Efficacy of Computer-Aided Design and Manufacturing Versus Computer-Aided Design and Finite Element Modeling Technologies in Brace Management of Idiopathic Scoliosis: A Narrative Review

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The efficiency and design quality of scoliosis braces produced by the conventional casting method depends highly on the orthotist’s experience. Recently, advanced engineering techniques have been used with the aim of improving the quality of brace design and associated clinical outcomes. Numerically controlled machine tools have provided enormous opportunities for reducing the manufacturing time and saving material. However, the effectiveness of computer-aided brace manufacturing for scoliosis curve improvement is controversial. This narrative review is aimed at comparing the efficacy of braces made by the conventional method with those made by two computer-aided methods: computer-aided design and manufacturing (CAD-CAM), and computer-aided design and finite element modeling (CAD-FEM). The comparison was performed on scoliosis parameters in coronal, sagittal, and transverse planes. Scientific databases were searched, and 11 studies were selected for this review. Because of the diversity of study designs, it was not possible to decisively conclude which brace-manufacturing method is most effective. Similar effectiveness in curve correction was found in the coronal plane for braces made by using advanced manufacturing and conventional methods. In the sagittal plane, modern braces seem to be more effective than traditional braces, but there is an ongoing debate among clinicians, about which CAD-CAM and CAD-FEM brace provides a better treatment outcome. The relative effectiveness of modern and conventional methods in correcting deformities in the transverse plane is also a controversial subject. Overall, advanced engineering design and production methods can be proposed as time- and cost-efficient approaches for scoliosis management. However, there is insufficient evidence yet to conclude that CAD-CAM, and CAD-FEM methods provide significantly better clinical outcomes than those of conventional methods in the treatment of scoliosis curve. Moreover, for some factors, such as molding and the patient’s posture during the data acquisition, in brace curve-correction plan, the orthotist’s experience and scoliosis curve flexibility should be explored to confidently compare the outcomes of conventional, CAD-CAM, and CAD-FEM methods.

Keywords: Spine; Scoliosis; Computer-aided design; Conventional methods; Computer-aided design and finite element modeling; Spinal braces
Introduction

Scoliosis is a three-dimensional (3D) musculoskeletal disorder associated with lateral deviation and axial rotation of the spine [1,2]. The Cobb angle, which represents spinal curvature, is the gold standard for assessing the severity of scoliosis [3]. The Cobb angle and other scoliosis parameters, such as axial rotation of the spine, trunk asymmetry, lordosis, and kyphosis, are measured by using either full-torso radiography, or noninvasive methods, such as surface topography [4,5]. Complications of scoliosis range from curve progression and back pain to cardiovascular disorders and psycho-social concerns [6-9]. In severe conditions, pulmonary complications and rarely death may occur [10]. According to epidemiological surveys, 2% to 3% of populations are affected by scoliosis [11-13], and the most common type is idiopathic (with an unknown etiology) [14].

Scoliosis treatment options are categorized into conservative and surgical approaches. Surgery is the preferred treatment for curves with a Cobb angle >45° [15]. Systematic reviews of conservative approaches, such as exercise therapy, electrical stimulation, and chiropractic treatments, have not found reliable evidence of effective outcomes [16-18]. However, orthotic management is the only proven method and the primary option for hindering curve progression in adolescent patients with curves from 20° to 45° [19,20]. A variety of orthotic designs have been developed, and their effect on the coronal curvature has been documented [18-21]. Examples are the Milwaukee brace (the oldest and most effective option, especially for high thoracic curves) [20,22,23], Cheneau [24], Lyonnaise [25], and Sforzesco [26]. The three main methods of brace designing and manufacturing are: conventional, computer-aided design with computer-aided manufacturing (CAD-CAM), and computer-aided design with finite element modeling (CAD-FEM). The details of each method are discussed in this review.

Evidence Acquisition

The Scopus, Web of Science, Ovid, PubMed, and Pedro databases were searched by using the following key words: “scoliosis”, “brace”, “spinal orthosis”, “computer-aided design”, “computer-aided manufacturing”, “CAD-CAM”, “brace fabrication”, “three-dimensional trunk acquisition”, “three-dimensional corrections”, “plaster mold”, “finite element method”, and “FEM”. The inclusion criteria included studies considering the efficacy of different methods of brace manufacturing published in English from 1990 to April 2019. Out of 25 publications found, 14 conference abstracts and duplicated studies (overlap >50%) were excluded, and only 11 journal publications were used in this review.

