Dental Casting of Superelastic Ni-Ti Alloy

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Rods of Ni-43.5wt%Ti alloy were prepared under various casting conditions. Specimens which were melted in a cordierite crucible and cast in a phosphate-bonded investment mold had less strength and elongation than those melted in a copper crucible and cast in a phosphate-bonded investment mold. All castings exhibited superelasticity at room temperature. The upper limit of recoverable strain was about 1.8%. The cast clasps made of the alloy had good fit to a die, good flexibility, and superelasticity.

Key words: Ni-43.5wt%Ti alloy, Casting condition, Superelasticity

INTRODUCTION

The development of new biomaterials increases design options and leads to the development of new devices with unique applications. Nickel-titanium alloys differ from conventional alloys in their response to stress. When these alloys (commonly called Nitinol) are plastically deformed at room temperature and heated slightly, they spontaneously revert to their original shape and dimensions, if the original deformation does not exceed about 6% tensile strain. This feature is called the shape memory effect. It is associated with a reverse transformation of thermoelastic martensite to the parent phase.

The reverse transformation temperature range (RTTR) depends on the titanium content. Nickel-titanium alloys with a RTTR below room temperature exhibit superelasticity, in which relatively large strains, attained on loading beyond the proportional limit, recover completely on unloading at room temperature. This phenomenon is caused by stress-induced martensitic transformation and its subsequent reversion1).

The biocompatibility of the alloys is acceptable2) and they have been used as dental archwires in orthodontics3,4). However, in partial denture clasp applications, the wire has to be overbent to achieve a desired adaptation. It is difficult to judge its position after elastic spring-back. Furthermore, the clasp is prone to break after several attempts to deform it5).

These problems with wrought Nitinol wire clasps can be solved by using cast nickel-titanium clasps. However, it is difficult to cast nickel-titanium alloy by conventional dental casting techniques because of reaction with oxygen in atmosphere, crucibles and investments5,6). In a previous study7) employing new casting techniques, acceptable castability of a Ni-45wt%Ti shape memory alloy was demonstrated.

This study was made to examine the mechanical properties of cast superelastic nickel-titanium alloy and evaluate its characteristics when utilized in the form of cast clasps.
MATERIALS AND METHODS

Ni-43.5wt%Ti(Ni-48.5at%Ti) alloy was prepared by melting high purity nickel (99.97%)* and titanium (99.7%)** in a dental arc-melting furnace† with a copper crucible‡ in an inert atmosphere of argon. A dental Co-Cr alloy§ was used for comparison with the Ni-Ti alloy.

Wax patterns in the form of rods 1.5 mm in diameter and 50 mm in length were used for casting of test specimens, and were invested with a magnesia cement investment (MgO = 96%)¶ or a phosphate-bonded investment‖. The invested pattern was slowly burned out from ambient temperature to 800°C and then heat-soaked for 1hr at this temperature prior to casting.

The Ni-Ti alloy was cast by means of a dental argon-arc pressure casting machine‡ with a copper crucible‡ or a dental induction pressure casting machine§ with a cordierite (2MgO·2Al2O3·5SiO2) crucible#. The Co-Cr alloy was cast into the phosphate-bonded investment molds by the former machine. The resulting castings were removed from molds by sand blasting. Castings of 1.5φ × 50 mm rod were used as specimens for shape memory tests and mechanical property tests.

The reverse transformation temperature range (RTTR) was determined by shape memory tests, which were carried out by immersing the straight rod into liquid nitrogen, bending it by an angle of 30°, pulling out it from liquid nitrogen and measuring the change in angle with an increase in temperature. The purpose of cooling to liquid nitrogen temperature was to change the microstructure of alloy to the martensite state.

Superalasticity of the cast Ni-Ti alloy was examined by repeating loading cycles in bending and tensile tests. These tests were carried out on a universal testing machine++ at room temperature, with a crosshead speed of 1.0 mm per min and a span of 20 mm (for bending tests) or a gauge length of 30 mm (for tensile tests). Mechanical properties of both cast alloys were also measured by the same methods. Five specimens from each casting condition group were tested. From the resulting recordings, maximum bending force, deflection, ultimate tensile strength and percent elongation were calculated for each group. The results were compared using an analysis of variance.

