuable new treatment for discolored teeth.

Keywords Powder jet deposition • Hydroxyapatite • Titanium dioxide • Discolored teeth • Thermal cycle

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21.1 Introduction

The biomaterials used for dental restorative treatments have quite different chemical compositions and mechanical properties from tooth substances which are enamel and dentin. Even if the adhesion technique is properly applied, these differences in properties between restorative materials and tooth substance can give rise to different mechanical, thermal, or chemical stresses in the oral cavity and can lead to clinical problems such as drop-off of the restorative material from the tooth or secondary caries [1]. In our previous studies, we presented the possibility of applying a layer of HA as a new restorative material with chemical, compositional, and mechanical properties corresponding to the tooth substance [2, 3]. A newly developed advanced technology called powder jet deposition (PJD) was used to create the HA layers. The PJD technique was originated in abrasive jet machining (AJM), which is one of the precise processing methods for hard-brittle materials through an average particle size of approximately 10–20 μm, and it is also a well-established or developed noncontact mechanical removal process. When smaller particles of ceramic or metal, approximately 1–3 μm in diameter, were blasted onto ceramic substrate by the AJM process, the particles were deposited on the substrate. This is called the PJD technique. The PJD technique is performed at room temperature and at atmospheric pressure, which enables it to be used with HA particles for the creation of HA layers on human teeth [1].

White and well-aligned teeth are the most important aspect of a smile; discolored teeth can influence self-esteem and professional relationships [4, 5]. Tooth discoloration is classified as an intrinsic or extrinsic depending on its cause [4–7]. Discoloration caused by extrinsic factors, including chromogens derived from coffee, cigarettes, or dental plaque, is generally removed by professional tooth polishing [4–8]. Treatment of teeth with intrinsic discoloration, which may be drug related (tetracycline) or caused by pulp tissue remnants after endodontic therapy [9], is done by bleaching with radical agents or tooth restoration with dental materials such as composite resin. Several studies [10, 11] have reported side effects of tooth bleaching agents, such as tooth hypersensitivity, irritation of dental pulp, and decreased hardness of enamel. These observations suggest the need for a new treatment for discolored teeth including the creation of an interface layer with material similar to the tooth and no adverse tooth substance and pulpal response.

In daily life, TiO$_2$ is a common additive in many foods, pigments, and other consumer products used. TiO$_2$-based ingredients are mostly used as a coloring agent [12]. According to a study carried out to determine the influence of TiO$_2$ particles in a concentration of 0.10–0.25 %, the particles induced a whiter tooth color and simulated the opalescence of human enamel [13]. We therefore proposed the possibility of applying creation of TiO$_2$-HA layers on the human tooth surface by noble PJD process as a new treatment for discolored teeth.
21.2 The Initial Development of PJD Process and Evaluation of HA Layers

The first previous study aimed to create HA layers by PJD with manipulating the blasting nozzle above human enamel and to evaluate the microstructural properties of HA layers in vitro. The caries-free human molars extracted for orthodontic treatment with the informed consent of the patients were used. For each specimen, the crown of the molar was severed using a diamond blade cutter and fixed onto an aluminum scanning electron microscope (SEM) stage using an epoxy resin-based adhesive agent. A flat enamel surface perpendicular to the enamel rods was prepared by polishing each specimen with a silicon carbide grinding wheel, using diamond pastes, to obtain an identical surface. The specimens were treated by PJD, using HA particles synthesized by Sangi Co., Ltd. (Tokyo, Japan). A dental PJD device developed by Kuriyagawa and Sendai Nikon Co., Ltd. (Miyagi, Japan) was used to create the HA layers on the enamel substrate of specimens. The PJD device with a blasting nozzle was about 3 cm long, 4 cm wide, and 4 cm tall. In this system, when the high-speed solenoid value is opened, the difference in cross-sectional area across the particle feed tube generates negative pressure at the particle charging port located in the middle of the particle feed tube. The negative pressure causes particles to be taken up into the tube. The high-speed solenoid value is controlled by a personal computer and can be opened and closed at a frequency of approximately 100 Hz. The particles are carried to the mixing chamber, where they are mixed with a continuous flow of accelerating gas and then blasted from the nozzle. The details of experimental conditions are shown in Table 21.1. The specimens were fixed on a stage, with their enamel surface perpendicular to the nozzle. The layers were polished using diamond polishing paste (Dia Polisher Paste; GC, Tokyo, Japan) and a felt wheel for 30 s with intermittent pressure of 5,000 g. To evaluate the microstructure, the cross section of the HA layers was observed by SEM (JSM-6500F, JEOL, Tokyo, Japan). Three-dimensional profiles were obtained and surface thickness evaluated using a three-dimensional noncontact measurement system (NH-3; Table 21.1 The experimental conditions

