ABSTRACT

Objectives: This study aimed to outline orthodontists’ perspectives at what stage they would initiate orthodontic treatment and also sought to assess the relationship between orthodontists’ views and their genders, types of practice, and experience levels.

Materials and Methods: A questionnaire was sent electronically to 165 practicing orthodontists at different regions in Saudi Arabia. The orthodontists were asked to consider at what stage they would initiate orthodontic treatment for a child with one of 29 different types of occlusal deviations, functional problems, and temporomandibular disorders (TMDs) listed in the questionnaire as their main orthodontic problem. Frequency distributions of all the variables were derived, and comparisons were made using the Chi-square tests.

Results: Fifty-two electronically completed questionnaires were returned (31.5% response rate). The majority of the respondents were males (63.5%). The majority of respondents (90%) reported that they would treat most of the occlusal deviations in the mixed dentition stage. Anterior cross-bite was the most frequent indication for treatment during the early mixed dentition stage (73.7%). Conditions rated as best treated during the late mixed, or the permanent dentition stages were; overjet > 6 mm with interdental spacing, maxillary midline diastema >2 mm and deep bite >5 mm without palatal impingement. The majority of respondents (86.6%) preferred to treat most of the functional problems in the deciduous or early mixed dentition stage. Orthodontists with more than 15 years of experience preferred to treat patients with TMDs, whereas those with <15 years of experience opted to refer such patients to TMD specialists.

Conclusions: The findings of the present study suggest that orthodontists should consider many factors, such as the risks, benefits, duration, and costs of early and late intervention, when deciding the best timing to begin orthodontic treatment.

Key words: Early, late, mixed dentition stage, one-phase treatment, orthodontic treatment, timing, two-phase

INTRODUCTION

Controversies about determining the appropriate timing of orthodontic treatment are significant among orthodontists. Many studies have investigated, discussed and compared early versus late treatment.[1‑3] Moreover, the definition of early treatment is also controversial. Some clinicians consider treatment to be early if it is started in the primary or early mixed (permanent first molars and incisors present) dentition stage.[2,4] Others define treatment as early if it is started in the late mixed dentition stage (before the eruption of second bicuspids and permanent upper canines).[5,6] Part of the controversy is centered around whether to initiate treatment in the deciduous or early mixed dentition stage as a two-phase treatment or to start treatment in the late mixed dentition or permanent dentition stage as a one-phase treatment.

Some orthodontists advocate early orthodontic treatment in particular types of malocclusion, such as functional crossbite,[7,8] dental habits,[9,10] severe crowding with increased overjet,[7,8] and Class III malocclusion with maxillary deficiency.[9] Others prefer to start orthodontic treatment
of some malocclusions, such as Class II, at the late mixed
Dentition stage as a one-phase of treatment. Those
Orthodontists advocating early treatment believe that the
early correction of specific dental and skeletal discrepancies
at the deciduous or early mixed dentition stages has several
benefits. First, this treatment method takes advantage of
normal growth to modify skeletal growth and corrects the
malocclusion; it reduces the time needed for phase II
treatment and the severity of the malocclusion, and it has better
and more stable results; it improves patient self-esteem and
parental satisfaction; it reduces the potential for iatrogenic
tooth damage, such as trauma to susceptible incisors, root
resorption, and decalcification; and finally, it is associated
with greater patient compliance among preadolescent children,
as they tend to be more adherent to treatment instructions.

Orthodontists who prefer late treatment have argued that
early treatment at deciduous or early mixed dentition has no
long-term benefits, whereas the advantages of one-phase
orthodontic treatment have been shown. One-phase treatment
takes advantage of the sufficient remaining growth, avoids
patient/parent burnout due to lengthy two-phase treatment,
avoids unpredictable growth dynamics that can occur at the
adolescent ages, and finally, one-phase is lower cost than
two-phase treatment.

Many orthodontists recommend that occlusion assessment be
carried out before 7 years of age to determine whether to start
the treatment early or later. Kerosuo et al. 2008 recommended
intervention in the early mixed dentition stage in cases of
crossbite, increased overjet, deepbite with palatal impingement
and severe crowding. Similar findings have been reported by
many researchers. The differences in the preferred timing of
orthodontic treatment for specific malocclusion have been reported
among orthodontists in different countries as not by Kiyak
et al. 2004. He studied orthodontists’ views on the timing of
treatment for different skeletal and dental deviations in three
countries: Italy, Turkey, and United States (US). Kiyak et al.
found that orthodontists in Italy preferred two-phase treatment
for increased overjets and severe crowding, as opposed to
those in the US and Turkey, who recommended one-phase
treatment. Most of the orthodontists in these three countries
agreed that it was preferable to treat particular malocclusions,
such as an anterior crossbite and severe arch constriction,
during the primary or early mixed dentition stage.