Conventional Methods

The conventional method of spine brace manufacturing includes molding a negative cast from the patient’s trunk and manually modifying the positive mold according to the spinal curve pattern [27,28] (Fig. 1). Therefore, the orthotist’s experience and expertise are key factors in treatment efficiency and comfort in the conventional method [29]. The conventional casting method has some drawbacks, such as a lengthy mold-rectifying process time, high volume of material consumption, low accuracy, not recording the patient’s body geometry data for future use, weak mechanical properties of the brace [30], low brace compliance because of point contact, high friction, pressure sores, and movement limitation. Moreover, the lack of aesthetic pleasure when using conventional braces is a concern, which may affect the social life of the patient [20,31-34].
CAD-CAM Methods

CAD-CAM methods have been used in brace designing and manufacturing with the aim of improving the quality of design and performance by eliminating drawbacks of the conventional casting method [29]. The first use of CAD-CAM systems in the industry was in the 1970s [35]. The first CAD-CAM system for prosthetics and orthotics was developed by Foort [36] and his research team at the University of British Columbia. The details of their system were presented to the International Society for Prosthetics and Orthotics World Congress in London in 1983 [30]. Since then, various CAD-CAM systems have been introduced in orthotics and prosthetics and have included Biosculptor, Orten, Rodin 4D, Tracer, and Vorum [37]. A CAD-CAM system consists of three units: a digitizer, a computer station, and a milling machine. The digitizer unit records 3D data of body shape in digital format, such as point cloud [30]. Digitizers are available in two types of fixed and portable technologies. Fixed type digitizers have a frame, which is equipped with cameras and light sources. The patient is placed in a frame and anatomical points on torso surface are marked, which will be used to rectify the mold, and the geometry of the external torso is scanned in <2 seconds [29]. Recently, portable digitizers have been developed with the aim of providing 3D geometry acquisition in different positions, such as bed resting, at the cost of longer acquisition times of 30 to 60 seconds [29]. The computer station (software) is used to convert the point cloud to a polygon mesh and design the brace mold considering the patient’s body profile. The milling machine carves a 3D model of the trunk [30] (Fig. 2). The use of CAD-CAM methods not only reduces manufacturing time to one third that of the conventional method but also helps standardize the manufacturing process and promotes accuracy. Wong et al. [37] analyzed the two methods (conventional/CAD-CAM) from the cast filling/digitization process to completion of cast/image rectification and compared the time of brace manufacturing. “The results demonstrated that the mean rectification time of the CAD/CAM method was shorter than that of the conventional manual method by 108.3 minutes (63.5%)” [37]. Additionally, modern brace-manufacturing techniques help orthotists better educate and provide medical advice to patients in addition to achieving a higher hygiene level and less material consumption because of omitting the casting phase [28-30,37]. In the previous decade, the application of 3D printing, as a form of the CAD-CAM method, has expanded rapidly in clinical practice, such as in orthosis manufacturing [38-41]. The 3D printers leverage the use of new materials and complex designs of personalized orthoses that might be unfeasible or too costly to manufacture by using the computer numerical carving method [38,42-44].

CAD-FEM (Simulation Methods)

Simulation techniques, such as FEM, provide the possibility of evaluating the clinical effectiveness of brace treatments. The CAD-FEM methods apply FEM results as a feedback in the CAD-CAM process. The importance of simulation techniques is in measuring the torso–brace interaction, which is crucial information in the design of personalized braces. Simulation techniques consider the interaction of three main geometries: the skeleton, torso surface, and brace.

