Effect of Magnesia Investments in the Dental Casting of Pure Titanium or Titanium Alloys

Kazuo IDA, Toshihiro TOGAYA, Sadami TSUTSUMI and Masatoshi TAKEUCHI
Department of Dental Materials, Research Center for Medical Polymers and Biomaterials, Kyoto University
Sakyo-ku, Kyoto, Japan

Received on September 23, 1982

Pure titanium and titanium-based alloys were cast into molds of phosphate-bonded silica or magnesia investments using a new casting machine known as the "CASTOMATIC." The properties of the castings were much better using magnesia, rather than phosphate-bonded silica, investments.

Key Words: Dental Casting, Titanium, Magnesia Investment

INTRODUCTION

For past several years, precious alloys have been gradually replaced by non-precious ones in the dental casting field because of the rising price of dental alloys. In Japan during the past ten years, nickel-chromium alloys have been used extensively for crown or bridge and porcelain-fused-to-metal restorations instead of gold or silver alloys. This tendency seems to be the same all over the world. However, the expanded use of nickel-containing base metal alloys in dentistry has raised questions concerning their biological safety, namely, carcinogenic and sensitivity risks.1

On the other hand, since pure titanium or titanium-based alloys have excellent biocompatibility, they have been applied as dental implants and bone screws or artificial joints in the orthopedic field. Titanium is considered to have following advantages over conventional dental casting alloys: (1) the specific gravity of titanium is about a half of nickel- or cobalt-based alloys, (2) the corrosion or tarnish resistance of titanium is excellent, (3) the mechanical properties of pure titanium are nearly equal to those of dental gold alloys, (4) although the price of titanium is about the same or a little higher than that of cobalt or nickel at the present, titanium has the potentiality of becoming the most inexpensive metal when considering its specific gravity.

However, titanium has a serious weak point, namely, its high melting temperature and chemical reactivity at high temperatures. In other words, titanium is so easily oxidized and reacts with the ceramic crucible during melting that it is difficult to cast pure titanium or titanium alloys in the conventional dental casting mold.

So far, there have been some papers about dental casting of titanium-based alloys or pure titanium. For example, it was reported that a 82% Ti-13% Cu-5% Ni alloy was melted and cast at about 1500°C using conventional equipment and a commercial phosphate-bonded investment.2 Probably this could be performed because of the lowered melting temperature resulting from alloying the titanium with copper and nickel. We have presented several papers in this field in a Japanese journal3-7 and IADR meetings8,9 since 1980.

There are two ways to cast pure titanium or titanium-based alloys. One is to utilize
DENTAL CASTING OF TITANIUM

the conventional dental casting technique by alloying and thus lowering the melting temperature of titanium, and the other is to use a super high temperature resistant mold material and a new casting machine suitable for the casting of titanium.

The purpose of this communication is to show the feasibility of using pure titanium or titanium alloys for dental casting employing a newly developed casting machine, the "CASTMATIC".

MATERIALS AND METHODS

(1) Structure and operation of the "CASTMATIC"

The external view and internal structure of the dental casting machine, "CASTMATIC", are shown in Figure 1 (a) and (b). As seen in (b), this machine consists of an upper melting chamber and a lower casting chamber, both of which are connected by a central hole with each other. A casting ring is set at the bottom of the hole, and a crucible made of copper or graphite lies on top of it. A piece of alloy is placed in the center of the crucible.

Several casting steps proceed automatically by pushing the "start" button. At first both the upper and lower chambers are evacuated by a built-in vacuum pump. After the air is exhausted, compressed argon gas is fed into the upper chamber and an arc is soon generated between a tungsten electrode (−) and the alloy (+). Since the lower chamber has been kept under vacuum all the time, a flow of argon is maintained in the casting ring due to the pressure difference between the upper and lower chambers.

Immediately after the alloy has melted completely in the inert atmosphere, the molten

![Figure 1 Structure of "CASTMATIC"](image)

* Manufacturer: IWATANI and CO., LTD., Osaka, Japan
metal naturally falls down through the central hole and runs into the mold in the ring.

In the “CASTMATIC”, the crucible is made of copper or graphite instead of ceramics, so that titanium or titanium alloys do not react with the crucible. This machine makes the casting of titanium possible because of its high temperature heating source, highly inert atmosphere, and highly durable crucible.

