The Effect of Nano Zinc Oxide Particles on Color Stability of MDX4-4210 Silicone Prostheses

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Abstract

Objective This article aimed to study the effect of different concentrations of nano zinc oxide particles on the color change of MDX4–4210 facial silicone elastomer after artificial aging.

Materials and Methods Silicone specimens (N = 150) were fabricated by incorporating intrinsic pigments and divided into three groups—white, yellow, and red, each group consisting of 50 specimens (n = 50). In each color, specimens were subdivided into five subgroups according to the quantity of zinc oxide nanoparticles (0, 0.5, 1.0, 1.5, and 2.0% weight), where the 0% weight served as the control in each group. All specimens were then subjected to artificial aging using an accelerated aging machine chamber for 12, 24, 48, and 72 hours. L*a*b* values of specimens were noted after a different aging period by a spectrophotometer and ∆E* was calculated.

Statistical Analysis Two-way repeated analysis of variance (ANOVA) was done to examine the effects under test conditions (concentration and aging time) of each color group. Then color, concentration, and the aging period were subjected to three-way repeated ANOVA to investigate the effects of different colors and concentrations on ∆E*. Bonferroni’s test was performed to identify differences between groups. The significant level was at p = 0.05.

Results The control group showed significantly higher ∆E* values than the test groups. The 1.5% test group showed significantly lower ∆E* compared with the others. The 0.5 to 2.0% of nano zinc oxide significantly decreased the color change of the silicone elastomer (p < 0.05), but there were no significant differences among groups.

Conclusions Incorporation of 1.5% of nano zinc oxide can improve the color stability of silicone prosthesis (MDX4–4210).

Introduction

The goal of maxillofacial prosthetics is to rehabilitate patients who suffer due to cancer, trauma, or congenital disorders. Resection of head and neck cancer leave defects that compromise the function, psychological, and esthetic aspects of a patient. An extraoral prosthesis restores ocular, orbital, auricular, nasal, and facial defects. Silicone elastomeric materials are widely used in patients with extraoral defects to restore the missing structure and promotes esthetics and confidence in the patient.¹-⁴ Clinically, MDX4–4210 is commonly used for the fabrication of various prosthesis as the prosthesis looks natural and skin-like appearance with detail reproduction.⁵ Skin tones in silicone prosthesis can be created by mixing the three primaries—yellow, red, and blue in different ratios.⁶ Unfortunately, longevity is poor due to the color change.¹ The color change is a major problem among maxillofacial defects patients who have their prosthesis remade.¹-⁴ There are various color systems to assess the chromatic differences, such as the Munsell color system and the Commission Internationale de l’Eclairage (CIE) L’a*b*

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color system. In addition, Cantor et al.8 mentioned the use of reflectance spectrophotometry, color, and optical density to evaluate the color stability. Watson et al.9 mentioned that following exposure to water and ultraviolet (UV) light, the average color stability of an implant-retained auricular silicone prosthesis was 21 months. However, color change of a facial silicone prosthesis comprised of several factors including UV ray exposure, weathering, vulcanization process, inherent pigment stability, the cleaning solution, personal habits, and environmental staining.10,11 Incorporation of nanoparticles, such as zinc oxide, titanium dioxide, and barium sulfate, is a new method for protecting degradation.12 There are only a few studies reporting about the effects of nano zinc oxide on the color stability of polymers.12 This work aimed to study the effect of different concentrations (0, 0.5, 1.0, 1.5, and 2.0% by weight) of nano zinc oxide particles on the color stability of MDX4–4210 silicone elastomer after artificial aging.

Materials and Methods

Specimen Preparation

Ethical approval was provided by the Human Research Ethics Committee of Faculty of Dentistry, Prince of Songkla University (EC6105–20-P-LR). Materials used in this study are presented in Table 1. Disc-shaped specimens (20 mm in diameter and 3 mm13 thick, Fig. 1) of silicone elastomers (Silastic MDX4–4210; Dow Corning Corporation, Auburn, Michigan, United States) were fabricated according to the manufacturer’s instructions. Silicone specimens (N = 150) were fabricated by incorporating intrinsic pigments (0.2% of white, red, and yellow)14 and divided into three groups—white, yellow, and red. Each group consisting of 50 specimens (n = 50). In each color, specimens were subdivided into five subgroups according to the quantity of zinc oxide nanoparticles (0, 0.5, 1.0, 1.5, and 2.0% weight) where the 0% weight served as the control in each group (Fig. 2). After that, silicone was loaded into the stainless-steel flask with a plastic syringe. The flask was closed and clamped with ratcheting clamp and placed in room temperature for 3 days to complete polymerization. After vulcanization, the flash around the specimens was trimmed by a sharp scalpel at room temperature. The specimens were free of voids and surface defects, totaling of 150 specimens.