| Parameters                      | The first study | The second study | The present study |
|--------------------------------|----------------|-----------------|------------------|
| Substrate                      | Enamel         | Enamel          | Enamel           |
| Particles                      | HA             | HA              | TiO₂-HA          |
| Size of particles [μm]         | 4.7            | 3.0 ± 1.0       | 3.0 ± 1.0        |
| Accelerating gas pressure [MPa]| 0.5            | 0.5             | 0.5              |
| Feed gas pressure [MPa]        | –              | 0.5             | 0.5              |
| Blasting angle [°]             | 90             | 90              | 90               |
| Blasting time [s]              | –              | 30              | 30               |
| Gap between nozzle and substrate [mm] | 1              | 1               | 1                |
Mitaka Kohki, Tokyo, Japan). The HA particles were densely packed, and there were no obvious gaps between the HA layers and the enamel substrate. The maximum and average thickness was approximately 40 μm and 30 μm, respectively.

### 21.3 New Handpiece-Type PJD Device and Evaluation of Thermal Stress in HA Layers

The aims of the second previous study were to use the PJD device, newly developed for use with dental handpieces, to create the HA layer, and to evaluate the microstructural and mechanical properties of the HA layer, in particular the effects of thermal stress. To apply the HA layers, a newly developed PJD device, of similar size to normal dental handpieces, was used (Fig. 21.1). The HA particles were mixed in the camber of the PJD device with a continuous flow of accelerating gas (air), and then blasted from the nozzle onto the enamel substrate at room temperature (25 °C) and atmospheric pressure (1 atm). Detailed experimental conditions of this study are shown in Table 21.1. For thermal-cycling procedure, a computer-controlled two-temperature thermal-cycler (Thermal-cycling K-179; Tokyo-Giken, Tokyo, Japan) was used. Two water baths were maintained at 5 °C and 55 °C. Each cycle consisted of 20 s immersion in each water bath and a travel time of 10 s. The water baths were constantly stirred with stirrers, and the variation in the temperature of each water bath was within 1 °C of the set temperature [2, 14]. The specimens were first immersed in distilled water at 37 °C for 1 day. After the immersion, the specimens underwent 500 thermal cycles [2]. To evaluate their microstructure, the cross section of the HA layers was observed by SEM. The three-dimensional profiles, including surface thickness, of the layers were evaluated using a three-dimensional noncontact measurement system. To evaluate the mechanical properties of the layers, micro-Vickers hardness was measured using a dynamic microhardness tester (FM-ARS 9000; Future-Tech, Kawasaki, Japan). A load of 100 gf was applied for 5 s using a pyramid-shaped die; the depth of the impression was used to
calculate the hardness of the specimens [2, 15]. Furthermore, the bonding strength of the HA layers to the enamel substrates was evaluated using a micro-tensile test (Romulus; Quad Group, Spokane, WA, USA) [2, 16]. An epoxy pre-coated alumina stud was placed perpendicularly onto the surface of the specimen. The area of the surface coated with the epoxy glue was approximately 2.7 mm in diameter. After curing at 150 °C for 1 h, the specimen was set into the testing machine and gripped. The study was pulled until destruction of the specimen, and the bonding strength was determined as the maximum load recorded [2]. The microstructural properties (SEM images, three-dimensional profiles, and surface thickness) and the mechanical properties (micro-Vickers hardness and bonding strength) were evaluated before and after the abovementioned thermal-cycling process. The HA particles in the deposited layer were densely packed, and the surface of the HA layer was unchanged after thermal cycling. The maximum and average thickness were approximately 60 μm and 50 μm, respectively. There were also no significant differences in the hardness and the bonding strength of HA layer before and after thermal cycling.

