Educational Effects Using a Robot Patient Simulation System for Development of Clinical Attitude

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Key words: Robot patient simulation system, Traditional mannequin, Clinical attitude, Consideration, Treatment skill
Abstract

Introduction: The aim of this study was to assess the effectiveness of improving the attitude of dental students toward the use of a full-body patient simulation system (SIMROID) compared to the traditional mannequin (CLINSIM) for dental clinical education.

Materials and methods: The participants were 10 male undergraduate dental students who had finished clinical training in the university hospital 1 year before this study started. They performed a crown preparation on an upper premolar tooth using SIMROID and CLINSIM as the practical clinical trials. The elapsed time for preparation was recorded. The taper of the abutment teeth was measured using a 3-dimensional shape-measuring device after this trial. In addition, a self-reported questionnaire was collected that included physical pain, treatment safety, and maintaining a clean area for each simulator. Qualitative data analysis of a free format report about SIMROID was performed using text-mining analysis. This trial was performed twice at 1-month intervals.

Results: The students considered physical pain, treatment safety, and a clean area for SIMROID significantly better than that for CLINSIM ($P < 0.01$). The elapsed time of preparation in the second practical clinical trial was significantly lower than in the first for SIMROID and CLINSIM ($P < 0.01$). However, there were no significant differences between the abutment tapers for both systems. For the text-mining analysis, most of the students wrote that SIMROID was similar to real patients.

Conclusion: The use of SIMROID was proven to be effective in improving the attitude of students toward patients, thereby giving importance to considerations for actual patients during dental treatment.
Introduction

In 2006, the Ministry of Health, Labor, and Welfare (MHLW) in Japan released an annual report to promote a comprehensive medical care program from the patients’ perspective, to establish a medical cooperation system for providing high-quality and appropriate medical care, and to secure and develop good medical professionals. It also proposed to improve medical quality and safety in 2015. Furthermore, the Ministry of Education, Culture, Sports, Science, and Technology (MEXT) in Japan proposed to improve the educational quality of the dental educational system and to evaluate the clinical skills and attitudes of dental students after clinical training. To provide safe and quality dental treatment, dental students have to develop basic attitudes, knowledge, and skills for patients.

Dentists usually do many invasive treatments for patients such as tooth restorations, pulp extirpation, or tooth extraction. It is therefore important that dental students have enough opportunities to practice dental treatment using jaw models and traditional mannequins before clinical training. Furthermore, it is necessary to acquire adequate clinical skills through frequent practice using these training materials before treating actual patients. Regrettably, training using jaw models focuses only on the acquisition of dental technical skills and not on the patient’s interest. Educating undergraduate dental students includes communication, management, and the consideration of patients through practical clinical training. However, patients’ thoughts about dental treatment have changed in recent years. Patients need more reliable treatment from university hospitals. Consequently, the numbers of patients who allow treatment by undergraduate dental students have significantly decreased. Therefore, the
dental education simulation system using a robot patient was developed to improve
treatment skills and communication with patients. The robot patient, designed as a
full-body human model, is equipped with the ability to perform various movements and
can provide training in communication and treatment skills.

In a previous study using a robot patient, dental students and dental trainees
performed prosthodontic training. All participants recognized the efficiency of this
system because their clinical skills increased for irreversible and invasive dental
treatments. This system had the possibility of improving dental treatment skills and
management for undergraduate and postgraduate future dental education. This previous
study evaluated the results of the questionnaire only after practice and did not compare
it to other simulators such as traditional mannequins. Thus, the first aim of this study
was to prove that a robot patient system is an effective simulator for clinical skill
education compared to another simulator that does not have facial expression and
movements for clinical skill education including the students’ attitude. Furthermore, the
second aim was to verify whether this system could evaluate treatment skills compared
to the jaw model or traditional mannequins. A null hypothesis was then designed that a
robot patient system had an equal performance with the traditional mannequin without
attitude and movements.

Material and methods

1. Subjects and examination period

Ten male undergraduate dental students (23 to 24 years old) who finished their clinical
training at our hospital in 2014 were recruited as participants in this study. The
examination period was performed just after the end of their annual clinical training and
the examination time was between 5:00 PM and 8:00 PM. Each participant performed basic dental treatments such as taking impressions, filling tooth decay, being in charge of a certain patient, and communicating sufficiently with their patient during their clinical training, except during irreversible and invasive dental treatments. The study protocol was approved by the Research Ethics Committee of Tokushima University Hospital (No. 2224) and written informed consent was collected.