The skeletal geometry, including the thoracic and lumbar vertebrae, intervertebral disk, ribs, sternum, costal cartilage, and abdominal cavity, is obtained from biplane radiography (posterior, anterior and lateral views), which can be obtained by use of a low-dose radiographic imaging system, such as an EOS system (EOS Imaging, Paris, France) [45]. The external torso geometry is reconstructed by using a surface topography method from which the brace model is created by using CAD software. To pre-
pare a personalized FEM, the skeleton and external torso models are registered by using radio-opaque markers that are a priori positioned on anatomical points of the patient’s torso. The assembly is meshed by applying a proper element type and size. The torso–brace interaction is simulated by contact properties defined between mating contact surfaces in FEM [46-50]. At the end of the simulation process, clinical indices, such as torso surface deformations and spinal curvature, are calculated, and brace geometric properties, such as brace trim line, opening area, strap numbers, and orientation are modified [46,51]. The process of modifying a brace model is iterated to improve the clinical indices. The optimized brace design that is speculated to result in the highest curve correction is selected and carved by a milling machine to be used as a base for thermoplastic shell thermoforming [46,51,52] (Fig. 3). The CAD-FEM braces intend to optimize the location and magnitude of pressure applied by brace pads to improve curve correction and decrease brace material (lighter and thinner brace) [46]. Furthermore, brace manufacturing using the CAD-FEM method has been shown to save about half of the time consumed in the conventional method [46]. When the results of finite element (FE) analysis are used in the design process, they reduce random decision-making and increase the effectiveness of the brace [53]. However, compared with the conventional method, advanced brace-manufacturing methods still rely to a lesser extent on the brace designer’s expertise, applied FE algorithm, brace quality, and pressure-pad characteristics. Table 1 summarizes the pros and cons of conventional, CAD-CAM, and CAD-FEM methods of brace designing and manufacturing.

The correlation between brace-manufacturing methods and scoliosis treatment outcomes is controversial. Some studies have reported approximately the same Cobb angle correction between conventional versus CAD-CAM [28,30,54] and between conventional versus CAD-FEM methods [46,51], whereas other studies have shown that the Cobb angle was better corrected by CAD-FEM methods than by CAD-CAM or conventional methods [53,55]. Despite the controversial results in comparing the efficiency of brace-manufacturing methods, to the best of our knowledge, no study has yet carefully reviewed the effect of these methods on scoliosis parameters, such as spinal curve in coronal, sagittal, and transverse planes, and the patient’s comfort. Hence, this review covers the effects of conventional, CAD-CAM, and CAD-FEM braces on key outcome measures of scoliosis, including the Cobb angle, sagittal profile, axial rotation of the vertebrae, and comfort.

Studies considering the efficacy of brace-manufacturing methods on clinical outcomes of scoliosis can be divided into four groups: group 1 studies investigated the efficacy of CAD-CAM braces in the treatment of scoliosis curve [56,57], group 2 compared conventional versus CAD-CAM braces [28,30,54], group 3 compared conventional
with CAD-FEM braces [46,51,53], and group 4 compared CAD-FEM with CAD-CAM braces [55].

In this review, the brace-manufacturing efficiency is discussed within this four-group classification for crossover and randomized clinical trial (RCT) study designs.

1. Coronal plane: Cobb angle and coronal balance

The effectiveness of CAD-CAM braces (group 1) on Cobb angle and coronal balance has previously been reported in several studies. A retrospective study considered immediate in-brace curve correction in an asymmetric under-arm rigid CAD-CAM thoraco-lumbo-sacral orthosis (the LA brace) and showed 51% (average of 15°) in-brace Cobb angle correction after 2 months of brace use [56]. In a prospective study, D’Amato et al. [57] used night-time over-corrected CAD-CAM braces and obtained immediate in-brace curve correction of 96% for major scoliosis curves and 98% for minor scoliosis curves for patients with Cobb angles >35°. Weiss et al. [58] conducted a prospective study on the mid-term effect of the Gensingen brace (a CAD-CAM–based type of Cheneau brace) on severe curves with a mean Cobb angle of 49°. After 6 weeks of treatment, the mean Cobb angle decreased to 28.5° (42% in-brace curve correction), with a success rate (curve correction >6°) of 92% [58]. However, after a minimum 20-month follow-up, the mean Cobb angle increased from 28.5° to 44.2° (Table 2).

It should be noted that CAD-CAM methods use different protocols for data acquisition. For instance, the LA brace was designed according to algorithm-generated predictions [56], whereas the Providence brace was made when the patient was lying in an over-corrected position [57]. Nonetheless, some crossover studies have found the same efficiency for CAD-CAM and conventional braces (group 2) after 3 weeks of brace use (Table 3) [28,54].