(2) Materials

The pure titanium and titanium-based alloys shown in Table 1 were tested. Pure titanium and the 6Al-4V-Ti alloy were Japanese commercial products. The 13Cu-Ti alloy was made in USA. Ti-based binary or ternary alloys were made in the “CASTMATIC” by placing each component of the alloys together in a crucible without a hole, melting them with an argon arc, and shaping the alloys into small ingots in the crucible.

As mold materials, commercial phosphate-bonded investments and refractory industrial magnesia cement were used as shown in Table 2.

(3) Methods

A part of the magnesia cement was pulverized into fine powder by a ball mill for 12 hours to use it as a coating material. The particle size distribution of the mold materials was measured by a laboratory sieve shaker, “ANALYSETTE 3”.*

For measuring the compressive strength and thermal expansion of mold materials, cylindrical specimens were shaped in the metal mold. In the case of magnesia cement, unpulverized coarse powder was used for this test. The dimensions of specimens were

Table 1 Metals and alloys used

<table>
<thead>
<tr>
<th>No</th>
<th>Types</th>
<th>Brand name or component</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>pure titanium</td>
<td>KS-50</td>
<td>Kobe Steel Ltd.</td>
</tr>
<tr>
<td>2</td>
<td>6Al-4V-Ti alloy</td>
<td>AMS-2928H</td>
<td>Kobe Steel Ltd.</td>
</tr>
<tr>
<td>3</td>
<td>13Cu-Ti alloy</td>
<td>—</td>
<td>Made in USA*</td>
</tr>
<tr>
<td>4</td>
<td>Ti-based binary alloys</td>
<td>Ti-Al, Ti-Co, Ti-Cr</td>
<td>Made in laboratory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ti-Cu, Ti-Fe, Ti-Ni, etc.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Ti-based ternary alloys</td>
<td>Ti-Cu-Ni, etc.</td>
<td>Made in laboratory</td>
</tr>
</tbody>
</table>

*Manufacturer is unknown, samples were obtained by courtesy of Dr. Waterstrat.

Table 2 Mold materials used

<table>
<thead>
<tr>
<th>Investment material</th>
<th>Brand name</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnesia Cement</td>
<td>M-4*</td>
<td>Nihon Chemical Ceramics Co., Ltd.</td>
</tr>
<tr>
<td>Phosphate-bonded silica</td>
<td>WASHI-Vest</td>
<td>Kamemizu Chemical Industry Co., Ltd.</td>
</tr>
</tbody>
</table>

*Composition of M-4, MgO: 96.0%, SiO₂: 1.5%, Na₂O: 0.5%, Fe₂O₃: 0.5%, Al₂O₃: 0.3%

* Manufacturer: PRITSCH GMBH, Laborgerätebau, Germany
6.0 mmϕ × 10 mmH and 5.0 mmϕ × 20 mmH for strength and expansion measurements, respectively.

As mechanical properties of the castings, the tensile strength, elongation and hardness were measured. The shape of wax patterns were the rod type (2.0 mmϕ × 40 mmL) and the square plate type (10 × 10 × 2.4 mm) as shown in Figure 2.

The water/powder ratios of mold materials were 0.24 for phosphate-bonded investments; and for the magnesia cement, they were 0.20 for coating materials and 0.13 for secondary investing materials. The coating of wax patterns was always adopted for magnesia investments; but there were two types of phosphate-bonded investments, namely, those coated with fine powder of magnesia cement and those not coated. Figure 3 shows the wax patterns after coating.

After drying the coating material, the casting ring was set on the crucible former and the investment was poured into the ring. After setting, the rings were put into the electric furnace. The firing temperature was ordinarily 800°C for both phosphate-bonded and magnesia mold materials, but it was changed in accordance with the purpose of experiment. After the molds were kept at their highest temperature for more than 30 minutes, they were taken out of furnace, and the casting was carried out in the above-mentioned "CASTOMATIC".

Figure 2  Wax patterns

Figure 3  Wax patterns after coating
For tensile strength and elongation tests, a universal testing machine, "AUTO GRAPH" Type DSS-2000*, was used with a crosshead speed of 10 mm/min. Vicker's hardness was measured at many points from the surface to the interior on sections of specimens embedded in acrylic resin as shown in Figure 4.

The surface characteristics of castings of plate-type specimens were observed after pickling. Surface roughness was measured by a roughness meter, "SURFCOM" Type 300B**.