RESULTS

Fig. 1 shows the shape recovery behavior of Ni-43.5wt%Ti alloy castings. The horizontal bars represent the standard deviation range of shape recovery temperature at each angle. The specimen reverted to the original shape after an increase in temperature to -10°C. The temperature of perfect recovery was -26.5±3.4°C (mean ± standard devia-

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* Mitsubishi Metal Co., Tokyo, Japan
** Kobe Steel Co., Kobe, Japan
† Castmatic, Iwatani & Co., Osaka, Japan
‡ Instron Co., Canton, Mass., U.S.A.
§ Tailium Hard, Taisei Dental Mfg. Co., Katano, Osaka, Japan
¶ M-4 Magnesia Cement, Nippon Kagaku Togyo Co., Tokyo, Japan
‖ Tai-vest, Taisei Dental Mfg. Co., Katano, Osaka, Japan
# Argoncaster DX, Shofu Dental Mfg. Co., Kyoto, Japan
Figure 1  Shape recovery process of Ni-43.5wt.%Ti alloy castings bent by an angle of 30° at liquid nitrogen temperature. The value indicates the mean±standard deviation, determined by results of four specimens which were melted in a cordierite crucible and cast in magnesia cement molds.

Figure 2  Bending behavior of Ni-43.5wt.%Ti alloy castings at room temperature; a) an original state, b) a bent state during load, and c) a recovered state after unload.
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Figure 3 Representative force-deflection curves in bending test of both Ni-43.5 wt% Ti alloy and Co-Cr alloy castings prepared in a copper crucible with phosphate-bonded investment molds.

Figure 4 Representative stress-strain curves in tensile test of both Ni-43.5 wt% Ti alloy and Co-Cr alloy castings prepared in a copper crucible with phosphate-bonded investment molds.

ation) in the case of a copper crucible and $-12.1 \pm 3.3^\circ$C in the case of a cordierite crucible.

Three stages of bending a cast Ni-43.5 wt% Ti rod at room temperature are shown in Fig. 2; (a) the undeformed stage, (b) the deformation stage and (c) the shape recovery stage. Fig. 3 compares the bending test data of the cast Ni-Ti alloy with the cast Co-Cr alloy. Loading cycles (indicated by number on this figure) were repeated in one specimen of each alloy. After loading beyond the proportional limit, the Ni-Ti alloy recovers on unloading and the Co-Cr alloy has a large permanent deflection. Fig. 4 compares similarly the tensile test data of both cast alloys.

Table 1 shows the effect of casting conditions on mechanical properties of Ni-43.5 wt% Ti alloy. The values indicate the mean and standard deviation. When tested using
Table 1 Mechanical properties of Ni-43.5%Ti alloy castings (1.5 mmφ)

<table>
<thead>
<tr>
<th>Investments</th>
<th>Crucibles</th>
<th>Maximum bending force (kg)</th>
<th>Deflection (mm)</th>
<th>Ultimate tensile strength (kg/mm²)</th>
<th>Elongation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Magnesia cement</td>
<td>11.8±2.6</td>
<td>2.01±0.76</td>
<td>59.9±6.0</td>
<td>2.2±0.3</td>
</tr>
<tr>
<td>B</td>
<td>Magnesia cement</td>
<td>12.9±0.2</td>
<td>1.91±0.12</td>
<td>67.2±7.7</td>
<td>2.9±1.0</td>
</tr>
<tr>
<td>C</td>
<td>Phosphate-bonded</td>
<td>12.0±1.2</td>
<td>2.24±0.71</td>
<td>63.9±8.5</td>
<td>2.8±0.9</td>
</tr>
<tr>
<td>D</td>
<td>Phosphate-bonded</td>
<td>9.3±1.7</td>
<td>1.03±0.20</td>
<td>43.9±1.6</td>
<td>1.5±0.1</td>
</tr>
</tbody>
</table>

The value indicates as the mean±standard deviation, determined by the results of five specimens in each group.

Table 2 Comparison of tensile properties between Ni-43.5%Ti and Co-Cr alloys castings (1.5 mmφ)

<table>
<thead>
<tr>
<th>Alloys</th>
<th>Ultimate tensile strength (kg/mm²)</th>
<th>Elongation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni-43.5%Ti</td>
<td>63.9±8.5</td>
<td>2.8±0.9</td>
</tr>
<tr>
<td>Co-Cr</td>
<td>79.0±6.2</td>
<td>3.1±0.5</td>
</tr>
</tbody>
</table>

(Copper crucible-phosphate-bonded investment)

An analysis of variance, a significant difference was found in the maximum bending force and deflection (p≤0.05). The multiple pairwise comparisons of the four casting conditions using t-test showed the force and the deflection of the D condition to be significantly lower than those of all other casting conditions.

A comparison of the ultimate tensile strength by an analysis of variance showed a significant difference (p≤0.01). Pairwise comparisons showed the strength of the D condition to have a significantly lower value than that of all other casting conditions. At the elongation value, an analysis of variance for the casting conditions showed a significant difference (p≤0.05). Pairwise comparisons showed the value of D condition to be significantly lower than those of B and C conditions.

Table 2 shows the tensile properties of Ni-Ti and Co-Cr alloys which were melted in a copper crucible and cast in phosphate-bonded investment molds. A t-test analysis of the ultimate tensile strength for both cast alloys showed the strength of the Ni-Ti alloy to be significantly lower than that of the Co-Cr alloy (p≤0.05). A comparison of elongation value of these alloys by t-test showed no significant difference (p≤0.05).