2. Simulation system

Two different dental simulation systems were used in this study, the full-body robot patient simulation system (SIMROID; Morita Co., Tokyo, Japan) (Figures 1-1 and 1-2), and the traditional dental training system, a half-body mannequin (CLINSIM; Morita Co., Tokyo, Japan) (Figure 2).

The SIMROID is a robot-based interactive patient stimulation system for dental training. It consists of a humanoid robot patient with a realistic appearance and reactions such as expression, movement, and speech. It also reacts to pressure on the body as physical pain. The system includes a dental chair with a full-body robot patient, a dental unit, a graphical user interface (GUI) software running on Windows XP, and 2 CCD videos to record the attitude and skills due to feedback. The instructor operates the GUI software to act as an intermediary between the students and the robot patient while considering a natural scenario (Figures 1-1 and 1-2).

On the other hand, CLINSIM is a set of phantom models simulating the upper half of the body in a dental chair and an articulator to reproduce jaw movements. This practical dental chair is equipped with a shadowless lamp, high- and low-speed handpiece, vacuum and 3-way syringe, and the ability to be moved freely as with a real
dental chair in the clinic.

3. Experiment objects and design

A plastic upper left first pre-molar was used for the abutment preparation to fabricate a full crown. The time was measured until each student was fully satisfied. If the robot patient rinsed out during practice, the measurement time was briefly discontinued. An assistant supported each student during abutment preparation, such as handling the vacuum or adjusting the shadowless lamp (Figures 3-1 and 3-2).

The students were assigned randomly to 2 groups. Group A performed CLINSIM and SIMROID, in that order, as the first practical clinical trial, and took a break for half an hour between each practice. One month later, the same group performed in the reverse order with that of the previous examination, which is SIMROID and CLINSIM, as the second practical clinical trial. Group B did the opposite trial against Group A (Figure 4). After the practical clinical trials using the 2 types of simulators, the subjects answered 7 questions with a 4-level scale, where 1 means very low and 4 means very high, and wrote a free description about SIMROID (Table 1).

The model of the abutment tooth was taken from the jaw and the 4 tapers of the model were evaluated using a 3-dimensional shape-measuring device (SURFLACER VMS-100XR, UNISN Co. Osaka, Japan; Figure 5-1). The measurement tapers were the mesio-distal plane, the bucco-palatal plane, the mesio-bucco-disto-palatal corner, and the disto bucco-mesio palatal corner (Figure 5-2).

4. Statistical analysis
The questionnaire data with the 4-grade scale, which had 7 questions, were compared between the first and second practical clinical trials for each system using Wilcoxon’s signed-rank test and between SIMROID and CLINSIM for each examination using the Mann-Whitney U test.

Data, which included preparation time and taper, were tested for normality of distribution using the Shapiro-Wilk test and compared between the first and second practical clinical trials or between SIMROID and CLINSIM. Repeated measures analysis of variance (rANOVA) were performed with the practical clinical trial (first and second practical clinical trial) as a repeated measure and system (SIMROID, CLINSIM) as the between-group factor for the preparation time or taper. Paired t-tests or 2-sample t-tests were performed for normal distribution, but Wilcoxon’s signed-rank test or the Mann-Whitney U test were performed for non-normal distribution. All statistical calculations were performed using SPSS (Version 22.0, IBM Corp., Chicago, IL, USA). A P value < 0.05 was used for statistical significance.

Text data analysis for the report described in a free format was performed with SPSS Text Analytics for Surveys (Version 4.0.1, IBM Corp., Chicago, IL, USA). Text data mining derived the high-quality and high-frequency information through the report and estimates of the students’ motive. Sensitivity analysis was then performed as sensitivity category, and high-frequency words were picked up through the report (Q8). The sensitivity analysis judged whether sentences from the document that the subjects wrote were positive or negative. The multiplicity and correspondence relationship between the sensitivity category and the high-frequency words were drawn as the correlation diagram and could show each connection in this present study.
Results

1. Feelings about SIMROID

Although a significant difference was not seen between the first and second practical clinical trial, the subjects answered that the oral cavity of SIMROID was slightly similar to an actual patient in Q1 (Figure 6). The answer about the level of difficulty to perform the abutment preparation using SIMROID against CLINSIM was significantly higher in the second practical clinical trial than in the first in Q2 ($P = 0.02$, Figure 7). The subjects felt that it was “somewhat difficult” or “very difficult” to perform the abutment preparation in the first practical clinical trial, but most of the students felt that it was “very difficult” in the second practical clinical trial of the answer for this question. Furthermore, for the motivation to retry the practice using each system in Q3, the subjects had significantly lower motivation in the second practical clinical trial than in the first using SIMROID ($P = 0.04$, Figure 8-1). However, there was no significant difference between the first and second practical clinical trial using CLINSIM.

