Active Soft Brace for Scoliotic Spine: A Finite Element Study to Evaluate in-Brace Correction

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Abstract: Scoliosis is a spinal disorder that is conventionally treated using rigid or soft braces. Computational methods such as finite element-based models are used to investigate the mechanics of the spine and the effect of braces. Most spinal braces are either passive, static, or rigid and do not allow mobility to the spine, resulting in muscle atrophy, skin deterioration and other spine complexities. Lack of control over the amount of force being exerted by braces on the human spine could have adverse effects. Therefore, developing an active soft brace which allows mobility to the spine while applying controlled corrective forces could be a promising solution. This study presents finite element analysis (FEA) of an active soft brace that applies corrective forces using elastic bands. The pressure exerted by the brace on the spine can be controlled by varying the tensions in the elastic bands. The elastic band tensions are controlled using low-power, lightweight, and twisted string actuators (TSAs). This study aims to demonstrate the immediate corrections induced by the soft active brace using a scoliotic spine finite element (FE) model. A FE model of the patient’s trunk was created and validated with in vitro study. The brace model was installed on the simulated trunk to evaluate in-brace correction in both sagittal and coronal planes. The brace was evaluated under various load cases by simulating the actuator action.

Keywords: active soft braces; exoskeleton; soft robotic suit; spine biomechanics; scoliosis

1. Introduction

Scoliosis is a 3D deformity of the spine that severely affects people’s daily lives. It affects the musculoskeletal, respiratory, and nervous system [1]. The conventional way to treat scoliosis and limit the Cobb angle progression is through bracing. With Cobb angles less than 40°, scoliosis can be treated using braces; surgery is often recommended for angles greater than 40° [2]. Several rigid [3–7] and soft braces [8,9] have been developed to treat scoliosis. Rigid braces usually provide better correction and halt the Cobb angle progression. However, the rigid, static, and passive nature of these braces does not allow mobility of the spine and causes other spine complexities such as weakening of the muscles around the spine, flatback, stiffening of spine, discomfort, and skin disorders [10]. Soft braces on the other hand allow partial mobility to the spine. Soft braces solve some of the issues associated with rigid braces and enhance comfort but can apply, comparatively, a smaller corrective force on the spine [11].

Several studies have indicated the potential of computational methods, especially finite element models, to study the mechanics of a scoliotic spine [12–20]. Finite element models can be personalized to represent the individual patient’s osseous and soft anatomy, and spinal loading conditions. Regardless of the aetiology of the scoliotic curve, brace treatment consists of exerting biomechanical corrective forces to the spine using orthoses connected to the torso. FE models allow orthopaedics and orthotists to optimize the
effectiveness of the brace on the human body and transfer the corrective forces effectively to
the spine. FE models predict the stresses and strains in both the spine and brace, resulting
in better insights, allowing clinicians to achieve better correction in the long run [14].

Brace treatment has not significantly evolved with the advancement of technology. The
passive, static braces used today do not have the ability to modulate forces over the course
of treatment. Overexertion or lack of ability to modulate forces leads to bone deformation,
skin deterioration and diminished effectiveness of the treatment [21]. Most of FE studies
on brace treatment are on rigid braces. Only a few studies are available on the FEM of soft
braces [22,23].

This study presents the finite element analysis of an active soft brace installed on a
FE model of a scoliotic spine. A finite element model of spine is developed and validated
with in vitro study to analyse the brace action. The material properties for the brace fabric
are chosen based on a study performed on different fabric materials for soft braces to
allow maximum air permeability, better comfort and maximum effectiveness in scoliosis
treatment [23]. The mechanical functioning principle and the validation of the actuation
mechanism model of the active soft brace have been previously published in [24]. The active
soft brace applies forces in the form of elastic resistance. These forces can be controlled
using a low-power light-weight twisted string actuation mechanism (see Figure 1).

![Figure 1. Soft active brace prototype and conceptual design.](image)

The objective of this article is to use a FE model, derived from computed tomography
(CT) data of a thoracolumbar spine and ribcage of a scoliosis patient, to investigate the
mechanisms of the active soft brace. The question of interest is how the scoliosis, especially
the Cobb angle, is reduced with different magnitudes of corrective forces applied by the
active soft brace. This study mainly focuses on the validation of the proof of concept of
active soft brace in terms of its mechanical working and how it can be used to regulate the
forces. Additionally, the ability of the FE model to predict the contact pressure between
the brace and trunk was used to evaluate the scoliosis correction for different tensions in the
elastic bands of the active soft brace.