RESULTS AND DISCUSSION

(1) Particle size distribution

Particle sizes were divided into four classes and the results are seen in Table 3. As

<table>
<thead>
<tr>
<th>Types of mold materials</th>
<th>&lt; 200 mesh</th>
<th>100~200 mesh</th>
<th>50~100 mesh</th>
<th>&gt; 50 mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphate-bonded silica</td>
<td>81.5%</td>
<td>17.5%</td>
<td>1.0%</td>
<td>—</td>
</tr>
<tr>
<td>investment</td>
<td>(≤ 74μm)</td>
<td>(74~149μm)</td>
<td>(149~297μm)</td>
<td>(&gt; 297μm)</td>
</tr>
<tr>
<td>Magnesia</td>
<td>97</td>
<td>3</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Cement</td>
<td>34.7</td>
<td>18.6</td>
<td>24.2</td>
<td>22.0</td>
</tr>
<tr>
<td>after pulverizing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>before pulverizing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Manufacturer: SHIMADZU SEISAKUSHO LTD., Kyoto, Japan
** Manufacturer: TOKYO SEIMITSU CO., LTD., Tokyo, Japan
81.5% of phosphate investment passed through a 200 mesh sieve, the powder of this investment was considerably small. As for the magnesia cement, although almost all powder which had been pulverized passed through a 200-mesh sieve, only 34.7% of the powder passed through it before pulverization. Therefore, the coarsest powder was magnesia before pulverization and it was also the finest one after being pulverized.

(2) Compressive strength

The compressive strength of mold materials was measured before and after firing at 800°C. The strength of the magnesia cement was measured only using the coarse materials. As seen in Figure 5, the strength of the phosphate investment was remarkably decreased due to firing; on the other hand, the strength of the magnesia cement was considerably increased. Thus, the strength of the magnesia investment was higher than that of the phosphate after firing.

(3) Thermal expansion rate

Thermal expansion rates were measured for phosphate-bonded silica and coarse-powdered magnesia investments. As shown in Figure 6, the thermal expansion curve of the magnesia investment was nearly linear, whereas that of the phosphate-bonded silica investment rose sharply at temperatures of about 300°C and 600°C due to the presence of cristobalite and quartz, respectively. At a casting temperature of 800°C, the thermal expansion rate of the magnesia investment was somewhat smaller than that of the phosphate-bonded investment.

The lower expansion rate of magnesia investment gave us some concern about the dimensional accuracy of the castings. According to a practical fitness test, however, this problem seemed to be solved by enlarging the model with a spacer attached to its surface. Further investigation are being carrind out on the fitness of the castings.
(4) Mechanical properties

The mechanical properties of pure titanium and about three hundred binary or ternary titanium-based alloys cast into phosphate-bonded investments were measured. However, most of these alloys were so brittle or hard that they were unsuitable as dental alloys.

Some alloys having comparatively good properties are shown in Table 4. Even these alloys seemed to be too hard and too small in elongation for dental use. Therefore, it was found that pure titanium or titanium-based alloys should not be cast in conventional phosphate-bonded silica investments because the interaction between titanium and the main component of the mold, viz. silica, made the titanium castings hard and brittle.

A second investigation on the mechanical properties of alloys were carried out using various mold temperatures with phosphate-bonded investment with or without magnesia coating and magnesia investments with coating. As casting metals, commercial pure titanium and the 6Al-4V-titanium-based alloy were used.

It is noted in Figure 7 that the tensile strength of pure titanium was not so different due
Figure 7  Tensile strength of pure titanium and a 6Al-4V-Ti alloy

Vicker's hardness at the surface layer was higher than in the inner part as shown in Figure 9. This is because of the oxidation at the surface of titanium castings. However, the increasing rate of hardness at the surface layer is smaller with magnesia investments than with phosphate-bonded ones.

In the case of the 6Al-4V-titanium alloy, only magnesia investments were used as the mold material. The tensile strength and Vicker's hardness of this alloy were considerably higher and the elongation was considerably lower than pure titanium as shown in Figures 7, 9 and 8, respectively.