21.4 New Handpiece-Type PJD Device and Evaluation of Thermal Stress in TiO₂-HA Layers

These previous studies have led to an understanding of the excellent properties of HA layers created by PJD process. However, the microstructural and mechanical properties of TiO₂-HA layers have not yet been clarified. The objectives of the present study are to evaluate the microstructural and mechanical properties of TiO₂-HA layers before and after thermal-cycling tests under the same conditions of the second precious study. To apply the TiO₂-HA layers, a newly developed PJD device was used. The specimens were treated by with PJD, using HA-TiO₂ particles synthesized by Sangi Co., Ltd. (Tokyo, Japan), in which TiO₂ was added as a color regulator [17]. The microstructural properties of TiO₂-HA layers were evaluated from SEM and the three-dimensional profiles: surface thickness. The mechanical properties were evaluated from micro-Vickers hardness and bonding strength. These properties were evaluated before and after the abovementioned 500 cycles of thermal cycling. TiO₂-HA particles were also densely packed; the maximum and average thickness were approximately 60 μm and 50 μm, respectively. There were no significant differences in thickness, hardness, or bonding strength before and after thermal cycling.

21.5 Color Differences of TiO₂-HA Layers

In the previous study, the degree to which TiO₂-HA layers influence tooth whitening has not been well documented. The objectives of the present study were also to evaluate the color differences of TiO₂-HA layers. The color was measured using the
CIE $L^*a^*b^*$ color measurement system on the spectrophotometer (CMS-35FS/C; Murakami Color Research Laboratory, Tokyo, Japan) [17]. The CIE $L^*a^*b^*$ system is composed of three coordinates: $L^*$ (lightness, from 0 = black to 100 = white), $a^*$ (from $-a$ = green to $+a$ = red), and $b$ (from $-b$ = blue to $+b$ = yellow). The area of irradiation and color measurement were $\varphi 6$ mm and $\varphi 3$ mm, respectively, and the illuminating and viewing configuration used was CIE diffuse/8° geometry [16, 18]. Each specimen was chromatically measured three times under different conditions – (1) before and (2) after creation of the TiO$_2$-HA layer – and the average values were calculated. The total color differences between the abovementioned three conditions were calculated according to the following equation:

$$
\Delta \Delta E = \sqrt{\left(\Delta L^*\right)^2 + \left(\Delta a^*\right)^2 + \left(\Delta b^*\right)^2}
$$

Color differences between conditions (1) and (2) were calculated as $\Delta E$ which evaluates the degree of whitening.

The $L^*$, $a^*$, and $b^*$ color parameters and color differences of the three measured conditions are listed in Table 21.3. The $L^*$ color parameter significantly increased between conditions (1) and (2). The $a^*$ color parameter did not significantly change between any of the conditions. In contrast, the $b^*$ color parameter significantly decreased between conditions (1) and (2) ($p > 0.05$, Steel-Dwass multiple comparison test). From these data, the calculated total color difference was $\Delta E$ (Table 21.4).

### 21.6 Discussions

In our previous and present study, SEM images clearly showed that the HA and TiO$_2$-HA particles were densely packed in the layers and there were no visible pores or cracks between layer and enamel substrate. Cross-sectional SEMs reported in a previous study on the microstructure of a plasma-sprayed 50-μm-thick HA coating on titanium alloy revealed the presence of cracks in the titanium alloy and along the HA coating-substrate interface [19]. Such cracks may be directly related to the coating bonding strength [20] and may affect the long-term stability of HA coatings [21, 22]. Although the substrate was different, it could be considered that HA layers with good material properties are more effectively created using the PJD process than the abovementioned plasma spray-coating technique. From the three-dimensional viewing of HA and TiO$_2$-HA layers created with new handpiece-type PJD device, the maximum and the average layer thickness were approximately 60 μm and 50 μm, respectively. Using of a new developed PJD device enabled us to create HA and TiO$_2$-HA layers on the enamel substrate that was thicker than the previously reported layers created by the initial development PJD device. The PJD process was improved in two ways. First, smaller particles were used than in the previous studies. Second, experimental conditions, such as the accelerating pressure and the feed pressure, could be adjusted for the new PJD
device for using in dental handpieces. As a result, it was considered that the kinetic energy of particles was effectively imparted to give good adhesion properties of the particles. In case of using new PJD device, the thickness of TiO$_2$-HA layers was almost equal to that of HA layers. Therefore, it was expected that the TiO$_2$-HA layers would show almost the same good microstructural properties and high stability as those of the previous HA layers.