Test Conditions

To evaluate the baseline color in the CIE L*a*b* system, a spectrophotometer (Color Quest XE; Hunter Laboratory, Reston, Virginia, United States) was used. The spectrophotometer was calibrated with a standard white tile. The specimens were tested on a white background. After baseline readings, all specimens were placed in an accelerated weathering chamber (QUV Accelerated Weathering Tester, Q-Laboratory Inc.; Ohio, United States) to simulate routine use of the maxillofacial prosthesis when exposed to light, water, temperatures, and humidity by following the 2012 America Standard of Testing Material, G154–12a, Standard Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials (UVA Lamp-340, Irradiance 0.89 W/m²/nm, wavelength 340 nm, exposure cycle 8 hours at 60(±3)°C Black Panel Temperature; 4 hours Condensation at 50(±3)°C Black Panel Temperature) for 12, 24, 48, and 72 hours. CIE L*a*b* color values were measured following each artificial aging period in the same position by using an acrylic jig. The color change (ΔE*) was calculated using L*, a*, and b* values using the following formula

\[ \Delta E^* = \left[ (\Delta L^*)^2 + (\Delta a^*)^2 + (\Delta b^*)^2 \right]^{1/2} \]

Statistical Analysis

Statistics were computed using the Statistical Package for Social Science (SPSS) software (version 24; SPSS Inc., Chicago, Illinois, United States). First, ΔE* values of the white, yellow, and red groups were subjected to two-way repeated analysis of variance (ANOVA) to examine the effects under test conditions (concentration and aging time) of each color group. Then color, concentration, and the aging period were subjected to three-way repeated ANOVA to investigate the effects of different colors and concentrations on ΔE*. Then, ΔE* values were calculated with repeated ANOVA measures where concentration is the main factor, pigments are covariance, and

| Products | Material type, composition, and instruction | Manufacturer | Batch no. |
|----------|--------------------------------------------|--------------|-----------|
| Silastic MDX4–4210 medical-grade elastomer | Room temperature vulcanized addition cure silicone; elastomer component: dimethyl-siloxane polymer, reinforcing silica, and platinum catalyst curing agents: dimethyl-siloxane polymer, inhibitor, and siloxane cross-linker | Dow Corning Corp; Auburn, MI, USA | 0009212786 |
| Functional intrinsic Skin colors-White | Silicone Coloring System | Factor II Inc.; Lakeside, Arizona | TL10610 |
| Functional intrinsic Skin colors-Red | Silicone Coloring System | Factor II Inc.; Lakeside, Arizona | TS042010 |
| Functional intrinsic Skin colors-Yellow | Silicone Coloring System | Factor II Inc.; Lakeside, Arizona | TK021209 |
| Nano zinc oxide | Nano zinc oxide particle (200 µm) | My skin Recipes | SY47LF |
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aging time is the repeated measure. For the significant different data, Bonferroni’s test was performed to identify differences between groups. The level of significance was 0.05.

Results

Tables 2 to 4 show the mean (standard deviation [SD]) values for the color difference ($\Delta E^*$) in the white, yellow, and red group. The results revealed that artificial aging caused considerable color changes in the polymerized silicone elastomers. This was demonstrated as statistically and significantly increase in $\Delta E$ values at every time point (12, 24, 48, and 48 hours). It showed that there were significant differences among the concentrations and the aging period ($p < 0.05$).

For the white group (Table 2), the 1.5% group showed the lowest color change ($\Delta E^*$) which was significantly different from others ($p < 0.05$). Between the 1.0 and 2.0% groups, it showed no significant differences but there was significantly less color change than the 0 and 0.5% groups. In the yellow group (Table 3), the 1.5 and 2.0% groups had significantly less color change than the other groups. There was no significant difference between the 0, 0.5, and 1.0% groups. For the red group (Table 4), there was no significant difference in color change between the 0.5 and 1.5% groups.