2. Consideration of physical pain, treatment safety, and clean area in SIMROID and CLINSIM

For consideration of physical pain for the patients in Q4, treatment safety for the patients in Q5, and the clean area during practice in Q6, the results of the comparison between SIMROID and CLINSIM in each examination denoted the same tendency. Thus, consideration for the patients had significantly higher scores using SIMROID than using CLINSIM (each $P < 0.01$, Figures 8-2, 8-3, and 8-4). They were especially
careful not to cause physical pain during examination by paying attention not to touch
the body of the robot (SIMROID) compared to that of the mannequin (CLINSIM).
However, there were no significant changes through the first and second practical
clinical trials for each simulation.

3. Evaluation of the abutment preparation
Self-evaluations of the abutment preparation in Q7 were not significantly different
between each practical clinical trial or each system (Figure 8-5). For an objective
analysis of the abutment preparation, the second practical clinical trial significantly
reduced the preparation time when compared to the first practical clinical trial for
SIMROID and CLINSIM ($P < 0.01$, respectively, Table 2). However, there were no
significant differences between SIMROID and CLINSIM for each examination.
Moreover, 4 parts of the taper preparation in the abutment tooth were evaluated. There
were no significant interactions between the practice and the system. Although the
bucco-palatal taper in the second practical clinical trial for CLINSIM had a smaller
angle than in the first practical clinical trial ($P = 0.02$, Table 2), other tapers were not
significantly different between the first and second practical clinical trials for each
system. Furthermore, there were no significant differences between SIMROID and
CLINSIM for each examination.

4. The report described in a free format about SIMROID
The free format survey about the expression of SIMROID in Q8 was performed after
each practical clinical trial. For sensitivity analysis, 5 subjects expressed positive
opinions, 3 subjects expressed negative opinions, and 2 opinions did not belong to the positive and negative category in the first practical clinical trial. Additionally, 5 subjects expressed positive opinions, 2 subjects expressed negative opinions, and 3 opinions did not belong to the positive and negative category in the second practical clinical trial. We focused on the common words to pick up important contents from the reports in each practical clinical trial. The common words of “patient,” “practice,” “actual,” and “mannequin” were picked up through the reports of the first and second practical clinical trials (Figure 9).

Discussion

Dentists have to take responsibility for public oral health maintenance and promotion and the expectation for dental treatment is gradually becoming high. Furthermore, because patients are interested in the quality of oral health and the decline in dental clinical ability is recognized year after year, the social situation of the dental clinical and educational situation is changing. However, it is difficult for undergraduate dental students to treat many patients during dental clinical training because patients who receive treatment from them are decreasing and a 1-year internship program is introduced as a matter of duty. Therefore, the methods of dental education are changing and developing at each dental faculty or dental college. The robot patient, which was designed as a full-body model and dental simulation system, was developed and introduced to maintain and improve clinical ability. In the present study, undergraduate dental students who finished clinical training during the past year were evaluated for their clinical attitude and ability using a questionnaire survey and accurateness in preparing an abutment using SIMROID as a robot patient and CLINSIM as a traditional
Consideration of the patients’ expressions or attitude was acquired as the main feature of SIMROID, while CLINSIM aimed at the improvement of clinical skills such as abutment preparation. Students who experienced dental clinical training and took care of some patients during the past year reported a very close resemblance of the oral condition as their impression of SIMROID because they answered “very same” or “somewhat same” about it after the first and second practical clinical trials. Furthermore, text data mining analysis showed that a “positive” opinion, which was acquired through the sensitivity analysis, was connected with “actual,” while “patient” was picked up as frequently appearing words about the expression of SIMROID. These results suggested that undergraduate dental students might be able to practice giving more consideration to patients while seeing the expression of SIMROID in the midst of the same nervousness as treating actual patients.