As for the 13Cu-Ti alloy, which was made in the United States, castings were made at...
a mold temperature of 800°C only. The mechanical properties of castings of this alloy are shown in Table 5. Its tensile strength and hardness were higher than those of pure titanium, whereas its elongation was much lower than that of pure titanium. Since the fusing temper-

Figure 8  Elongation of pure titanium and a 6Al-4V-Ti alloy

<table>
<thead>
<tr>
<th>Metals</th>
<th>Mold materials†</th>
<th>Tensile strength (kg/cm²)</th>
<th>Vicker’s hardness number‡ (Hv)</th>
<th>Elongation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>87Ti-13Cu alloy</td>
<td>Phosphate-bonded silica investment*</td>
<td>60.0 (3.8)**</td>
<td>492 (8.7)</td>
<td>1.1 (0.4)</td>
</tr>
<tr>
<td></td>
<td>Magnesia cement</td>
<td>65.6 (10.0)</td>
<td>362 (4.7)</td>
<td>1.7 (0.9)</td>
</tr>
<tr>
<td>Pure Ti</td>
<td>Magnesia cement</td>
<td>52.6 (2.9)</td>
<td>272 (58.9)</td>
<td>9.4 (3.6)</td>
</tr>
</tbody>
</table>

*Phosphate-bonded investment (WASHI-Vest) was used without magnesia coating.
**Parentheses enclose standard deviations. Numbers of specimens were five or six.
†Mold temperature was 800°C in all cases.
‡Vicker’s hardness was measured at the surface of the castings.
The hardness of this alloy is presumed to be fairly low, viz. about 1400°C, it was able to be cast into the mold of the phosphate-bonded investment. Although differences in mechanical properties due to mold materials were small, the hardness was higher and the elongation was lower with the phosphate-bonded silica investment. These results indicate that a little hardening of the casting surface had occurred by interaction between alloy and silica investment.

Table 6 gives a comparison of mechanical properties among the castings of pure titanium, titanium alloys, and other dental casting alloys. According to this table, the mechanical properties of pure titanium are close to those of gold alloys, types III or IV, and it is more ductile than Ni-Cr or Co-Cr alloys. On the other hand, titanium alloys are on the average as strong, hard, and brittle as Co-Cr alloys for plates.

Therefore, pure titanium is suitable for crowns and bridges, whereas titanium alloys are too hard for this use. However, when strength and hardness are needed, for example, in the case of appliances for dental implants, titanium alloys may be more suitable than pure titanium.

(5) Surface characteristics of castings

Figure 10 shows the state of the appearance of the surface of pure titanium castings after pickling in hydrochloric acid. The use of the magnesia investment gave a cleaner,
Table 6  Mechanical properties of titanium alloys and other dental casting alloys

<table>
<thead>
<tr>
<th>Types of alloys</th>
<th>Tensile strength* (kg/mm²)</th>
<th>Vicker’s hardness number* (Hv)</th>
<th>Elongation* (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold alloys**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type I</td>
<td>27</td>
<td>72</td>
<td>30</td>
</tr>
<tr>
<td>Type II</td>
<td>30</td>
<td>89</td>
<td>25</td>
</tr>
<tr>
<td>Type III softened hardened</td>
<td>35</td>
<td>110</td>
<td>20</td>
</tr>
<tr>
<td>Type IV softened hardened</td>
<td>41</td>
<td>121</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>147</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>237</td>
<td>4</td>
</tr>
<tr>
<td>Nickel-Chromium alloys**† for crown, bridge fused porcelain</td>
<td>53</td>
<td>200</td>
<td>7</td>
</tr>
<tr>
<td>Cobalt-Chromium alloys**† for plate</td>
<td>74</td>
<td>277</td>
<td>5</td>
</tr>
<tr>
<td>Pure titanium**††</td>
<td>75</td>
<td>380</td>
<td>3</td>
</tr>
<tr>
<td>Titanium-based alloys**††</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6Al-4V-Ti</td>
<td>55</td>
<td>210</td>
<td>13</td>
</tr>
<tr>
<td>13Cu-Ti</td>
<td>93</td>
<td>320</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>66</td>
<td>362</td>
<td>1.7</td>
</tr>
</tbody>
</table>

*Only mean values are described.
**Values for the gold alloys are quoted from the literature (10). Units have been changed from MN/m² to kg/cm² and from H_B to H_V.
†Values for nickel-chromium or cobalt-chromium alloys are quoted from the Japanese literature.
††Values for pure titanium and titanium alloys are those obtained in this study with the mold material being magnesia cement at the mold temperature of 800°C.

Figure 10  Appearance of castings of pure titanium after pickling

white surface than when the other two types of investments were used. Higher mold temperatures made the surface turn black.

The average values of roughness under different investment conditions can be found in Figure 11, and Figure 12 shows some examples of typical roughness curves. From these data it can be concluded that the surface roughness was least for the magnesia investment.

Figure 13 shows some types of blades used for dental implants, which were made with magnesia investments. Even though they are in the state after sandblasting but before polishing, the casting surfaces are quite smooth and clean. In the case of blades for implants,
strict dimensional accuracy is not necessary.

