Introduction

A physically active lifestyle is important for all age groups. Reason to participate in sports and physical activity are many such as pleasure, relaxation, competition, socialization, maintenance and improvement of fitness and health [1]. Participation in sports offers potential benefits for individuals of all ages, such as combating obesity and enhancing cardiovascular fitness. A well-designed exercise program enhances the immediate physical, psychomotor, and intellectual attainments of a child [2]. Thousands of school children play at least one organized sport [3]. It is of growing concern about the injuries that occur during participation in organized sports [4]. Injuries during sport appear to be unavoidable, and up to 30% to 40% of all accidents in children and adolescents occur during sports [5]. The prevalence of sports injuries vary widely. Comparing injury statistics can be difficult as there is no uniform system for reporting the number of injuries [6,7].

Contact sports are defined as those sports in which players physically interact with each other, trying to prevent the opposing team or person from winning [8]. There is seldom very high incidence of dental trauma compared with all accidents in contact sports varying from 2% to 33% [9,10,11]. Dental and soft tissue injuries are commonly associated with collision and contact sports such as football, ice hockey, soccer, baseball, bicycling, inline skating, gymnastics, basketball, alpine skiing, softball, volleyball, karate, mountain biking and skateboarding [6,12,13,14,15,16].

Incidence of sports related oral injury vary widely based on the sport played, level of competition, the participant’s age and sex [6,17]. Dental injuries are the most common type of orofacial injuries sustained during sports activities [18]. Dental trauma in sports differ from other dental trauma, as it is possible to easily prevent it and there is also a possibility to dramatically reduce the occurrence levels by the use of mouthguards that protect all dental and periodontal structures [19,20]. Dental professionals have long encouraged mouthguard use and dental consultation in organized sports [21]. The only professional sports that require a mouthguard is boxing [22]. In New Zealand, despite a high incidence of avulsive injuries, sports coaches generally had an inadequate knowledge for managing such conditions [23]. Injuries can counter the beneficial effects of sports participation at a young age if a child or adolescent is unable to participate because of the residual effects of injury [24,25].

Some sports medicine professionals pointed directly to poor coaching as a factor in injury [26]. Many young athletes are never taught the proper conditioning methods or technique for their sports [27], as the coaches simply do not have the proper knowledge base for instructing in correct sports techniques [28]. However Smith and Smoll and Smith et al proved the effectiveness of certain communication techniques used by coaches to interact with young athletes during their coaching [29,30,31]. The risks
are always inherent risks in physical activity hence our goal should be to create a safe environment as possible in which our children can participate.

This present study was undertaken because a thorough search of the literature revealed sparse data of the perception of Indian coaches regarding oro-facial injuries and their prevention. This study evaluated the perception and attitudes of sports coaches in Chennai, India regarding various aspects of sports related oro-facial injuries as they have a direct influence on the trainees. The data collected from the coaches could be utilized to plan a sports injury preventive strategy by providing feedback to coaches, trainees and henceforth promote the use of oro-facial protective devices.

### Materials and Methods

This study is a descriptive survey research design which was carried out between October 2009 and February 2010. The questionnaire which was used in the previous studies on coaches by Lehl G [32] was modified and finally 15 open and closed ended questions were structured. [Table 1] This questionnaire was distributed to fifty coaches who assisted with the study after informed consent. The survey was conducted on the various sports teams in different places of Chennai like YMCA, Radha Krishna stadium, Nehru Park and sports authority of India. The investigators went through this questionnaire with each of the participants separately in order to avoid blanket answers by the entire team of coaches. The questionnaire sought information.