Three-way repeated ANOVA of $\Delta E^*$ (Table 5) revealed the significant different among concentration, color, time, and interactions. The control group (0% of the particle) had the greatest color change and the 1.5% group showed the least color change. There was no significant difference in the 0.5, 1.0, and 1.5% groups. For the effect of color, there was a significant difference among colors, the white color had the greatest color change but there was no significant difference between the yellow and red group.

The mean (SD) values for the color difference ($\Delta E^*$) at each time point are shown in Fig. 3. The control group had a significantly higher $\Delta E^*$ values than the test groups. Among the

Fig. 1 Specimens of silicone with 0.2% functional intrinsic white, 0.5, 1, 1.5, and 2% nano zinc oxide by weight (from left to right).

Fig. 2 Study groups mentioned in this study with subgroups.
Table 2  Mean values (SDs) of $\Delta E^*$ of white group in each concentration over aging period

| Group            | 12 h          | 24 h          | 48 h          | 72 h          |
|------------------|---------------|---------------|---------------|---------------|
| White - control  | 0.60 (0.07) Aa| 0.54 (0.06) Bab| 0.98 (0.06) Cab| 1.12* (0.06) Cab|
| White - 0.5% ZnO | 0.40 (0.05) Aab| 0.51 (0.10) Bab| 0.90 (0.06) Cab| 1.13* (0.05) Cab|
| White - 1.0% ZnO | 0.55 (0.06) Aa| 0.63 (0.07) Ba| 1.10 (0.08) Ca| 1.1* (0.06) Ca|
| White - 1.5% ZnO | 0.41 (0.06) Ab| 0.58 (0.04) Bb| 0.73 (0.05) Cb| 0.78 (0.04) Cb|
| White - 2.0% ZnO | 0.41 (0.05) Aa| 0.76 (0.04) Ba| 1.0 (0.06) Ca| 1.10* (0.06) Ca|

Abbreviation: SD, standard deviation.
Note: Tukey test with a level of significance of 0.05. Groups with the same superscript uppercase letter per column or lowercase letter per row are not significantly different ($p > 0.05$).

$^a$Values of $\Delta E^* > 1.0a$.

Table 3  Mean values (SDs) of $\Delta E^*$ of yellow group in each concentration over aging period

| Group            | 12 h          | 24 h          | 48 h          | 72 h          |
|------------------|---------------|---------------|---------------|---------------|
| Yellow - control | 0.48 (0.05) Aa| 0.71 (0.07) Bb| 0.98 (0.10) Ca| 1.40* (0.02) Da|
| Yellow - 0.5% ZnO| 0.44 (0.07) Aa| 0.70 (0.10) Ba| 0.79 (0.05) Ca| 0.98 (0.03) Da|
| Yellow - 1.0% ZnO| 0.62 (0.06) Aa| 0.77 (0.10) Ba| 0.85 (0.05) Ca| 1.04- (0.04) Da|
| Yellow - 1.5% ZnO| 0.21 (0.01) Ab| 0.43 (0.05) Bb| 0.48 (0.06) Cb| 0.62 (0.03) Db|
| Yellow - 2.0% ZnO| 0.35 (0.06) Ab| 0.37 (0.04) Bb| 0.51 (0.07) Cb| 0.69 (0.03) Db|

Abbreviation: SD, standard deviation.
Note: Tukey test with a level of significance of 0.05. Groups with the same superscript uppercase letter per column or lowercase letter per row are not significantly different ($p > 0.05$).

$^a$Values of $\Delta E^* > 1.0a$.