Examples of a crown and bridge made with magnesia investments are shown in Figure 14. They have already been pickled in hydrochloric acid. The surface states are fairly smooth for both crown and bridge even without polishing.

These pure titanium castings of implant blades, crowns, and bridges could be made easily with the new type of casting machine and a new mold material, magnesia. This casting procedure seems to be a promising way to utilize pure titanium or titanium alloys as casting metals in the dental field.
CONCLUSIONS

Pure titanium and titanium-based alloys could be cast with the new dental casting machine, "CASTMATIC". The results obtained were as follows:

1. The magnesia investment was much more suitable for casting of titanium than the phosphate-bonded silica investment.

2. The use of magnesia as a coating material combined with phosphate-bonded silica investment had a little effect on the properties of titanium castings.

3. The thermal expansion rate of magnesia investments at 800°C was not so different from that of phosphate-bonded investments. However, further investigation is necessary as to the accuracy of the castings.
(4) Pure titanium and titanium alloys seemed to be suitable for crowns or bridge and prostheses for dental implants, respectively, with regards to their mechanical properties.

(5) Practical castings of titanium such as crowns, bridges, and blades for dental implants were able to be made successfully using magnesia investments.

REFERENCES

本号掲載論文の和文抄録

Cupt の規則化に及ぼす冷却速度の影響
久恒邦博*, 太田道雄, 山根正次

九州大学歯学部歯科理工学講座 *現在：長崎大学歯学部歯科理工学講座

等原子比合金 CuPt の規則化について、臨界温度以上 (900℃) から窒素まで種々の速度で冷却した場合の影響を電気抵抗測定、硬さ試験、X 線図解、透過型電子顕微鏡により検討した。水中冷却した試料は完全な不規則相 (fcc) であったが、空冷した試料は冷却中にかなりの規則化 (fcc→fct) を達成することが認められた。これは過剰空孔の消費に伴う規則化である。冷却速度が遅くなるにつれて規則化は上昇し、-25℃/min 以下では完全な規則状態を得られた。規則化による硬さの寄与は中間の冷却速度である空冷試料でピークが認められた。この硬さピークに対応する規則化は粒内におけるマイクロドメインの形成に起因する均一反応であった。

マグネシウム系埋没材による純チタンおよびチタン合金の歯科鍛造について
井田一夫*, 都賀谷光宏*, 塩 定美*, 竹内正敏*
*京都大学医用高分子研究センター歯科材料応用研究部門

純チタンおよびチタンを主成分とする合金は、耐食性や生体適合性に優れており、軽いこと、などの特徴を有するので、歯科におけるクラウン・ブリッジ用、床用、インプラント用などの材料として興味のある金属である。

しかし、熟点が高いことや高温における反応性が大きいこと、などのために鍛造が極めて困難であり、これまで歯科用金属として使用されていなかった。

本研究は、新しい鍛造機 "CASTOMATIC" を使用し、マグネシウムを主成分とする埋没材を使用して純チタンおよびチタン合金を鍛造し、鍛造物の機械的性質、表面性状などを検討したものである。またマグネシウム系埋没材の物理的性質も検討した。

実験の結果、この方法で鍛造した純チタンは金合金（硬質）に近い機械的性質を示し、鍛造体のよいものが得られた。またインプラント用プレード、クラウン、ブリッジなど臨床用のパターンにおいても外観のきれいな鍛造体を得ることができた。しかし寸法精度については更に検討が必要である。

コンポジットレンジの marginal fracture toughness について
谷 嘉明

京都大学医用高分子研究センター 歯科材料応用研究部門

歯科用修復材の縁端強度は臨床的に重要な性質であるものの、その測定法は確立されていない。本稿では、粉末冶金工業の分野で、圧粉体の成形性を測定する規格試験法として用いられている Rattler 試験法を応用して、各種コンポジットレンジの marginal fracture toughness を評価した。各材料について、6×6×5 mm の角片5個づつ作製し、Rattler 試験機の青銅合金製シリンダーにケージの中に入れ、87 r.p.m の回転速度で10,000回転させて、試片の縁端部を摩擦させた。試験前の試片重量に対する試験後の重量損失率を求めた。重量損失率の小さいものは marginal fracture toughness にすぐれていることになる。

実験の結果、MFR がもっともすぐれて、次いで凹凸用コンポジットレンジで、従来型コンポジットレンジが