It is an important dental skill to judge and respond to pain or discomfort from a patient’s expression or physical condition during dental treatment. This ability may allow patients to receive dental services safely and comfortably. However, in the traditional mannequin, it is impossible to manage dental treatment and to practice while seeing the expression or condition of the patient because there is no information from it. For the results of the consideration or pain during the abutment preparation, because SIMROID had a significantly higher score (2 times) than CLINSIM, it can be a better choice. The consideration for treatment safety during the practical clinical trial had the same results as for physical pain. The role of the simulator reported that clinical training to consider a patient’s safety was very important. The results of the investigation suggested that SIMROID was a sufficient educational system to consider pain and
treatment safety during practice. Tanzawa et al. reported that the robot patient was useful in portraying physical conditions from its facial expressions, physical appearance, and communication for medical emergency education. The requirements of a dental treatment practice are to evaluate the physical condition as well as the oral condition through a patient’s expression or appearance.

The recognition of a clean area in medical and dental treatment is a very important conceptual idea and is indispensable because it is not only for the prevention of the spread of infection but also for infection control for patients, dentists, and dental co-workers. The knowledge and attitude for infection control had to be required of undergraduate dental students, and naturally, dentists must acquire them. In the present study, the consciousness of maintaining a clean area was 1.2 times higher in the second practical clinical trial than in the first practical clinical trial for SIMROID. Moreover, SIMROID was significantly higher (1.7 times) than CLINSIM. The students could consider the clean area sufficiently and repeated practice was important for infection control awareness.

Since abutment preparation requires frequent dental treatment, undergraduate dental students are practicing it in the skills laboratory using the traditional mannequin. In recent years, abutment tooth preparation that dental students fabricate in clinical practice is scanned and evaluated by a 3-dimensional scanning machine using jaw models or traditional mannequins, and that made the evaluation accuracy higher and might enhance learning. The present study examined the difference between SIMROID and CLINSIM for the task-elapsed time and each taper of the abutment preparation on the same tooth. The second practical clinical trial for the task-elapsed time significantly decreased by about 65% compared to the first practical clinical trial.
Moreover, the taper of the bucco-palatal plane significantly decreased the angle in the
second practical clinical trial than in the first. However, other tapers did not show a
significant difference between the first and second practical clinical trials. Furthermore,
the task-elapsed time and the taper showed no significant difference between SIMROID
and CLINSIM. These meant that the training systems had little influence on abutment
preparation, but the training experience had a tendency to decrease the bucco-palatal
taper.\textsuperscript{20} This result suggested that the training experience and appropriate evaluation led
to an improved skill for abutment preparation.\textsuperscript{17}

The present study has 2 limitations; first, the research covered undergraduate
dental students who had just finished their clinical training, but not the dental students
before their clinical training. Therefore, because the comparison between before and
after clinical training using SIMROID and CLINSIM was not performed for the
evaluation of the consideration for the patient, the effect of each system was unclear.
However, it was easy to compare SIMROID and CLINSIM with actual patients because
the students experienced actual communication and treatment in clinical training similar
to that of real patients. This result was based on the free description of the students.
Second, the instructor controlled the robot patient’s movement through the panel
interface on the controller instead of using preprogrammed scenarios in SIMROID.\textsuperscript{3}
The reason for not using a scenario was that the study design gave the situation of
SIMROID a resemblance to CLINSIM. Therefore, our results suggested that SIMROID
was useful in developing the communication and consideration skills for patients and in
evaluating treatment attitudes and clinical skills as a practical test.\textsuperscript{21}

It was regrettable that the number of students who wanted to take part in this
study was small because others did not have any time to participate in the study. Future
studies with a large sample size are needed to compare two different groups using SIMROID, CLINSIM, and authentic simulated dental preclinical training to better understand the effectiveness of a humanoid robot patient simulation system.

The null hypothesis, which stated that SIMROID had the same performance as CLINSIM as a dental education tool, was rejected in this study. It was important to require repeated practice to shorten the task-elapsed time and develop clinical skills.

**Conclusions**

In recent years, dental students have seen developments in the dental education system to keep pace with the changes in medical and social conditions. They receive instruction using developed robot patients as well as computers for education support. This study used a questionnaire survey and an evaluation of abutment tooth preparation by comparing a robot-based interactive patient stimulation system and a traditional mannequin. The results demonstrated that students’ attitude significantly improved using the robot patient in comparison with the traditional mannequin. The use of a robot patient system might improve consciousness in giving consideration for the patient during dental treatment.