Table 4  Mean values (SDs) of $\Delta E^*$ of red group in each concentration over aging period

| Group            | 12 h          | 24 h          | 48 h          | 72 h          |
|------------------|---------------|---------------|---------------|---------------|
| Red - control    | 0.57 (0.3) Aa | 0.92 (0.3) Aa | 1.17* (0.1) Ba| 1.20* (0.4) Ba|
| Red - 0.5% ZnO   | 0.42 (0.4) Ab | 0.48 (0.2) Ab | 0.66 (0.3) Bb | 0.74 (0.3) Bb |
| Red - 1.0% ZnO   | 0.30 (0.3) Ab | 0.38 (0.4) Ab | 0.73 (0.3) Bb | 0.86 (0.3) Bb |
| Red - 1.5% ZnO   | 0.30 (0.3) Ab | 0.49 (0.4) Ab | 0.68 (0.4) Bb | 0.80 (0.3) Bb |
| Red - 2.0% ZnO   | 0.60 (0.3) Aa | 0.64 (0.6) Aa | 0.87 (0.4) Ba | 0.88 (0.3) Ba |

Abbreviation: SD, standard deviation.
Note: Tukey test with a level of significance of 0.05. Groups with the same superscript uppercase letter per column or lowercase letter per row are not significantly different ($p > 0.05$).

$^a$Values of $\Delta E^* > 1.0a$.

Table 5  ANOVA of $\Delta E^*$ for five concentrations and colors and their interactions for aging periods

| Source                     | df | Sum of squares | Mean square | $F$   | $p$-Value |
|----------------------------|----|----------------|-------------|-------|-----------|
| Concentration              | 4  | 5.729          | 1.432       | 20.304| 0.000     |
| Color                      | 2  | 1.430          | 0.715       | 10.138| 0.000     |
| Concentration × Color      | 8  | 5.233          | 0.654       | 9.272 | 0.000     |
| Aging                      | 3  | 20.926         | 6.975       | 248.978| 0.000     |
| Aging × Concentration      | 12 | 0.736          | 0.061       | 2.189 | 0.012     |
| Aging × Color              | 6  | 0.894          | 0.149       | 5.319 | 0.000     |
| Aging × Concentration × Color| 24 | 1.673          | 0.070       | 2.488 | 0.000     |

Abbreviations: ANOVA, analysis of variance; df, degrees of freedom.
Note: Significantly different at $p < 0.05$. Repeated measure, $p > 0.05$. 

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Fig. 3 Curve of mean of $\Delta E^*$ of all five groups (control group, 0.5, 1.0, 1.5, and 2.0% by weight of nano zinc oxide) at each aging period.

Fig. 4 Surface morphology of silicone elastomer samples under scanning electron microscopy (SEM).

Discussions

The environmental factor, UV, water, temperature, and humidity significantly affect the material’s colors by enhancing the general degradation of polymers. The UV rays may cause a photooxidative attack with the collective action of the oxygen which may cause the breakdown of chain bonds decomposing the elastomer. This phenomenon leads to the rupture of the molecule which leads to degradation of the material, color changes, loss of opacity, and increased stiffness. Gary and Smith stated that color changes in the early stage may be due to the degradation of certain UV light-susceptible pigments but longer term color change may be due to the intrinsic changes in the silicone. In our study, the mean of $\Delta E^*$ increased with artificial aging using UVA in all groups.
The dental stone color mold can also affect the silicone color because the colorants that were added to the gypsum color product leach into the silicone. In our study, the silicone elastomers were processed in a stainless steel mold and vulcanized at room temperature to control the confounding factors on the color value.

Various authors in the past attempted the addition of UV stabilizers, thermochromic pigment, and opacifiers to improve the color stability of pigmented elastomers, but the outcome of these studies has been inconclusive. Kantola et al observed that thermochromic pigments were sensitive to UV radiation and lead to color instability. Therefore, it can be concluded that thermochromic pigments are not suitable for prosthetic applications. The UV stabilizer includes UV absorbers and amine light stabilizers. UV stabilizers have been used routinely in the past to increase the shelf-life and prevent color degradation of products such as polymers, wood, cellulose fabrics, and paints. The study of Kheur et al found that the addition of a UV stabilizer, Chimassorb, led to a further reduction in color change of the pigmented elastomer.

There are two types of opacifiers, organic and inorganic. The inorganic colorants are metallic oxides. The inorganic colorants in this study are nano zinc oxide which has small particle size, large specific area, and strong interfacial interaction with the polymer. Hence, they are resistant to environmental stress cracking and aging.

Organic pigments are derived from carbon and hydrogen, whereas inorganic pigments are from minerals in origin, and they contain metal atoms. Organic pigments have a short life span and are prone to deteriorate with exposure to the environment. Inorganic pigments were used in this study due to its color stability. The colors mostly used to mimic the patient’s skin color are white, red, and yellow, which the authors also used in the study.