| Table 1: Coaches’ Questionnaire. |
|-----------------------------------|
| 1. Personal details               |
| Name:                             |
| Age:                              |
| Qualification:                    |
| 2. Enumerate the games you coach and please mention the experience you have in the same? |
| Games                             |
| Experience in years               |
| 3. Are sports injuries and their prevention a part of your syllabus? |
| Yes                               |
| No                                |
| Not sure                          |
| 4. Have you interacted with medical or dental experts regarding safety measures in sports? |
| Yes                               |
| No                                |
| 5. List (in order of priority) the three sports events most likely to cause oro-facial or dental injury? |
| (a)                                |
| (b)                                |
| (c)                                |
| 6. How often have players under your coaching have sustained an oro-facial or dental injury (in last year)? |
| (a) None                           |
| (b) 1-5                            |
| (c) 6 or more                      |
| 7. What sports event the injury were related to? |
| (a)                                |
| (b)                                |
| (c)                                |
| 8. What were the mechanisms of injuries? |
| (a) Falls                          |
| (b) Collision                      |
| (c) Hit by a ball/hockey stick/hard object |
| (d) Fights between players         |
| 9. What were the types of injuries please tick? |
| (a) Bruise                         |
| (b) Cut-lip, cheek, tongue         |
| (c) Broken tooth, Tooth lost       |
| (d) Fracture of facial bones       |
| (e) Others                         |
| 10. What were the first-aid measures taken for the players? |
| (a) First aid done by me           |
| (b) First aid done by any associated medical officer |
| (c) Referral to the hospital/dental office |
| 11. List the oral or facial devices used in sports that you know to avoid the injuries? |
| Games                             |
| Protective devices                |

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12. How often were the injuries related to the non use of protective devices?
   (a) Always
   (b) Sometimes
   (c) Never

13. Do you feel the use of protective devices will have any impact on the efficiency of the players?
   (a) Reduce efficiency?
   (b) Enhance efficiency?
   (c) Any other comment?

14. In your opinion the usage of protective devices in sports is
   (a) Always required irrespective of the type of game
   (b) Required based on the type of game
   (c) Not required at all

15. Would you like to recommend any other new form of protective devices that is needed in your sport/game other than mentioned below?
   (a) Mouthguard, helmet, facemask, knee cap
   (b) ------------------

Statistical Analysis

Descriptive statistics such as mean age and SD were carried out. Graphic presentation of data using the pie chart was also employed. The statistical analyses were carried out using Statistical Package for Social Sciences (SPSS for windows) version 18.0 and the data were analyzed as percentages and proportions.

Results

A total of 50 coaches completed the questionnaire of which 94% were males and 6% were females. The mean age of the coaches was 38.74 years. 50% of the coaches had a Physical Education Training (PET) and 34% of the coaches had 11 or more years of coaching experience. The games for which coaching was provided is listed in (Table 2), which showed that football was most common (20%). 96% of the coaches had sports injury prevention as part of their syllabus and 80% of the coaches had interacted with the medical or dental experts regarding the safety measures in sports.

70% of the coaches found the frequency of injury in the range of 1-5 [Table 3]. 66% of the coaches believed that boxing was the sports event most likely to cause oro-facial injury (Table 1). Boxing again stood first among the sports events (38.5%) along with football and rugby which actually caused injury (Table 2). In majority of the injuries, the mechanism by which they were caused was due to collision (42%) (Table 3). The most common injury was a soft tissue injury (46%) like cut lip, cheek or tongue, followed by bruise and dental trauma (Table 4). 46.20% of the coaches gave first aid by themselves.

On comparing the games and protective devices used, 31.4% of the coaches opted mouthguard as the most preferred protective device for boxing. Helmet was the most preferred protective device for cricket (49%) and hockey (40%). In games like football, rugby and others, the most preferred protective devices opted was from the other’s category which includes shinguard, abdomen guard etc. (Table 5)

The frequency of injuries when not using protective devices is shown in (Table 4). Of which 70% of the coaches felt that non-use of protective devices can cause injuries sometimes and 28% of the coaches felt that non-use of protective devices can

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**Table 2:** Games for which coaching is provided.

| Games for which now coaching is provided | Frequency | Percentage |
|----------------------------------------|-----------|------------|
| Athletics                              | 4         | 8%         |
| Basket ball                            | 5         | 10%        |
| Boxing                                | 3         | 6%         |
| Cricket                                | 8         | 16%        |
| Foot ball                              | 10        | 20%        |
| Hockey                                 | 5         | 10%        |
| Kabbadi                                | 3         | 6%         |
| Kho-kho                                | 3         | 6%         |
| Rugby                                  | 4         | 8%         |
| Volleyball                             | 5         | 10%        |
| Total                                  | 50        | 100%       |

**Table 3:** Frequency of sustaining an oro-facial or dental injury under respondent’s coaching.

| Frequency of sustaining an injury | Frequency | Percentage |
|----------------------------------|-----------|------------|
| None                             | 11        | 22%        |
| 1-5                              | 35        | 70%        |
| 6 or more                        | 4         | 8%         |
| Total                            | 50        | 100%       |

