Effect of Model Height and Model Position on Forming Table on Mouthguard Thickness in Thermoforming Using Circular Frame

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Abstract
Effectiveness and safety of mouthguards are greatly affected by its thickness. The aim of this study was to clarify the effect of model height and model position on the forming table on the mouthguard thickness in thermoforming using a circular frame. Mouthguards were thermoformed using 4.0-mm-thick ethylene-vinyl-acetate sheets and a vacuum forming machine. The sheet was sandwiched between circular frames and fixed to the clamp of the forming machine. Working models were two types of hard gypsum models trimmed so that the height of the anterior part was 25 mm (Model A) and 30 mm (Model B). The model was placed with its anterior rim positioned 40 mm (P40), 30 mm (P30), 20 mm (P20), or 10 mm (P10) from the front of the forming table. Differences in the reduction rate of the thickness due to the model height and model positions were analyzed by two-way ANOVA and Bonferroni’s multiple comparison test. Differences depending on the model height were observed at P40 at the incisal edge and P30, P20, and P10 on the labial surface, and the reduction rate of the thickness was significantly smaller in Model A (P < 0.01). As the distance from the model anterior rim to the front of the forming table became smaller, the rate of decrease in the incisal edge and the labial surface decreases became larger. The rate of decrease in the thickness of the cusp and buccal surface was the smallest at P20. This study indicated that the difference in the thickness of the single-layer mouthguard depending on the model position on the forming table is affected by the model height. However, that is only the anterior part of the mouthguard, and the difference in thickness reduction rate is less than 5%. Additionally, in order to perform stable forming, it is useful to increase the distance from the model to the frame, and it is important to position the part whose thickness is desired to be maintained in the center of the forming table.

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Keywords

Mouthguard, Thermoforming, Model Height, Model Position, Thickness

1. Introduction

Sports mouthguard is effective in preventing and reducing injuries, and the material and thickness of the mouthguard greatly affect its effectiveness and safety [1] [2] [3] [4] [5]. Mouthguard thicknesses need more than 3 - 4 mm to decrease the effects of impact force [6] [7] [8] [9]. Therefore, when fabricating a custom-made mouthguard by thermoforming, it is important to understand the shape change of the sheet material that occurs during thermoforming and perform the forming operation.

During thermoforming, the thickness changes in two stages. First stage occurs when the sheet is heated by the forming machine, and the thickness of the entire sheet decreases as the softened sheet sags. Second stage occurs during vacuum or pressure forming and is affected by the form of the working model [10] [11]. Furthermore, the thickness reduction in the second stage is affected by the model position on the forming table [12]. After the model is covered with the sheet, the parts of the sheet in contact with the model and those fixed to the frame are stretched in the direction of the model during formation [10] [11] [13] [14]. Accordingly, if the length of the original sheet is insufficient for the amount of sheet deformation (i.e., the sum of the model height and the distance from the edge of the model to the sheet frame), the sheet will be stretched too much and its thickness will be reduced [14] [15]. Thus, it is predicted that the mouthguard thickness will decrease significantly where the model height is high or the distance from the model rim to the sheet frame is small.

The mouthguard sheet is either square or circular and is selected according to the shape of the sheet frame of the forming machine. However, many commercially available sheets are circular and come in a greater abundance of color variations than square sheets. Therefore, there is an auxiliary frame (circular frame) that can be used regardless of the shape and dimensions of the sheet, even for a forming machine with a square clamp frame, and the use of this auxiliary frame widens the range of suitable mouthguard sheets. With a circular frame, the distance from the model rim to the frame is shorter than that with a square frame. Therefore, the thickness reduction in the second stage of thermoforming depends on the frame shape of the forming machine, and it is predicted that it will be affected by the model form and model height.

The aim of this study was to clarify the effect of model height and model position on the forming table on the mouthguard thickness in thermoforming using a circular frame. The null hypothesis is that there is no difference in the effect on single-layer mouthguard thickness of the model position on the forming table according to the model height.
2. Materials and Methods

Ethylene-vinyl-acetate mouthguard sheets (Sports Mouthguard; diameter 125 mm, thickness 4.0 mm, clear; Keystone Dental Inc., Cherry Hill, NJ) were used. A working model was fabricated using a silicone rubber (Correcsil, Yamahachi Dental Mfg. Co., Aichi, Japan) impression taken of a maxillary dental model (D16FE-500A-QF, Nissin Dental Products Inc., Kyoto, Japan) into which dental gypsum (New Plastone, GC Co., Tokyo, Japan) was poured. The gypsum model was trimmed using a model trimmer (MT-6; Morita Co., Tokyo, Japan): to obtain 1) a height of 25 mm at the incisal edge of the maxillary central incisor and a height of 20 mm at the mesiobuccal cusp of the maxillary first molar (Model A); and 2) heights 5 mm greater than model A (Model B) (Figure 1) [16]. Both models were dried thoroughly for more than 48 h in an air-conditioned room before use.