17. Kateeb ET, Kamal MS, Kadamani AM, Abu Hantash RO, Arqoub MM. Utilising


Figure Legends

Figure 1-1. Robot-based interactive patient stimulation system (SIMROID)

Figure 1-2. Touch panel control monitor (SIMROID)

Figure 2. The traditional dental training system (CLINSIM)

Figure 3-1. Abutment preparation using SIMROID

Figure 3-2. Abutment preparation using CLINSIM

Figure 4. Schematic representation of the study design showing the practical training and self-report data collection

Figure 5-1. Three-dimensional shape-measuring device

Figure 5-2. Calculation of taper for the abutment preparation model using the 3-dimensional shape-measuring device

Figure 6. Did you feel that the oral cavity of SIMROID was different from that of an actual patient (Q1)?

1) Very different  2) Somewhat different  3) Somewhat same  4) Very same

Participants answered this question for SIMROID after each practical clinical trial. “Grade” (vertical axis) means the answer in the 4-choice question. “Number”
(horizontal axis) means the number of the students who answered the above question.

Figure 7. Did you feel a level of difficulty to do an abutment preparation using SIMROID against CLINSIM (Q2)?

1) Very difficult  2) Somewhat difficult  3) Somewhat easy  4) Very easy

Figure 8-1. Are you hopeful of doing the practical training again using each system (Q3)?

CLINSIM: 1) No hope  2) Very little hope  3) Somewhat hopeful  4) Very hopeful

SIMROID: 1) No hope  2) Very little hope  3) Somewhat hopeful  4) Very hopeful

Participants answered this question for each training system after each examination. “Grade” (vertical axis) means the answer in the 4-choice question. “Number” (horizontal axis) means the numbers of the participants who answered the above question. A statistical evaluation was carried out for the comparison between the first and second examinations and between SIMROID and CLINSIM for each examination.

Figure 8-2. Did you consider the physical pain of the patient (Q4)?

CLINSIM: 1) Never  2) Rarely  3) Sometimes  4) Often

SIMROID: 1) Never  2) Rarely  3) Sometimes  4) Often

Figure 8-3. Did you consider the treatment safety for the patient (Q5)?

CLINSIM: 1) Never  2) Rarely  3) Sometimes  4) Often
SIMROID: 1) Never   2) Rarely   3) Sometimes   4) Often

Figure 8-4. Did you consider the clean area during the practical clinical trial (Q6)?

CLINSIM: 1) Never   2) Rarely   3) Sometimes   4) Often
SIMROID: 1) Never   2) Rarely   3) Sometimes   4) Often

Figure 8-5. Were you satisfied with your abutment preparation (Q7)?

CLINSIM: 1) Very dissatisfied   2) Somewhat dissatisfied   3) Somewhat satisfied   4) Very satisfied
SIMROID: 1) Very dissatisfied   2) Somewhat dissatisfied   3) Somewhat satisfied   4) Very satisfied

Figure 9. The high-frequency words were picked up from the free format reports the participants wrote about SIMROID in each practical clinical trial
Table 1. Questions after the first and second practical clinical trials of abutment preparation

1. Did you feel that the oral cavity of SIMROID was different from that of an actual patient?
   1) Very different   2) Somewhat different   3) Somewhat same   4) Very same

2. Did you feel a level of difficulty to do an abutment preparation using SIMROID against CLINSIM?
   1) Very difficult   2) Somewhat difficult   3) Somewhat easy   4) Very easy

3. Are you hopeful of doing the practical training again using each system?
   CLINSIM: 1) No hope   2) Very little hope   3) Somewhat hopeful   4) Very hopeful
   SIMROID: 1) No hope   2) Very little hope   3) Somewhat hopeful   4) Very hopeful

4. Did you consider the physical pain of the patient?
   CLINSIM: 1) Never   2) Rarely   3) Sometimes   4) Often
   SIMROID: 1) Never   2) Rarely   3) Sometimes   4) Often

5. Did you consider the treatment safety for the patient?
   CLINSIM: 1) Never   2) Rarely   3) Sometimes   4) Often
   SIMROID: 1) Never   2) Rarely   3) Sometimes   4) Often

6. Did you consider the clean area during the practical examination?
CLINSIM: 1) Never  2) Rarely  3) Sometimes  4) Often
SIMROID: 1) Never  2) Rarely  3) Sometimes  4) Often