Curves correction was also compared for CAD-FEM versus conventional braces (group 3), and no significant difference was observed [46,51] (Table 4). The RCTs investigated immediate in-brace curve correction for CAD-CAM versus conventional (group 2) [30] (Table 3), CAD-FEM versus conventional (group 3) (Table 4) [53], and CAD-CAM versus CAD-FEM [55] braces (group 4) (Table 5). Although no significant difference in Cobb angle correction was obtained in group 2 [30], in group 3, the CAD-FEM brace resulted in significantly better in-brace curve correction than that of the conventional brace [53] (Table 4). In a study of Cobetto et al. [55], CAD-FEM braces also showed significantly better results than those of CAD-CAM braces; CAD-FEM reduced

| Table 1. The pros and cons of different brace designing and manufacturing methods |
|---------------------------------------------|---------------------------------------------|
| **Advantages** | **Disadvantages** |
| Conventional | - More affordable than CAD-CAM and CAD-FEM. |
| | - The final product significantly depends on orthotist’s experience. |
| | - Timely mold rectifying process. |
| | - High volume of material consumption than CAD-CAM-FEM methods. |
| | - Lower accuracy than CAD-CAM-FEM methods. |
| | - Patient’s body morphology is not recorded for future use. |
| | - Low brace compliance due to point contact, friction, pressure sores, and movement limitation. |
| CAD-CAM | - Involves less convoluted measurement procedures for both patients and orthotists. |
| | - Requires a knowledgeable CAD designer. |
| | - More comfortable. |
| | - More expensive than conventional method. |
| | - Provides a higher hygiene level and consumes less raw material compared to conventional methods. |
| | - Not accessible in every clinic, may due to the high expenses associated with CAD software license, hiring a knowledgeable CAD designer, etc. |
| | - Similar clinical outcome on Cobb angle correction compared to conventional braces. |
| | - Employs standard manufacturing processes and promotes accuracy. |
| | - Procedures compared to CAD-CAM method. |
| | - Reduces manufacturing time to one third of conventional methods. |
| | - Requires knowledgeable personnel in FE analysis and CAD modeling. |
| CAD-FEM | - Adjusts the brace design in coronal, sagittal and transverse planes. |
| | - The applied FEM may affect the brace outcome. |
| | - Possibilities to produce thinner and lighter braces. |
| | - May involve errors due to incurred simplifications in FEM, such as modeling, muscles, insertion points, and muscular activation. |
| | - Identifies the optimal pressure pad surface area. |
| | - Requires knowledgeable FE analysis and CAD modeling. |
| | - More comfortable braces. |
| | - Procedures compared to CAD-CAM method. |
| | - Similar or better clinical outcome on Cobb angle correction compared to conventional braces. |
| | - Saves about half of the time consumed in conventional method. |
| | - Involves more convoluted measurement. |
| | - May involve errors due to incurred simplifications in FEM, such as modeling, muscles, insertion points, and muscular activation. |

CAD-CAM, computer-aided design and manufacturing; CAD-FEM, computer-aided design and finite element modeling.
### Table 2. Demographic characteristics and clinical findings of group 1 studies: efficacy of CAD-CAM based brace

| Study | Study design | No. | Mean age (yr) | Mean Risser (class) | Initial Cobb angle (°) | Brace type | Duration of adaptation (mo) | Cobb angle improvement | Axial rotation correction (initial–final) | Description |
|-------|--------------|-----|--------------|---------------------|-----------------------|-------------|----------------------------|------------------------|---------------------------------------------|-------------|
| Weiss et al. [58] (2017) | Prospective | 25 (female) | 12.4 | 0.84 (0–2) | 49 | GBW | 20 | 42% (21°) after 6 wk; 9.8% (4.8°) after 20 mo of FU | Angle of trunk rotation after 20 mo of FU: thoracic (2.1°, 12.2° to 10.1°); lumbar (1.1°, 4.7° to 3.8°) | After 20 mo of FU: mean Cobb angle increased to 44.2°; success rate: 92% of patients |
| Kessler et al. [56] (2008) | Retrospective | 40 | 12.5 | - | 30 | LA brace | 2 | 51% | - | 18% of all curves progressed after long FU; brace success: 80% (32 patients) |
| D’Amato et al. [57] (2001) | Prospective | 102 | 13.1 | (0–2) | 27 | CAD-CAM Providence brace | Initial in-brace correction | 96% (major curves); 98% (minor curve) | - | 74% no progression; 28% progressed after end of treatment |

CAD-CAM, computer-aided design and manufacturing; FU, follow-up.