The hardness of the TiO$_2$-HA layers was in the range of approximately 350–390 Hv. These results are almost the same as those obtained for the HA layers created on enamel under the same PJD experimental conditions in the second previous study [2]. On the other hand, the bonding strength of the TiO$_2$-HA layers was approximately 15 MPa. The micro-tensile bonding strength test used in present study has advantages including more economical use of teeth, better control of regional differences, and better stress distribution at the true interface [23]. The bonding strength of the HA layers created in the second previous study [2] was almost the same as that of the TiO$_2$-HA layers in the present study. Furthermore, several studies [24–26] have reported bonding strengths of composite resin to enamel substrate of 5.9–22.2 MPa; these values are similar to the 15 MPa bonding strength measured for the present TiO$_2$-HA layers. Therefore, it was confirmed that the present PJD process could create the HA and TiO$_2$-HA layers with good material properties on enamel substrates. In addition, our results suggested that addition of TiO$_2$ particles would not influence the creation of layers by the PJD process and the material properties of HA layers, since the TiO$_2$-HA layers showed almost the same excellent material properties as the HA layers.

Thermal-cycling procedures simulate the frequent changes in intraoral temperature induced by eating, drinking, and breathing [27–29]. Thermal stresses are related to mechanical stresses, as differential thermal changes can induce crack propagation through bonded interfaces, and the changing gap dimensions are associated with gap volume changes which pump pathogenic oral fluids in and out of the gaps [30]. According to a review of literature, the sequence of temperatures 35 °C, 15 °C, 35 °C, and then 45 °C, with a corresponding dwell sequence of 28 s, 2 s, 28 s, and 2 s, is suggested to be sufficiently clinically relevant [30]. However, the present study adopted thermal cycling between 5 and 55 °C for 500 cycles based on the International Organization for Standardization (ISO) specifications to examine the durability of dental materials [16] in order to evaluate under the same conditions as for HA layers in the second previous study [2]. The HA and TiO$_2$-HA layers maintained their three-dimensional morphology even after thermal cycling, as determined from three-dimensional views and SEM images. Table 21.2 showed that there were no significant differences in micro-Vickers hardness and bonding strength before and after the thermal-cycling procedure.

The color difference results of the TiO$_2$-HA layers are shown in Tables 21.3 and 21.4. Between conditions (1) and (2), the $L^*$ color parameter significantly increased, the $b^*$ color parameter significantly decreased, and the $a^*$ parameter was not changed. These results indicate that the created TiO$_2$-HA layers brightened the color of the specimens; their color became slightly bluer. According to the study of evaluation of whitening effects in vitro, whitening occurs mainly by increasing the $L^*$ param-
Table 21.2  Mean values (and standard deviation) of the micro-Vickers hardness and the bonding strength (n = 10)

|                  | The first study | The second study | The present study |
|------------------|----------------|-----------------|------------------|
| Micro-Vickers    |                |                 |                  |
| hardness         |                |                 |                  |
| Before thermal   | –              | 391.6(9.80)     | 371.3(20.7)      |
| cycling          |                | 401.3(9.74)     | 365.6(27.5)      |
| After thermal    | –              | 15.6(5.6)       | 15.7(1.5)        |
| cycling          | –              | 14.8(5.9)       | 15.5(3.8)        |

Table 21.3  Mean values (and standard deviation) of CIE L*, a*, b* color parameters for the TiO2-HA layers (n = 5)

|                  | L*          | a*          | b*          |
|------------------|------------|------------|------------|
| (1) Before creation of layers | 71.2(1.2) | −2.3(0.3) | −1.4(0.2) |
| (2) After creation of layers   | 78.1a(1.1) | −2.3(0.3) | −3.9a(0.4) |

Table 21.4  Mean values (and standard deviation) for color difference ΔE* of the TiO2-HA layers (n = 5)

| ΔE             |
|----------------|
| 6.7(1.1)       |

The mean difference is significant at the 0.05 level.
that the whiteness of the layers mismatched the natural tooth color to too great an extent, suggesting that adjustment of the HA-TiO₂ particles’ TiO₂ content may be necessary to match the natural tooth color. Stated further, if the creation of layers can be adjusted to match the color which patients desires, this raises the possibility that creation TiO₂-HA layers by the PJD process may be used clinically as a new treatment for tooth discoloration. Our future research will assess whether layers demonstrating excellent material properties can be created using particles prepared by adjusting the TiO₂ concentration.

### 21.7 Conclusion

It was concluded that the new handpiece-type PJD process could create thick HA and TiO₂-HA layers on enamel substrates, and these layers demonstrated excellent microstructural and mechanical properties comparable to those of HA layers created by the initial developmental PJD device, even after thermal-cycling procedure. Furthermore, TiO₂-HA layers could whiten the tooth color and showed high color stability. Creation of TiO₂-HA layers by the PJD process might be a valuable new treatment for discolored teeth.

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