The article is organized into two parts. The first part describes the finite element
modelling of the spine and its validation, while the second part is on the evaluation of the
active soft brace action.

2. Finite Element Modelling of Scoliotic Spine

The primary part of the finite element analysis is to create a geometry as close as
possible to the real human trunk. One of the main obstacles in modelling the biomechanics
of the human body with FEM is the geometric complexity of the component structures
within the body. One of the critical challenges in FEM studies is the computational power
required to run the simulations. This is directly related to the number of nodes and elements
that generate the model. The higher the number of nodes and elements in a model, the
greater the demand for processing time and computational power. This complexity also leads to convergence problems during simulation [25]. Therefore, instead of modelling the skeleton as a solid body, using the beam shell approach significantly reduces the computational power and complexity.

2.1. Model Geometry

The model used in this study was generated from the open-source CT scans of a female patient [26]. Cobb and Kyphosis angles were calculated according to [27]; the main thoracic Cobb angle is 20.2 degrees and the Kyphosis angle is 26 degrees. The STL geometry file was imported into the Ansys workbench (Canonsburg, PA, USA) (see Figure 2). Due to the high geometric complexity of the pelvis, sacrum, and scapula, it was not feasible to model these either as beam or shell elements. Therefore, these parts were modelled as 3D solid parts. Each part was imported in Ansys SpaceClaim, and the mesh facet was coarsened to an acceptable amount. These parts were converted to solid structures through the “skin attach” function. The vertebrae were modelled as 3D elastic beams, whereas ribs, sternum, manubrium, and costal cartilages were modelled as 3D shell elements.

![Figure 2. Modelling geometry of scoliotic spine. (a) stl file from the tomography (b) beam shell model with vertebra measurement. (c) FE model with virtual sections (d) complete FE model with brace.](image)

2.2. Modelling Vertebrae

Vertebrae were modelled as 3D beam elements. For each vertebra, six points coordinates (vertebra start, middle point, endpoint, transverse process 1, transverse process 2, spinous process) were extracted from the source STL file using point conversion (see Figure 3a). Five other parameters (vertebra equivalent radius, transverse process width, transverse process height, spinous process width, and spinous process height) were also extracted from these models. It was important to calculate an equivalent cross-section, start, midpoint, and endpoint for each vertebra to model them as beam elements. The three processes equivalent area and length were extracted from the centre of each vertebra, to act as a geometric reference for further addition of ligaments to the model. All these parameters were saved as a CSV file. This CSV file was imported into the Ansys geometry, where sections were applied to them to convert them into 3D beams.

2.3. Modelling Ribs, Costal Cartilages, Sternum & Manubrium

Ribs, Costal cartilages, Sternum and Manubrium were modelled as 3D shell elements. Each rib boundary curve was first exported into SolidWorks as points and a surface was extruded through the points. In Ansys, thickness was applied to these surfaces to convert them to shell elements (see Figure 3b). The costal cartilages are bars of hyaline cartilage. They allow the ribs forward movement contributing towards the flexibility of the thoracic wall. The method used for modelling the costal cartilage was the same as that in [14], i.e., 3D elastic shell elements connecting 7 top ribs to the sternum sides. Sternum and
manubrium were also modelled as 3D shell elements with the same procedure performed for ribs.

![Figure 3. (a) Vertebra Modelling and Measurements (b) (Left) Fitting point and line curves to each rib on solid geometry (Right) Converting rib guided curves into surfaces.](image)

2.4. Material Properties

In performing a finite element analysis on the brace operation, material properties play a significant role. The material properties and element type for each part are described in Tables 1 and 2. After the definition of the material library, the thickness of surface bodies and cross-sections of beam bodies are defined in the Ansys design modeler. Sections were defined for beam structures, i.e., clavicle, vertebra, and processes. Sections were applied to the respective parts and a virtual section plot is used to check the geometry, as shown in Figure 2c.

| Item               | Element | Behaviour                  |
|--------------------|---------|----------------------------|
| Vertebrae          | Beam 188| Timoshenko beam theory     |
| Vertebrae processes| Beam 188| Timoshenko beam theory     |
| Vertebrae discs    | Combin14| Linear spring-damper      |
| Ligaments          | Combin14| Linear spring-damper      |
| Pelvis             | Solid 186| Homogeneous Structural Solid |
| Sacrum             | Solid 186| Homogeneous Structural Solid |
| Clavicle           | Beam 188| Timoshenko beam theory     |
| Scapula            | Solid 186| Homogeneous Structural Solid |
| Sternum            | Shell 181| Kirchhoff plate theory     |
| Rib                | Shell 181| Kirchhoff plate theory     |
| Costal cartilage   | Shell 181| Kirchhoff plate theory     |
| Trunk              | Shell 181| Kirchhoff plate theory     |
| Brace              | Shell 181| Kirchhoff plate theory     |

Table 1 describes the types of the elements i.e., beam, solid and shell their behaviour theory.