Researchers have not established the preferred timing of
treatment for Class II malocclusions, and it remains an issue
of controversy. Many orthodontists reported that Class II
malocclusion with or without crowding can be treated
successfully in only one phase during the late mixed dentition
stage at puberty. In contrast, Class II malocclusion is
considered the most common indication for starting early
orthodontic treatment in Finland. When early orthodontic
treatment is contemplated, every orthodontist should ask
several questions: Do the benefits of early intervention
justify the extra cost, time, and energy involved in two-phase
treatment, and does early treatment eliminate or reduce the
need for another orthodontic treatment at a later stage?

The purpose of the present study was to analyze the
perspective of orthodontists practicing in Saudi Arabia
regarding the ideal time to initiate treatment. This research also
sought to assess the relationship between orthodontists’ views
and their genders, types of practice, and years of experience.

MATERIALS AND METHODS

A cross-sectional survey was conducted by sending
questionnaires electronically to 165 practicing orthodontists in
different regions of Saudi Arabia. An explanation of the purpose
of the study and the research procedure was included. The
orthodontists were asked to voluntarily complete the anonymous
questionnaire. The names of the orthodontists were obtained from
the directory of the Saudi Dental Society and the Saudi
Orthodontic Society. The first section recorded demographic
details, including gender, length of time in practice, location of
orthodontic training program attended, and the type of practice.
In addition, the respondents were asked to report the proportion
of patients of different ages treated (i.e. 6-8, 8-11, 12-18, and
older than 18 years) and the proportion of conventional versus
surgical orthodontic treatments rendered in their practices.
The second section of the questionnaire comprised a list of
29 types of occlusal deviations, functional problems, and
temporomandibular disorders (TMDs) which were
selected from the previous questionnaire that was distributed
to orthodontists throughout the US.

The original questionnaire included a list of the most common
malocclusions, which were obtained from the existing literature
and textbooks. The list was revised and refined by three faculty
members in the Department of Orthodontics at the University
of Washington Dental School and four orthodontists in private
practices around the country. The final list included 41 types of
malocclusions; some of these distinguished between male and
female patients and others specified the extent of deviation
(e.g. different overjet) or described side-effects of the deviation
(e.g. occurrence of attrition or periodontal concerns).

In the present study, the orthodontists were asked to consider at
what stage they would most likely initiate orthodontic treatment
for a child who had one of the types of occlusal deviations,
functional problems, and TMDs listed in the questionnaire
as their main orthodontic problem. They were also asked to
rate their responses on a scale of X (no treatment needed) to
5 (treatment in the adult dentition) [Appendix]. Ethical approval
of the study was obtained from the Ethical Committee of
College of Dentistry Research Center at King Saud University.
The survey was sent in May 2013 and the last response was
received in August 2013.

Statistical Analysis

The data were tabulated and crosschecked. Data processing
and analysis were carried out using the Statistical Package
Software System (version 21, SPSS Inc., Chicago, IL, USA). Frequency distributions and descriptive statistics for gender, length of time in practice, type of practice, patient age range treated in the practice, and the treatment type was generated. In addition, the frequency of treatment for each occlusal deviation, functional problem, and TMDs at each specific stage was determined. Group comparisons (for gender, practice experience, and patient age range treated in the practice) were performed with Chi-square tests of association for each occlusal deviation, functional problem, and TMDs. Statistical significance was considered when $P < 0.05$.

**RESULTS**

Fifty-two electronically completed questionnaires were returned (31.5% response rate). Thirty-three of the respondents were males (63.5%) working in group or partnership practices (74.6%) rather than solo practices (25.4%), and who were treating patients with conventional orthodontics (94.2%) rather than surgical orthodontics or both (5.8%). The percentage of orthodontists treating their patients in the adolescent age range (12-18-year-old) was higher (44.2%) than other age ranges, followed by children aged 8-11 (30.8%) and adults older than 18 years (21.2%). The lowest percentage was young children aged 6-8 (3.8%) [Table 1]. The mean years of experience among the respondents was 15.7 (±9), with a range of 2–33 years [Table 1]. The respondents represented different orthodontic programs throughout the US, Europe, and Saudi Arabia.