**Table 4:** Frequency of oro-facial injury when not using protective devices.

| Frequency of injury | Frequency | Percentage |
|---------------------|-----------|------------|
| Always              | 14        | 28%        |
| Sometimes           | 35        | 70%        |
| Never               | 1         | 2%         |
| Total               | 50        | 100%       |
cause injuries always. 68% of the coaches found that protective devices enhance the efficiency of the players and 76% of the coaches considered the use of protective devices based on the type of games. Out of 50 coaches only 24 coaches responded for protective devices other than mouthguard, helmet, facemask and knee cap (Table 5).

- Coaches have witnessed 1-5 numbers of oro-facial or dental injuries during their coaching.
- Sports that caused orofacial injuries were boxing, football and rugby.
- Mechanism of injury was collision by players.
- Type of injury witnessed was soft tissue injuries.
- Games - Protective devices used
  - Boxing - Mouthguards
  - Cricket and hockey - Helmet
- Most of the coaches felt non-use of protective devices to cause injury was sometimes not always.
- Even though most of the coaches agreed that protective devices enhance the efficiency of the players, it was used or they advocated its usage based on the game they played.

### Discussion

Injury has always been recognized as a natural risk of participation in organized sport. However, many injuries may be preventable, particularly those resulting from a lack of proper, well-supervised training and participation. The present study focused on the knowledge and attitudes of coaches regarding oro-facial injuries and their prevention since they are the main influence on athletes. 70% of the coaches in the present study found the frequency of oro-facial injuries between 1-5 and 70% of these injuries were mostly due to non-use of protective devices. In a similar study by Lehl G, 40% of the coaches found the frequency of injury between 1-5 [32]. Authors who found the frequency of injury due to non-use of protective devices were 82% by Lehl G, 63% by Garon MW, et al. 75% by Mc Nutt, et al. and 48% by Rob Berg, et al. [32,33,34,35].

Though 66% of the coaches in the present study believed that boxing most likely caused injury, the sports events that actually caused injury along with boxing (39%) were also football (39%) and rugby (39%). This may be because probably higher percentage of coaches were having football as their main sport (20%). Similar results were also found by Mc Nutt, et al. and Garon MW, et al. who found the highest oro-facial injuries with football [33,34]. According to Fox, et al. the high velocity and intensity of football, hockey and rugby place them in a high risk category for oro-facial injuries whereas Kujala, et al. observed that injury rates were higher in those sports involving more frequent and powerful body contact like ice hockey and karate [36,37].

In the present study, majority of the injuries occurred due to collision (42%) followed by hit by an object (32%). The most common type of injury were soft tissue injuries (46%) followed by bruising (24%) and dental trauma (16%). In a similar study, Blinkhorn FA found that falls and collision were the main cause of injury (38). Rob Berg, et al. found in his study that the most common injury was a cut lip, tongue or cheek (82.4%). He also suggested that this type of injury should be a cause for great concern, as they may represent a tooth-object impact in which significant tooth damage was avoided only fortuitously [35].

The protective devices most often preferred by the coaches in the present study were helmet and mouthguards similar to the results by Lehl G [32]. Ranalli DN observed that appropriate and properly fitted protective mouthguards, headgear and helmets prevent oro-facial trauma [39]. Helmets and facemasks when used properly enhance player safety and reduce morbidity [22,40]. It is a promising finding that 80% of the coaches had interacted with medical or dental experts regarding injury prevention and 68% of the coaches found that protective devices enhance the efficiency of the players.

### Conclusion

This study identified several important perceptions and knowledge of the coaches in Chennai, India, regarding sports related injury and the usage of various protective devices. Majority of the coaches indicated that they were aware that their trainees were at risk of experiencing oro-facial injuries, including soft tissue injury and dental trauma. It appears that there is an increasing acceptance to the use of protective devices among coaches but its usage was mostly based on the type of game. We feel that preventable injuries do continue to occur since not all players comply with rules, and not all coaches insist that players wear protective devices during practice and in competition. We recommend that the dentist not only involve themselves in giving adequate information to coaches about protective devices, but also counsel patients, especially children, adolescents and young adults, regarding participation in sports so that adequate oral protection can be recommended.
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