2.5. Modelling Discs and Ligaments

Discs and ligaments were modelled through APDL (Ansys Parametric Design Language) snippet. All nodes between each vertebral body and between each vertebra spinous processes were extracted. These nodes were used to define ligament stiffness and disc stiffness. Modified beam elements were used to model intervertebral discs. The mechanical properties were set in a way to differentiate the bending and torsion behaviour to incorporate the torsional effects of the disc fibres. A correlation with the beam theory permitted
the Young's modulus to be stated as a function of the bending disc stiffness [29]. Stiffness values were initially defined based on the literature [29] and adjusted further to fit the range of motion of in vitro experiment. In Table 3, linear and torsional spring constants for each disc and ligament are listed.

**Table 2.** Material Properties of FE Model.

| Anatomical Structure          | Element Type               | Material Parameters                          | References |
|-------------------------------|----------------------------|---------------------------------------------|------------|
| Costal cartilage             | 4-node shell               | Linear E = 490 MPa, ν = 0.4                 | [28]       |
| Ribs                         | 4-node shell               | Linear E = 5000 MPa, ν = 0.1                | [19]       |
| Sternum/ Manubrium           | 4-node shell               | Linear E = 9860 MPa, ν = 0.3                | [28]       |
| Vertebral body               | 2-node beam                | Linear E = 12,000 MPa, ν = 0.3              | [19]       |
| Facet joints                 | Linear/Torsional spring    | TABLE III [29]                             |            |
| Intervertebral discs         | Linear/Torsional spring    | TABLE III [29]                             |            |
| Costo-vertebral joints       | 4-node shell               | Linear E = 5000 MPa, ν = 0.2                | [30]       |
| Inter-costal connections     | 2-node, tension-only       | Linear elastic, E = 25 MPa                 | [31]       |
| Vertebral posterior elements | 2-node beam                | Quasi-rigid                                | [14]       |
| Thoracic and abdominal soft tissues | 4-node shell         | Linear E = 0.55 MPa, ν = 0.45               | [32]       |
| Pelvis                       | 3D solid                   | Linear elastic E = 5000 MPa, ν = 0.2        | [33]       |
| Sacrum                       | 3D solid                   | Linear elastic E = 5000 MPa, ν = 0.2        | [30]       |
| Scapula                      | 3D solid                   | Linear elastic E = 5000 MPa, ν = 0.2        | [30]       |
| Clavicle                     | 2-node beam                | Linear elastic E = 5000 MPa, ν = 0.2        | [30]       |
| Brace (Polyester: 70%, Rubber thread: 30%) | 4-node shell         | Linear elastic E = 113 MPa, ν = 0.05, thickness=1.4 mm | [23]       |

**Table 3.** Ligament properties.

| Vertebral Levels | Ligament Stiffness (N/mm) | ν   | E (MPa) | K Torsional (Nm/deg) |
|------------------|---------------------------|-----|---------|----------------------|
| T1/T2            | 185                       | 0.45| 3.4     | 0.49                 |
| T2/T3            | 311                       | 0.45| 3.4     | 0.49                 |
| T3/T4            | 259                       | 0.45| 3.4     | 0.49                 |
| T4/T5            | 174                       | 0.45| 3.4     | 0.49                 |
| T5/T6            | 158                       | 0.45| 3.4     | 1.05                 |
| T6/T7            | 139                       | 0.45| 3.4     | 1.05                 |
| T7/T8            | 144                       | 0.45| 3.4     | 1.05                 |
| T8/T9            | 137                       | 0.45| 3.4     | 1.05                 |
| T9/T10           | 121                       | 0.45| 5       | 4.54                 |
| T10/T11          | 93                        | 0.45| 5       | 4.54                 |
| T11/T12          | 69                        | 0.45| 5       | 4.54                 |
| T12/L1           | 57                        | 0.45| 5       | 4.54                 |
| L1/L2            | 27                        | 0.45| 5       | 8.37                 |
| L2/L3            | 20                        | 0.45| 5       | 8.37                 |
| L3/L4            | 16                        | 0.45| 5       | 8.37                 |
| L4/L5            | 18                        | 0.45| 5       | 8.37                 |
| L5/S1            | 40                        | 0.45| 5       | 8.37                 |
2.6. Boundary Conditions