Mouthguards were thermoformed using a vacuum forming machine (Pro-form, T&S Dental & Plastics Co., Inc., Myerstown, PA). The vacuum level was 0.95 atm. The sheet was fixed to the forming machine with a circular frame (disk tray, Meinan Dental Trading Co., Aichi, Japan; 127 × 127 mm, diameter 110 mm) [17] [18]. The model was placed with its anterior rim positioned 40 mm (P40), 30 mm (P30), 20 mm (P20), or 10 mm (P10) from the front of the forming table (Figure 2). The sheet was formed when it sagged 10 mm below the level of the circular frame [17]. The vacuum time was 30 s for all conditions. The model was left in place for at least 24 h before the mouthguard was removed. Six specimens were formed under each set of conditions; thus, a total of 48 mouthguards were fabricated (i.e., 2 model height × 4 model positions × 6 repetitions).

Mouthguard thickness after forming was measured using a specialized caliper accurate to 0.1 mm (21-111, YDM Co., Tokyo, Japan) without a spring, so as to prevent distortion during measurement [16] [17] [19] [20]. The measurement points were the left and right central incisors (10 points at the incisal edge and 20 points on the labial surface) and the first molars (8 points at the cusp and 20 points on the buccal surface) in accordance with previous studies (Figure 3) [16] [17] [19] [20]. The measurements were taken once for each specimen.

Figure 1. Working model. Model A, a height of 25 mm at the incisal edge of the maxillary central incisor and a height of 20 mm at the mesiobuccal cusp of the maxillary first molar; Model B, heights 5 mm greater than Model A.
Figure 2. Model position on the forming table for the circular frame.

Figure 3. (a) Measurement points of the anterior teeth for the mouthguard thickness corresponding to the model (10 points on the incisal edge and 20 points on the labial surface). (b) Measurement points of the posterior teeth for the mouthguard thickness corresponding to the model (8 points on the cusp and 20 points on the buccal surface).

At all the measurement points, differences in the rate of thickness reduction due to model height and model positions were analyzed using statistical analysis software (IBM SPSS 24.0, SPSS Japan Inc., Tokyo, Japan). The Shapiro-Wilk test for normality of distribution and Levene’s test for homogeneity of variance were also used. Each measurement exhibited normality and equal dispersion; accor-
ingly, analysis was performed by two-way analysis of variance (ANOVA) and Bonferroni’s multiple comparison test. All analytical methods were performed with a significance level of 5% and a detection power of 80%, and differences were considered significant when both were satisfied.

3. Results and Discussion

Table 1 shows the two-way ANOVA results for the reduction rate of the thickness of the mouthguard after forming. At all measurement points, both main effects were significant, and their interaction was also significant. Based on the results, simple main effect tests were performed prior to multiple comparisons among levels.

Figure 4 and Figure 5 show the results of multiple comparison analysis. Differences depending on the model height were observed at P40 at the incisal edge and P30, P20, and P10 on the labial surface, and the rate of decrease in thickness was significantly smaller in Model A (P < 0.01). The difference in the thickness reduction rate depending on the model position showed the same tendency in

| Source         | df | SS   | MS   | F-value | P-value |
|----------------|----|------|------|---------|---------|
| Incisal edge   |    |      |      |         |         |
| Model height (A) | 1  | 20.410 | 20.410 | 199.692 | <0.001** |
| Model position (B) | 3  | 200.916 | 66.972 | 655.249 | <0.001** |
| A*B            | 3  | 10.281 | 3.427 | 33.528  | <0.001** |
| Error          | 40 | 4.088 | 0.102 |         |         |
| Labial surface |    |      |      |         |         |
| Model height (A) | 1  | 106.803 | 106.803 | 1036.926 | <0.001** |
| Model position (B) | 3  | 1181.087 | 393.696 | 3822.287 | <0.001** |
| A*B            | 3  | 15.977 | 5.326 | 51.704  | <0.001** |
| Error          | 40 | 4.120 | 0.103 |         |         |
| Cusp           |    |      |      |         |         |
| Model height (A) | 1  | 26.403 | 26.403 | 215.684 | <0.001** |
| Model position (B) | 3  | 492.972 | 164.324 | 1342.333 | <0.001** |
| A*B            | 3  | 3.655 | 1.218 | 9.952   | <0.001** |
| Error          | 40 | 4.897 | 0.122 |         |         |
| Buccal surface |    |      |      |         |         |
| Model height (A) | 1  | 4.563 | 4.563 | 43.118  | <0.001** |
| Model position (B) | 3  | 967.934 | 322.645 | 3048.612 | <0.001** |
| A*B            | 3  | 1.782 | 0.594 | 5.612   | <0.01**  |
| Error          | 40 | 4.233 | 0.106 |         |         |

df: degree of freedom. SS: sum of squares. MS: mean square. **P < 0.01: denotes statistically significant difference.
Figure 4. Results of Bonferroni’s multiple comparison tests according to model position. (a) Model A, (b) Model B.