7. Were you satisfied with your abutment preparation?

CLINSIM: 1) Very dissatisfied  2) Somewhat dissatisfied  3) Somewhat satisfied  4) Very satisfied
SIMROID: 1) Very dissatisfied  2) Somewhat dissatisfied  3) Somewhat satisfied  4) Very satisfied

8. What do you think about the humanoid abilities of showing expression of SIMROID? (Free description)
Table 2. Evaluation of the task-elapsed time and taper between SIMROID and CLINSIM in the first and second practical clinical trials

<table>
<thead>
<tr>
<th></th>
<th>SIMROID</th>
<th>CLINSIM</th>
<th>rANOVA</th>
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<tr>
<td></td>
<td>First</td>
<td>Second</td>
<td>Interaction (^a)</td>
</tr>
<tr>
<td>Task-elapsed time (sec.)</td>
<td>1619.30 ± 538.21*</td>
<td>1565.00 ± 609.00 **</td>
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<tr>
<td></td>
<td>1101.40 ± 394.80 *</td>
<td>1011.50 ± 328.97 **</td>
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<tr>
<td>Mesio–Distal (degree)</td>
<td>20.42 ± 12.64</td>
<td>18.24 ± 10.67</td>
<td>0.74</td>
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<td></td>
<td>21.99 ± 9.25</td>
<td>17.87 ± 12.08</td>
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</tr>
<tr>
<td>Bucco–Palatal (degree)</td>
<td>26.46 ± 8.60</td>
<td>29.42 ± 10.58 *</td>
<td>0.37</td>
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<tr>
<td></td>
<td>21.82 ± 9.01</td>
<td>19.55 ± 6.96 *</td>
<td></td>
</tr>
<tr>
<td>Corner 1 (degree)</td>
<td>22.32 ± 9.22</td>
<td>19.39 ± 14.18</td>
<td>0.46</td>
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<tr>
<td></td>
<td>19.86 ± 10.48</td>
<td>12.32 ± 9.63</td>
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<tr>
<td>Corner 2 (degree)</td>
<td>18.54 (1.40 - 46.96)</td>
<td>22.89 (10.42 - 51.92)</td>
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<td>21.91 (8.90 - 39.13)</td>
<td>18.81 (14.03 - 57.80)</td>
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Mean ± standard error for variables with normal distribution, median (min-max) for variables with non-normal distribution.

\(^a\)The \(P\) value of the interaction between practical clinical trial and system with repeated measures ANOVA.

\(^b\)The \(P\) value between first and second practical clinical trial repeated measures ANOVA.

\(^c\)The \(P\) value between SIMROID and CLINSIM with repeated measures ANOVA.
Bold characters mean significant difference. "*" or "**" indicate that the $P$ value was less than 0.05 for each group.

Corner 1 was the mesio-buccal-disto-palatal corner.

Corner 2 was the disto-buccal-mesio-palatal corner.
Figure 4

Group A

CLINSIM

SIMROID

Rest for 30 minutes

First practical clinical trial: taking a self-report data

Rest for 30 minutes

SIMROID

CLINSIM

One month

Group B

SIMROID

CLINSIM

Second practical clinical trial: taking a self-report data
Figure 5-2
Figure 7

Grade

First practical clinical trial

Second practical clinical trial

\[ P = 0.02 \]
Figure 8-1

First practical examination vs second practical clinical trial (CLINSIM) \( P = 0.32 \)
First practical clinical trial vs second practical clinical trial (SIMROID) \( P = 0.04 \)
Figure 8-2

First practical clinical trial vs second practical clinical trial (CLINSIM) $P = 0.32$

First practical clinical trial vs second practical clinical trial (SIMROID) $P = 0.10$
Figure 8-3

First practical clinical trial vs second practical clinical trial (CLINSIM) $P = 0.18$

First practical clinical trial vs second practical clinical trial (SIMROID) $P = 0.16$
First practical clinical trial vs second practical clinical trial (CLINSIM) $P = 0.16$
First practical clinical trial vs second practical clinical trial (SIMROID) $P = 0.08$
First practical clinical trial vs second practical clinical trial (CLINSIM) \( P = 0.27 \)
First practical clinical trial vs second practical clinical trial (SIMROID) \( P = 0.89 \)
High-frequency words

First practical clinical trial
- Patient
- Actual
- Practice
- Pain
- Mannequin
- Doubtful

Second practical clinical trial
- Patient
- Actual
- Practice
- Pain
- Mannequin
- Doubtful

Figure 9