Joints and contacts are used to fully define the structure for a successful static non-linear analysis. Clavicles to scapula connections are modelled as revolute joints, allowing the scapula to rotate around the clavicle. Pelvic and sacrum are fixed together without any relative displacement between them. Moreover, the sacrum is used as the reference and fixed to the ground. The first thoracic vertebra was only allowed to move along vertical axis and its translation was blocked in transverse plane [12,29,33].

The trunk is connected to the ribs’ surface via contact elements. The outermost points of the vertebra processes and scapula top surfaces are also set to contact mode with the trunk. The method used to define the contacts between trunk and the skeleton is similar to Perie et al. [33].

Brace bands are allowed to slide over each other and the trunk surface with the frictional coefficient 0.3. Brace surfaces are defined as contact and the projected trunk surface as target. The non-linearities caused by large deformations and contact elements (status change) were also considered. The FE analysis was solved using Ansys student 2021 R1 (Canonsburg, PA, USA).

2.7. Elements Meshing

The model had a large number of friction-based nonlinear contact elements which would increase the computation time exponentially. Therefore, meshing element sizing was employed, for each part to vary according to its complexity and stiffness. Table 4 shows the element sizes used for each part of the structure. The model consists of three major parts, i.e., skeleton, trunk and brace. After applying the mesh, the model was composed of a large number of nodes and elements. The skeleton consists of 25,068 nodes and 17,424 elements, while the trunk consists of 33,908 nodes, 25,892 elements. The brace has 11,879 nodes and 10,946 elements.

| Item     | Element Size | Nodes | Elements |
|----------|--------------|-------|----------|
| Scapula  | 10 mm        |       |          |
| Pelvic   | Rigid        |       |          |
| Sacrum   | Rigid        |       |          |
| Vertebra | 5 mm         |       |          |
| Rib      | 5 mm         |       |          |
| Clavicle | 5 mm         |       |          |
| Trunk    | 10 mm        | 33,908| 25,892   |
| Brace    | 10 mm        | 11,879| 10,946   |

3. Validation of the Spine Modelling Approach

The spinal column is a very complex structure, which allows mobility in three directions: axial rotation, lateral bending, and flexion/extension. The human spine experiences complex dynamic loading conditions during daily activities. Understanding the response of the spine under these loads will enhance our understanding of spine biomechanics and help validate spinal FE models. A considerably better controlled environment is available for the study of biomechanical properties of the spine during in vitro experiments. Motion between the vertebrae and the calculation of the loads on vertebrae is virtually unrestricted during these studies. Data extracted from in vitro experiments could be helpful for the generation of multibody models of the spine and the validation of finite element models [34].

The behaviour of the whole spinal column is an outcome of the functions of its regions (lumbar, thoracic, and cervical). Each region has its dominant function in a certain direction
and behaves differently during the motion. The difference in the motion behaviour is mainly
due to the difference in the stiffness of various ligaments, intervertebral disc properties,
shape and orientation of different facet joints.

The FE model of scoliotic spine developed in this study is validated by dividing the
spine into four different segments. Each segment contained three intervertebral discs and
four vertebrae, i.e., T1–T4, T5–T8, T9–T12, and L1–L4. The Range of Motion (ROM) of
each segment was measured in all three directions, i.e., axial rotation, lateral bending, and
flexion/extension in response to a 4 Nm moment applied to one end, while the other end is
fixed. The results were compared to a range of motions calculated from in vitro study [35].

3.1. Definition of Coordinate System and ROM

A pure moment in the +/- Mx direction represents the lateral bending to right/left.
A pure moment in +/- My direction is flexion/extension; and a pure moment in +/- Mz
direction is axial rotation left/right. The range of angular deflection between the maxi-
mum moments in negative and positive directions was defined as range of motion (ROM)
(see Figure 4).