The majority of respondents (90%) reported that they would treat most of the occlusal deviations in the mixed dentition stage. They preferred treatments of 13 conditions in the early mixed dentition stage, eight conditions in the late mixed dentition stage, and three conditions in either stage. Four conditions were rated as best treated in either the late mixed or the permanent dentition stage. These were overjet >6 mm with interdental spacing (44.2% in each stage); maxillary midline diastema >2 mm (36.5% and 57.7%, respectively); deepbite >5 mm without palatal impingement (54.2% and 36.2%, respectively); and congenitally missing permanent teeth (57.7 and 34.6%, respectively). Of the 29 occlusal deviations, the majority of orthodontists agreed that only one condition, that is, mandibular prognathism, was best treated during the adult dentition stage (55.8%). Tables 2 and 3 respectively summarize the occlusal deviations rated as best treated in the early and late mixed dentition stages.

The condition of moderate mandibular retrognathia among males and females orthodontists was considered best treated during the late mixed dentition stage (73.1% and 76.9%, respectively). The majority of respondents stated that anterior crossbite (without obvious signs of attrition or periodontal abnormalities, with and without functional shift) was the most frequent indication for treatment during the early mixed dentition stage (75%, 71.2% and 75%, respectively). The conditions of posterior crossbite, obvious skeletal openbite >−1 mm, and severe crowding in maxillary or mandibular arch with significant esthetic concerns were most likely to be treated in either the early or late mixed dentition stage (46.2% and 50%, 48.1% in each stage; 51.9% and 48.1%, respectively). More than half of the respondents preferred to treat deepbite with dental wear and ectopic development and eruption of incisors in the early mixed dentition stage (55.8% and 73.1%, respectively).

The majority of respondents preferred to treat most of the functional problems in the deciduous or early mixed dentition stage (86.6%). Seventy-five percentage of orthodontists said

| Variable                        | Frequency | Percentage | Minimum | Maximum | Mean±SD |
|---------------------------------|-----------|------------|---------|---------|---------|
| **Years of experience**         |           |            |         |         |         |
| <15 years                       | 27        | 51.9       | 2       | 33      | 15.7±9  |
| ≥15 years                       | 25        | 48.1       |         |         |         |
| **Gender**                      |           |            |         |         |         |
| Male                            | 33        | 63.5       |         |         |         |
| Female                          | 19        | 36.5       |         |         |         |
| **Practice type**               |           |            |         |         |         |
| Group or partnership            | 39        | 74.6       |         |         |         |
| Solo                            | 13        | 25.4       |         |         |         |
| **Treatment type**              |           |            |         |         |         |
| Conventional                    | 49        | 94.2       |         |         |         |
| Surgical                        | -         | -          |         |         |         |
| Both                            | 3         | 5.8        |         |         |         |
| **Treated patient age range**   |           |            |         |         |         |
| 6-8 years old                   | 2         | 3.8        |         |         |         |
| 8-11 years old                  | 16        | 30.8       |         |         |         |
| 12-18 years old                 | 23        | 44.2       |         |         |         |
| >18 years old                   | 11        | 21.2       |         |         |         |

SD – Standard deviation
they would treat thumb-sucking problems in the early mixed dentition stage whereas 23.1% would treat this condition in the deciduous dentition stage. Furthermore, any malocclusion leading to speech disorder would be treated in the early mixed dentition stage (55.8%) followed by the deciduous dentition stage (30.8%). More than half of the respondents selected to refer most TMD cases to specialists (53.8%). However, the remaining respondents preferred to treat TMDs problems in the permanent dentition stage (40.4%). Chi-square analysis was performed to test the association of treatment timing with the participants’ genders, lengths of time in practice, and range of patients’ age treated in their respective practices. The results showed that there was a significant difference in the years of practice between male and female orthodontists where 60.6% of males had practiced more than 15 years compared with 26.3% of females ($\chi^2 = 7.65; P < 0.05$) [Table 4].