Fig. 5 demonstrates that the cast claspers of Ni-43.5wt % Ti alloy do provide good fit to a die if cast into a phosphate-bonded investment mold.

DISCUSSION

In general, the temperature of perfect recovery after deformation corresponds to the RTTR. This indicates that the Ni-43.5wt % Ti alloy castings can exhibit superelasticity at temperatures above about −10°C (see Fig. 1). After the castings are deformed beyond the proportional limit, the Ni-Ti alloy has a very small permanent set (see Fig. 3 and Fig. 4).
This fact indicates that the cast Ni-43.5 wt% Ti alloy has similar superelasticity to orthodontic wrought Nitinol wire.

The upper limit for recoverable strain for Ni-43.7 wt% Ti alloy is 7% (including elastic strain) in the as-quenched condition, and decreases to 5% after being aged at 500°C for 1 hr. In our study, the upper limit of recoverable strain is about 1.8% as shown in Fig. 4. The small value may be due to the slow cooling of the castings without solution-heat-treatment, and the alloy reacted slightly with oxygen during melting and casting.

Titanium in contact with silica becomes oxidized at high temperatures due to a strong affinity for oxygen, even in vacuum. Therefore, silica is not adequate for refractories for the melting and casting of titanium and its alloys. Table 1 shows that castings prepared in a cordierite crucible with phosphate-bonded investment molds have less strength and
elongation. This means that a molten Ni-Ti alloy reacted slightly with silica in both a cordierite crucible and phosphate-bonded investment molds. Magnesia cement is suitable for molds of titanium alloys on the basis of the standard free energy of formation of oxide. On the other hand, in dental casting the casting shrinkage has to be compensated by the expansion of investments. However, the expansion of magnesia cement is too low for dental casting of titanium and its alloys\(^6,7\).

Table 1 shows that castings prepared with magnesia cement molds and with phosphate-bonded investment molds in a copper crucible have nearly equal strength and elongation. Furthermore, Table 2 shows that Ni-Ti alloy castings have nearly equal elongation values compared to Co-Cr alloy castings, prepared in a copper crucible with phosphate-bonded investment molds. Therefore, the Ni-Ti alloy should be useful for cast clasps as shown in Fig. 5. These cast clasps had good fit, good flexibility related to the low modulus of elasticity and the superelasticity of the Ni-Ti alloy. The flexibility is believed to reduce transmission of excessive force to the abutment tooth\(^9\). The superelasticity permits the use of cast clasps in deeper undercuts.

**CONCLUSIONS**

Ni-43.5wt\%Ti alloy castings showed superelasticity at room temperature and nearly equal elongation to Co-Cr alloy castings, prepared in a copper crucible with phosphate-bonded investment molds. The cast Ni-43.5wt\%Ti clasps displayed superelasticity, good flexibility and good fit to a die.

**REFERENCES**

低銅型および高銅型アマルガムの硬さに及ぼす水銀/アロイ比の影響: 修復物中心部と辺縁部との比較

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高銅型アマルガムの硬さに及ぼす水銀/アロイ比の影響を低銅型アマルガムと比較し，修復物中心部と辺縁部の硬さについても検討した。製造者指示比よりも小さい比で作製された修復物の硬さはアロイの種類を問わず小さかった。一方，大きい比を用いた場合にも標準比よりも小さい硬さを示したが，低下の度合いは単一組成型＞添加材（In，Pd）を含む単一組成型＞配合型（割片状，球状のいずれも）となり，単一組成型の一部が特に大きく低下した。

低銅型および高銅型アマルガム修復物の硬さ分布

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粒状と鎖合有量の異なる4種のアロイを用いて臨床的な方法で入念に作製されたアマルガム修復物の切断面について，硬さの分布を微小硬度計によって調べた。高銅型アマルガムはいずれも低銅型アマルガムに比べて著明に大きい硬さを示したが，単一組成型高銅アマルガムは特に大きい値を示した。低銅側面に接するアマルガムの硬さは，中心部に比べて著明に低かったが，低銅側両状アマルガムが特に小さな値を示した。修復物の上，

超弾性 Ni-Ti 合金の歯科鍛造

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Ni-43.5 wt% Ti 合金の丸棒を，種々の鍛造条件で準備した。ホーグライト・ルツボで溶融し，リン酸塩系埋没材鍛型に鍛造した試験片は，鋼ルツボで溶融し，リン酸塩系埋没材鍛型に鍛造したものより，強度，伸びが小さかった。すべての鍛造体は，室温で超弾性を示した。回復最大ひずみは，約1.8%であった。本合金製の鍛造クラスプは，模型に良く適合し，良いしなやかさと超弾性を示した。