### Table 3. Demographic characteristics and clinical findings of group 2 studies: comparing CAD-CAM and Conv methods

| Study | Study design | No. | Mean age (yr) | Mean Risser (class) | Mean initial Cobb angle (°) | Duration of adaptation (wk) | Cobb angle improvement | Lateral radiograph (Kypho–Lordo increase) | Axial rotation correction (initial–final) | Comfort level |
|-------|--------------|-----|--------------|---------------------|-----------------------------|----------------------------|------------------------|--------------------------------------|----------------------------------------|--------------|
| Wong et al. [30] (2005) | Pro RCT | 40 | CAD-CAM (12.7); Conv (12.5) | CAD-CAM (1.6); Conv (1.4; range, 0–2) | CAD-CAM (30.5); Conv (30.6) | Immediate in-brace visit | CAD-CAM (12.9°, 41.9%); Conv (9.8°, 32.1%) | - | CAD-CAM (3%); Conv (-0.3%, 8.4° to 8.6°) | - |
| Sanz et al. [28] (2017) | Pro crossover | 10 | 8.9 | 0–2 | 30.8 | 3 | CAD-CAM (51%); Conv (44%) | - | - | - |
| Cottalorda et al. [54] (2005) | Pro crossover | 30 | 13.3 | - | T (25.5); TL (25); L (21.5); Kypho (23); Lordo (29) | 3 | CAD-CAM (3 patients); Conv (5 patients); equivalent (22 patients) | CAD-CAM (11 patients); Conv (3 patients); no difference (16 patients) | - | CAD-CAM (12 patients); Conv (8 patients); no difference (10 patients) |

CAD-CAM, computer-aided design and manufacturing; Conv, conventional; Kypho, kyphosis; Lordo, lordosis; Pro, prospective; RCT, randomized clinical trial; T, thoracic; TL, thoracolumbar; L, lumbar.
the Cobb angle by 47% versus by 25% using CAD-CAM braces (Table 5). In contrast to study of Cobetto et al. [55], a retrospective study by Weiss and Kleban [59] reported a higher in-brace curve correction of 66% for CAD-CAM braces compared with 42% for CAD-FEM braces. However, because of the small sample size, the reported difference in curve correction was not statistically significant [59]. Coronal balance [60] was compared in [51] between CAD-FEM and conventional methods, i.e., group 3, and statistically equal improvement in this parameter was obtained (Table 4).

In conclusion, retrospective and prospective studies investigating CAD-CAM braces confirmed immediate Cobb angle improvement even in severe scoliosis. However, studies that investigated the efficacy of different methods of brace designing and manufacturing on immediate in-brace curve correction obtained approximately similar clinical outcomes for conventional and CAD-CAM methods [28,30,54]. Although these studies controlled several confounding variables, the molding technique might have affected the results. For example, Cottalorda et al. [54] used a suspension frame mold for the conventional method and compared it with a CAD-CAM method that involved a standing position with no suspension. Moreover, the studies that considered the effect of CAD-CAM braces used different curve correction plans. For instance, D’Amato et al. [57] used over-correction for CAD-CAM braces, and Weiss and Kleban [59] designed CAD-CAM braces according to the classification-based approach [59]. Therefore, a more consistency in study design is required to decide about the actual in-brace curve correction efficacy of CAD-CAM braces.

In RCT studies, however, CAD-FEM was the most effective method in terms of Cobb angle correction [53,55]. The reason for better outcomes from the CAD-FEM method might be related to optimization of the pad locations, which was not performed in the conventional method. For the same reason, there was no significant difference between the conventional and CAD-CAM methods because despite facilitating the process of molding, CAD-CAM methods apply no more rectification to the mold than does the conventional method.

Overall, studies have confirmed the clinical efficiency of new technologies for immediate in-brace Cobb angle correction, but there is still no agreement on identifying the most effective approach [53,56-58]. It is possible that the better curve correction observed for the advanced brace-