The result also indicated that, no significant difference between the years of practice among males and females and the proportion of patients of different ages treated in their practices ($\chi^2 = 4.1; P = 0.25$). In addition, there was no significant difference between the types of practices (solo or group practice) and the proportions of patients of different ages treated in the practices ($\chi^2 = 9.8; P = 0.13$). Chi-square tests also showed that orthodontists with more than 15 years of experience preferred to treat obvious skeletal openbite $>−1$ mm and severe crowding in maxillary or mandibular arch with significant esthetic concerns in the late mixed dentition stage, whereas less experienced orthodontists preferred to treat these two conditions in the early mixed dentition stage ($\chi^2 = 40$ and $\chi^2 = 52$, respectively; $P \leq 0.001$) [Table 5]. Moreover, male orthodontists were more likely to initiate treatment of maxillary midline diastema $>2$ mm and congenitally missing permanent teeth in the late mixed dentition, whereas female orthodontists preferred to treat these conditions in the permanent dentition stage ($\chi^2 = 36.2$ and $\chi^2 = 47.9$, respectively, $P < 0.001$) [Table 6].

In cases with mandibular prognathism, the orthodontists with greater numbers of younger patients were more likely to treat this condition in the early mixed dentition stage. On the other hand, orthodontists with more adolescent patients preferred to initiate orthodontic treatment in the late mixed or permanent dentition stage ($\chi^2 = 45; P < 0.001$). Finally, orthodontists with $<15$ years of experience tended to refer patients with TMDs to specialists and on the other hand, orthodontists with more than 15 years of experience preferred to treat patients with deviations in opening ($\chi^2 = 48; P < 0.001$) or spontaneous pain in the temporomandibular joint area ($\chi^2 = 39.3; P < 0.001$).

**DISCUSSION**

There is scarce information regarding the ideal timing to start orthodontic treatment among Saudi professionals. The present study has shed important information about the opinion of orthodontist on when to initiate orthodontic treatment in Saudi Arabia. In orthodontics, the decision of early or late treatment is most frequently based on professional choices for each child according to his or her needs rather than on evidence from sound clinical research. Furthermore, orthodontists should consider several factors when making their clinical decision for either early or late orthodontic intervention. These factors include the risks, benefits, duration, and costs. The ideal orthodontic treatment should achieve the best outcome in the shortest time with the lowest cost.

The orthodontists who responded to this survey worked in several sectors, including public health facilities, hospitals, universities, and private practices. In addition, some of the respondents had received their orthodontic training in Saudi Arabia, whereas others had studied abroad in the US, UK, and Norway. A wide variety of workplaces and training programs in the present study could have increased the variation in the timing of treatment. In this study, the majority of the respondents recommended early treatment for most of the occlusal deviations. This is consistent with results of previous studies. All types of anterior crossbite disorders described in the questionnaire were most likely to be treated during early

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**Table 2: The most frequent occlusal deviations to be treated in the early mixed dentition stage (n=52)**

| Occlusal deviations                                      | Percentage of orthodontists |
|----------------------------------------------------------|-----------------------------|
| Open bite > 10 mm without interdental spacing            | 73.1                        |
| Maxillary mid-face deficiency (males)                    | 71.2                        |
| Maxillary mid-face deficiency (females)                  | 76.9                        |
| Anterior crossbite without signs of attrition or periodontal abnormalities | 75.0                        |
| Anterior crossbite with functional shift                 | 71.2                        |
| Anterior crossbite without functional shift              | 75.0                        |
| Deep-bite with dental wear                               | 55.8                        |
| Ectopic development and eruption of incisors             | 73.1                        |

**Table 3: The most frequent occlusal deviations to be treated in the late mixed dentition stage (n=52)**

| Occlusal deviations                                      | Percentage of orthodontists |
|----------------------------------------------------------|-----------------------------|
| Moderate mandibular retrognathia (males)                 | 73.1                        |
| Moderate mandibular retrognathia (females)               | 76.9                        |
| Congenitally missing permanent teeth                     | 57.7                        |
| Posterior cross-bite                                     | 50.0                        |
| Deep bite > 5 mm without palatal impingement             | 54.2                        |

**Table 4: Chi-square test to compare between orthodontists’ gender and years of practice**

| Gender | Years of practice (%) | Chi-square df | Sig. (P) |
|--------|-----------------------|---------------|----------|
| <15 years | ≥15 years             |               |          |
| Male   | 39.4                  | 60.6          | 7.65     | 2.017*   |
| Female | 73.7                  | 26.3          |          |          |

Sig. – Approximate significance. *P<0.05
mixed dentition. The same results were also reported by many researchers. According to the respondents, mandibular retrognathia and increased overjet with interdental spacing were most appropriately treated in the late mixed dentition. This could be related to the fact that the treatment of such conditions at this age could enhance the growth of a retrognathic mandible, allow for utilization of the leeway space, and shorten the treatment time. However, true mandibular prognathism was frequently selected during the adult dentition as most appropriately treated surgically after the completion of growth.