Figure 5. Mouthguard thickness at measurement points on (a) the incisal edge, (b) the labial surface, (c) the cusp, and (d) the buccal surface according to the model height and model position. Measurements are expressed as the mean ± SD.
both models. At the incisal edge and the labial surface, the thickness reduction rate tended to increase as the model position was moved toward the front of the forming table. In both models, P30 and P20 at the cusp and P20 on the buccal surface showed the smallest reduction in thickness ($P < 0.01$).

Fabrication methods for custom mouthguards are divided into the flasking technique, injection molding technique, and methods using forming machines [4] [10] [21] [22]. Mouthguards with the flasking technique and injection molding technique are superior in that an appropriate thickness can be obtained. Furthermore, it has been reported in a study evaluating users’ subjective impressions that both are highly comfortable, and that the injection molding technique is very practical because the mouthguards are superior in their protective function [4] [21]. On the other hand, the fabrication method using a forming machine is advantageous in that the fabrication process is simple and can be fabricated without adding time-consuming processes and without requiring any special technical skills [14] [15] [16] [23]. Therefore, many clinicians use forming machines for mouthguard fabrication. However, the major drawback of thermoforming mouthguards is that the reduction in thickness after formation is remarkable at 35% - 60% with a single layer [8] [12] [14], so it is difficult to obtain sufficient thickness with a single layer using a thermoforming machine. Thus, the desired mouthguard thickness is often achieved by lamination. However, not all athletes can use laminated mouthguards because of the high cost and longer fabrication time compared with single-layer mouthguards. For this reason, various fabrication methods and sheet shapes have been investigated to ensure the mouthguard thickness with a single layer [13] [19] [23] [24] [25] [26]. However, as a premise, it is necessary to have well-knowledge with the effect of forming conditions on the mouthguard thickness in standard thermoforming. There are many reports on factors that affect the mouthguard thickness due to thermoforming, such as the type of forming machine, model form, and the heating state of the sheet. However, there are few reports on the change in sheet thickness when using a circular frame. Therefore, this study was investigated the effects of model height and model position on the forming table on the thermoformed mouthguard thickness using a circular frame.

The results of this study showed that it was clarified that the effect of the model position on the forming table on the thickness of the single-layer mouthguard differs depending on the model height. Therefore, the null hypothesis was rejected.

It has been reported that the model shape, height, and undercut affect the thermoformed mouthguard thickness [16] [26] [27] [28]. The model height is greatest at the incisal edge and this part is where the sheet first touches the model when the sheet frame is lowered. Because the sheet is stretched with the incisal edge as the fulcrum, this area is where the thickness reduction rate is the largest. The reduction rate of the thickness at the incisal edge was about 61% for Model A and about 64% for Model B in P40, which has the smallest reduction rate of thickness, and the reduction rate of thickness increases as the model was located
in front. On the labial surface, after lowering the sheet frame, the sheet held by the frame was stretched toward the model by suction force. From this, it was inferred that the smaller the distance from the front edge of the model to the frame than the length of the sheet pressed against the model (the anterior height of the model), the greater the rate of decrease in thickness, and which would be further affected by the model height. Therefore, the rate of decrease in thickness was the largest at P10, and the model position was forward, the greater the effect of the model height on the thickness. The difference in thickness depending on the model position was about 12% - 15% on the labial surface in both models, which had the greatest effect on among all measurement points in this study.

On the other hand, at the posterior portion (i.e., cusp and buccal surface), there was no difference in the rate of decrease in thickness depending on the model height. It has been reported that the smooth surface and low height of the model are less affected to the mouthguard thickness [26] [27] [29], and this study also showed the same tendency. Regarding the difference in thickness depending on the model position, the rate of decrease in thickness was the smallest under the condition of P20, where the first molar as the measurement points corresponded to the anterior-posterior center of the forming table. From this, it was clarified that the reduction rate of the molar thickness of the mouthguard became smaller when the posterior portion of the model were located in the center of the forming table.

4. Conclusion

Within the equipment and experimental environment used in this research, this study indicated that the difference in the thickness of the single-layer mouthguard depending on the model position on the forming table is affected by the model height. However, that is only the anterior part of the mouthguard, and the difference in thickness reduction rate is less than 5%. Additionally, in order to perform stable forming, it is useful to increase the distance from the model to the frame, and it is important to position the part whose thickness is desired to be maintained in the center of the forming table. In the future, we plan to study a forming method for certifying a mouthguard with a thickness that complies with the basic requirements (3 - 4 mm for the labial flange) in a single-sheet thermoforming with a circular frame.

Conflicts of Interest

The authors report no conflict of interest. This study was supported by Nippon Dental University Intramural Research Fund.

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