In this study, the percentage of nano zinc oxide affecting color stability was different for colors. The nano zinc oxide with 1.5% weight in the white group and the 1.5 and 2% weight in the red group showed the least color change. Among the three colors, white pigments had the greatest color changes. Prostheses with more white pigments may encounter more color changes than patients requiring less white colorant. Therefore, clinicians should be aware that when using a white silicone intrinsic pigment, it may create a color change effect on MDX4−4210. However, zinc oxide nanoparticles can be used instead of white color. Red and yellow pigments are commonly used in color formulations to obtain specific color.

Nano zinc oxide on the mechanical properties of MDX4−4210. However, zinc oxide nanoparticles can be used instead of white color. Red and yellow pigments are commonly used in color formulations to obtain specific color. Nano zinc oxide has been used as a filler reinforcement in a silicone elastomer. Han et al found that the addition of Ti, Zn, or Ce nano oxides (nano-CeO₂ and 2.5% nano-TiO₂) into facial silicone did help to improve color stability of silicone A−2186. But Nada et al found contrast results as they demonstrated that nanoparticle groups exposed to UV light increased in color change compared with the control, and the more the concentration of nanoparticles, the more the color changed. A possible explanation for this could be that the concentration of nanoparticles in their study was too high (≥2%) which increased the agglomeration resulting in the weak distribution in the elastomer matrix. Still, high agglomeration also decreases UV protection. According to this study, the 2% group had more color change than the 1.5% group. This is proven by SEM which showed that the particle of the 2% group was agglomerate, but other groups were well distributed. However, in this study, it showed that color change was of a small value, ranging from 0.73 to 1.10 at the aging time of 72 hours. Only the control group presented ΔE* > 1.0, therefore ΔE* below 1 is less likely than the visual level of perceptibility. The slight change in color may be due to the antioxidants and/or UV light stabilizers in silicone elastomers from manufacturing.

Nanosized oxide particles also help to improve the properties of silicone elastomers as a filler reinforcement in a silicone matrix. Han et al indicated that addition of Ti, Zn, or Ce nano oxide at 2.0 to 2.5% by weight into silicone elastomers (Cosmesil MS11) can improve the mechanical properties including tensile and strength, hardness, and elongation.

Hence, nano zinc oxides can potentially be used with MDX4−4210 silicone as alternative opacifiers especially with a concentration of 1.5% weight. But the current study evaluated only the use of nano zinc oxide in resisting the color change; hence, a future study can be done to study the effects of nano zinc oxide on the mechanical properties of MDX4−4210.

Goiato et al evaluated the tear strength of MDX4−4210 and A−2186 silicones with different intrinsic pigments incorporated by mechanical and industrial methods, comparing nonaged and aged groups. They found that accelerated aging did not influence the tear strength of all aged A−2186 silicones and in aged pink industrial and mechanical MDX4−4210 silicones. The other MDX4−4210 groups had an increase in the results after aging. In all cases compared, the A−2186 group had higher tear strength values than the MDX4−4210 group. Mechanical and industrial methods can be used for silicone preparation, without changing the tear strength.
Cifter et al. investigated the effect of time passage, processing temperature, and molding-stone color on the color change of maxillofacial silicone elastomers, and they found that vulcanization temperature or the color of the molding stone has a significant effect on the color change over time. The molding-stone color and vulcanization temperature both affect the degree of color change after storage in a dark environment. The L*, a*, and b* values for the maxillofacial silicone elastomers are influenced by the direction of the increase or decrease according to the selected color and this effect varies as the temperature increases.

The limitation of this study is that all the specimens were subjected to artificial aging using a QUV chamber for only 12, 24, 48, and 72 hours. The longer aging duration may affect the color change.

Conclusions

Both intrinsic coloring and zinc oxide nanoparticles affected the color of the silicone elastomer. Incorporation of zinc oxide nanoparticles at 0.5 to 2.0% in facial silicone MDX4–4210 can improve the color stability and 1.5% zinc oxide showed the most color stability.

Availability of Supporting Data

Supporting data are available on request.

Authors’ Contributions

D.C. performed the research, analyzed the data, and prepared the manuscript. S.S. designed the research, supervised the research, analyzed the data, and reviewed the manuscript.

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Conflict of Interest

None declared.

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