| Study | Design | No. of patients | Mean age (yr) | Initial Cobb angle (°) | Duration of adaptation (°) | Cobb angle improvement (°) | Kypho reduction (°) | Lordo reduction (°) | Imbalance reduction (°) | No. of patients reported better comfort level |
|-------|--------|----------------|---------------|------------------------|---------------------------|---------------------------|-------------------|-------------------|----------------------|-----------------------------------------------|
| Cobetto et al. [46] (2014) | Pro crossover | 15 | 0-11 | T (31); TL (32); Kypho (21); Lordo (62) | CAD-FEM (27); Conv (42) | In sagittal plane: CAD-FEM (9); Conv (10) | CAD-FEM (10); Conv (10) | CAD-FEM (10); Conv (10) | CAD-FEM (10); Conv (10) | CAD-FEM (10); Conv (10) |
| Desbiens-Blais et al. [51] (2012) | Pro crossover | 6 | 0-3 | T (31); TL (32); Kypho (21); Lordo (62) | Immediate in-brace curve correction: CAD-FEM (27); Conv (42) | Immediate in-brace curve correction: CAD-FEM (27); Conv (42) | CAD-FEM (10); Conv (10) | CAD-FEM (10); Conv (10) | CAD-FEM (10); Conv (10) | CAD-FEM (10); Conv (10) |
| Labelle et al. [53] (2007) | Pro RCT | 48 | 12.9 | CAD-FEM: T (31); L (30); Kypho (23); Lordo (15) | Immediate in-brace curve correction: CAD-FEM (12); Conv (10) | Immediate in-brace curve correction: CAD-FEM (12); Conv (10) | CAD-FEM (12); Conv (10) | CAD-FEM (12); Conv (10) | CAD-FEM (12); Conv (10) | CAD-FEM (12); Conv (10) |
manufacturing methods was influenced by differences in curve flexibility.

2. Sagittal plane, kyphosis, lordosis, and sagittal balance

Sagittal plane curve improvement is usually synonymous with restoring or preserving kyphosis curve, lordosis curve, and sagittal balance parameters [54]. A crossover comparison between CAD-CAM and conventional braces among 30 patients (group 2) found better kyphosis and lordosis curve improvements in 11 patients for CAD-CAM braces and the same improvement in three patients for conventional braces. Nevertheless, 16 patients showed equivalent results for either of the braces [54]. Positioning patients in a suspension position during brace casting using the conventional method altered the kyphosis and lordosis curve, which was thought to be a potential reason for the lower efficacy of conventional braces than that of CAD-CAM braces for preserving the sagittal curve. Approximately the same kyphosis and lordosis curve reductions for CAD-FEM and conventional braces have been reported [46,51,53] (Table 4), whereas CAD-FEM braces reportedly are more effective than CAD-CAM braces from this point of view (group 4) [55] (Table 5). It has been shown that CAD-FEM and conventional braces (group 3) improved sagittal balance [61] equally [46] (Table 4).

Overall, several studies have obtained equivalent effectiveness for CAD-CAM, CAD-FEM, and conventional braces. There is some evidence for better effectiveness of CAD-FEM than for CAD-CAM braces, but the differences have not been statistically significant. Therefore, there is no global agreement on significant differences in sagittal parameters when comparing the efficacy of different brace-manufacturing methods [46,51,53-55] and hence, this is an area needing further exploration in future studies.

3. Transverse plane, axial rotation

The rotation of vertebrae is characterized by parameters, such as apical vertebrae rotation (AVR) or apical axial rotation (AAR), angle of trunk rotation (ATR), and orientation of the plane of maximal curvature (PMC). In a prospective study, Weiss et al. [58] measured ATR before and after using a Gensingen brace (a CAD-CAM brace) (Table 2). The ATR correction was reported to be 2.1° in the thoracic and 1.1° in the lumbar curve, which was considered to be a significant improvement. In a comparative study, Wong et al. [30] did not find any significant improvement in AVR for either conventional (AVR correction: −0.2°) or CAD-CAM braces (AVR correction: 0.3°). This finding was explained by a low pre-brace value of AVR [30] (Table 3). The improvement in orientation of PMC between CAD-FEM and conventional braces has been compared [53] (Table 4). The mean PMC improvement was equivalent in both groups. However, the orientation of PMC in the lumbar curves shifted 14° towards the sagittal plane for CAD-FEM braces, indicating a 3D curve correction [53].

Cobetto et al. [55] considered both PMC and AAR as rotational indices and compared their improvement for CAD-FEM and CAD-CAM braces in a RCT (Table 5). The AAR improved significantly more for CAD-FEM braces than for CAD-CAM braces (46% and 30% improvement, respectively). However, no significant change in PMC was obtained in the thoracic section in both groups (0° in CAD-FEM braces and 3° in CAD-CAM braces) [55].