In the present study, orthodontists’ generally favored early treatment for most of the functional habits, such as thumb sucking, mouth breathing, and tongue thrusting, which can contribute to unfavorable growth of the jaws and protruded upper anterior teeth, possibly leading to trauma and speech problems. The preference of early intervention in cases with functional problems could be due to the benefits of early treatment, which include improved facial profile, smile, speech, and self-esteem. Early treatment also reduces or eliminates the time required for the second phase of treatment. The results showed that the orthodontists with more younger-age patients tended to recommend early intervention more often than did orthodontists with a greater number of adolescent patients; these respondents preferred late intervention. Moreover, more experienced orthodontists preferred to treat patients with TMDs, whereas those with fewer years of experience tended not to initiate orthodontic treatment for most patients with TMDs and prefer to refer them to TMD specialists. This difference might be explained by the greater clinical experience obtained among the former group of orthodontists.

The results of the present study must be interpreted cautiously due to the small sample size and the study’s survey data-collection method. The questionnaire did not include details about each condition. This highlights the need for further investigation with a larger sample size. Further, future research should also investigate factors other than the length of time in practice, training program completed, and type of practice that could affect the treatment timing decision. Furthermore, a longitudinal study is required to test the impact of the orthodontists’ decisions to initiate early or late treatments based on outcomes and cost-effectiveness.

CONCLUSION

- The majority of respondents preferred to treat most of the occlusal deviations in the mixed dentition stage
- Anterior crossbite was the most frequent indication for treatment during the early mixed dentition stage
- The majority of respondents favored treating most of the functional problems in the deciduous or early mixed dentition stage
- Orthodontists with more years of experience preferred to treat obvious skeletal openbite and severe crowding in both arches with significant esthetic concerns in the late mixed dentition, whereas less experienced orthodontists favored treatment of the two conditions in the early mixed dentition stage
- More experienced orthodontists preferred to treat patients with TMDs, whereas those with fewer years of experience tended not to initiate orthodontic treatment for most patients with TMDs or prefer to refer them to TMD specialists.

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APPENDIX

For each condition below, please circle the number that represents the stage when you would most likely want to initiate orthodontic treatment for a child who has one of these conditions listed below as their primary orthodontic problem.

**Response scale for each question: X 1 2 3 4 5

Where: X=No treatment needed
1=Deciduous dentition (4-6 years).
2=Early mixed dentition
3=Late mixed dentition.
4=Permanent dentition
5=Adult dentition (16+years).

A. Occlusal deviations

1. Moderate mandibular retrognathia
   (a) Males
   (b) Females

2. Overjet
   (a) >6 mm with interdental spacing
   (b) >10 mm without interdental spacing

3. Moderate maxillary retrognathia (Maxillary mid-face deficiency)
   (a) Males
   (b) Females

4. Mandibular prognathism

5. Maxillary midline diastema >2 mm

6. Anterior crossbite (at least one tooth in crossbite)
   (a) Without obvious signs of attrition or periodontal abnormalities
   (b) With functional shift
   (c) Without functional shift

7. Severe upper arch constriction (with posterior crossbite)
8. Posterior crossbite (more than one tooth in crossbite)
9. Posterior scissor-bite (at least one tooth in reverse crossbite)
10. Midline discrepancies >2 mm (without posterior crossbite)
11. Obvious skeletal openbite >−1 mm
12. Apparent dental openbite >−1 mm
   (a) Without oral habit
   (b) With apparent contributing oral habit
13. Deepbite >5 mm
   (a) Without palatal impingement
   (b) With dental wear
14. Moderate crowding in maxillary or mandibular arch
15. Severe crowding in maxillary or mandibular arch
   (a) Significant esthetic concerns
   (b) Significant dental asymmetries
   (c) Excessive gingival display with smiling
16. Missing permanent teeth
   (a) Congenitally missing
   (b) Ankylosed primary teeth with permanent teeth missing
17. Ectopic development and eruption (incisors)
18. Conditions with potential for resorption of roots of permanent teeth (e.g. central, lateral and cuspids)
19. Supernumerary teeth (found clinically or on X-ray)

B. Functional concerns
• Faulty position of lower lip
• Mouth breathing
• Tongue posture abnormality and swallowing problems
• Thumb/finger sucking
• Speech disorders

C. Signs and symptoms of temporomandibular disorder
• TMJ-sounds
• Deviations in opening
• Spontaneous pain in the TMJ area (reported by patient)
• Limitation in maximal opening
• Bruxism

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