In conclusion, for some transverse plane parameters, such as AAR and orientation of PMC, the CAD-FEM braces were shown to be more effective than the CAD-CAM and conventional braces. However, because of the limited number of reported studies with a high level of evidence, the trunk and vertebral rotation efficacy of CAD-CAM versus that of conventional braces is a matter of controversy that requires further investigation.

4. Comfort

Cottalorda et al. [54] used questionnaires to compare patients’ comfort in standing and supine positions after 3 weeks use of CAD-CAM and conventional braces (Table 3). The results of their study showed that out of 30 participants, 12 considered the CAD-CAM brace and eight considered the conventional brace to be more comfortable. Surprisingly, 10 participants had no preference between the two braces [54]. Cobetto et al. [46] administered a questionnaire about comfort related to pressure and brace lightness immediately after using CAD-FEM and conventional braces (Table 4). There were more positive responses for CAD-FEM braces than for conventional braces. This finding was explained by the more accurate body geometry recording for CAD-FEM braces. The su-
pine casting position in the conventional method changes the natural body shape relative to that of the standing position for the CAD-FEM method, which achieves better fit to physiological body shapes [46]. Overall, braces manufactured on the basis of CAD-CAM and CAD-FEM methods were reported to be more comfortable than conventional braces.

Conclusions

Recent advances in 3D geometry reconstruction have led to a revolution in orthotics and prosthetics manufacturing processes, in particular, for spinal orthoses. Having access to the 3D geometry of the spine allows orthotists to better analyze the topography of torso deformities and optimize the brace design in coronal, sagittal, and transverse planes. Because of the diversity in previous study designs, it is difficult to conclude which brace-manufacturing method is most effective, but evidence has shown at least similar effectiveness, if not better, in the coronal plane between advanced manufacturing methods and the conventional method. The results of a limited number of studies are controversial about the effectiveness of braces on preserving the sagittal profile. In the transverse plane, the CAD-FEM method was more successful than both the CAD-CAM and conventional methods in correcting AAR and PMC, respectively. However, no significant difference for improvement of other transverse parameters, such as AVR, was observed when different brace types were compared. The CAD-CAM and CAD-FEM approaches result in thinner and lighter braces with an optimal pressure-pad surface area and involve a less convoluted measurement procedure for both the patient and orthotist, that feel more comfortable, and are associated with similar or better clinical outcomes than those of conventional braces.

The studies in this review considered immediate in-brace curve correction, and none studied scoliosis curve correction over the long-term, which is one of the main goals of orthotic management in scoliosis. However, studies have shown that short-term brace efficacy is directly correlated with long-term efficacy [47,62]. Moreover, the CAD-FEM methods had limited accuracy because of incorporated simplifications in FEM, such as the linear muscle model, inaccurate muscle and tendon insertion points, and muscular activation [55].

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Table 5. Demographic characteristics and clinical findings of group 4 studies: comparing CAD-CAM and CAD-FEM methods

| Study                | Study design | No. | Mean age (yr) | Risser (class) | Initial Cobb angle (°) | Duration of adaptation | Cobb angle improvement | Kypho reduction | Lordo reduction | Axial rotation correction |
|---------------------|--------------|-----|---------------|----------------|------------------------|------------------------|------------------------|------------------|-----------------|------------------------|
| Cobetto et al. [55] (2017) | RCT          | 48  | -             | (0–2)          | Immediate in-brace curve correction | CAD-CAM: T (25%), L (26%); CAD-FEM: T (26%), L (28%) | CAD-CAM (25%); CAD-FEM (26%); L (26%) | CAD-CAM (16%); CAD-FEM (21%) | -               | -               |
| Weiss et al. [59] (2015) | Retrospective | CAD-CAM (21); CAD-FEM (15) | CAD-CAM (12.2) | CAD-CAM (0.36) | In-brace correction | CAD-CAM (88%); CAD-FEM (42%); no significance because of small sample size | - | - | - |

CAD-CAM, computer-aided design and manufacturing; CAD-FEM, computer-aided design and finite element modeling; Kypho, kyphosis; Lordo, lordosis; RCT, randomized control trial; AAR, apical axial rotation; PMC, plane of maximal rotation; T, thoracic; L, lumbar; TL, thoracolumbar.
Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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