![Figure 4. Three-dimensional coordinate system description according to ISO 2631. The arrows of the motion components \( \Delta x, \Delta y, \Delta z, \Delta \alpha, \Delta \beta, \Delta \gamma \) denote the positive direction [36].](image)

3.2. Methodology for Validation of the FE Model

In Ansys Workbench, four analysis cells were created for the different region’s loading
and boundary conditions. These cells share the same model setup, element meshing,
and mechanical properties (see Figure 5). In each load step, three different motion runs
(flexion/extension, lateral bending, axial rotation) were performed and all of them were
compared with the results from [35].

![Figure 5. Ansys analysis cells for loading and boundary conditions of validation setup.](image)
To validate the range of motion of the lumbar spine region, a 4 Nm moment was applied in both positive and negative directions at L1, while L4 remained fixed. Figure 6 shows the flexion/extension (FE/EX) loading simulations for L1–L4. To calculate ROM in degrees, the nodal coordinates of L1 and L4 were exported to excel by creating the User Defined Results and entering the LOC_DEFX, LOC_DEFY & LOC_DEFZ to get access to the coordinates of L1 and L4 and the deformation. After the solution is attained, the negative and positive coordinates of starting node of L1 and final node of L4 are generated and the angles between the negative and positive positions are measured for flexion/extension, right/left axial rotation, and right/left lateral bending. Results of both initial and final states were exported to csv, and node coordinates were sorted in three column text files containing X, Y and Z coordinates. Text files were imported into SolidWorks as point clouds. Using SolidWorks 3D sketch tool, start and end point of each vertebra are connected with lines and the initial (unloaded) and final (loaded) sketches are transferred into point clouds. Using SolidWorks 3D sketch tool, start and end point of each vertebra are connected with lines and the initial (unloaded) and final (loaded) sketches are transferred into point clouds. A similar procedure is repeated for all the other three sections of the spine, i.e., T1–T4, T5–T8, and T9–T12.

Figure 6. ROM measurement for FE/EX L1–L4 loading (Moment on L1 while L4 fixed in space).

3.3. Model Validation Results

The FEM model of the spine was validated by comparing the range of motion of different spinal regions with in vitro study of Busscher et al. [35]. The range of motion differed between regions and loading directions (see Figure 7). In lateral bending and flexion/extension, the different regions of the spine exhibited a similar pattern regarding ROM. Lower values of ROM were observed in the lower and middle thoracic regions, while L1–L4 and T1–T4 showed a higher range of motion. In axial rotation, the range of motion in the upper thoracic region was the largest and decreased towards caudal. The ROM in the axial rotation was expected to decrease due to differences in orientation and shape of facet joints [37]. The FE results showed a similar pattern, as measured in the in vitro study.

Figure 7. Range of motion validation for flexion/extension, lateral bending, and axial rotation.
4. Evaluation of Active Soft Brace Effects on Spine

This section focuses on the evaluation of the mechanisms of the active soft brace. This section demonstrates how, by varying the tensions in the elastic bands, contact pressure exerted by the brace can be regulated, and how active soft brace can provide thoracic rotation, shoulder rotation and lateral bending, resulting in immediate brace correction.

The brace exerts forces in the form of elastic resistance using four 50 mm wide elastic bands. The purpose of elastic bands is to provide shoulder rotation, thoracic rotation, and lateral bending. Pulling forces (FA to FD) of different magnitudes are applied at end of the elastic bands to simulate TSAs function. This results in generating the corrective forces (F1–F8) at the key locations indicated in Figure 8.

Elastic bands are connected to the contoured vest. First left thoracic band is connected at the back of the vest and wrapped around the lower left corner of the rib cage and finally connected to the pelvic back. This band provides thoracic rotation in a clockwise direction and attaches to the twisted string actuator using Velcro clips. TSAs is used to adjust the tension in the elastic band to keep the spine at the correct de-rotated posture. The second band (right thoracic) starts from the back passes through right thoracic based, wrapped around the abdominal part and goes all the way to left half of the pelvic back. The tension in the band is kept bit lower compared to the left thoracic band to keep the spine rotated in the clockwise direction. The difference between the tensions (FA–FC) can be varied using TSA resulting in controlling the axial torques for lower thoracic rotation.

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Figure 8. (a,b) Depiction of pulling force and (c) contact reaction force for the simulation.

Figure 9. Demonstration of upper and lower thoracic rotation exerted by active soft brace.
The force magnitudes (0–20 N) are chosen based on the study of contact pressure (0–8 kPa) between brace and the trunk [38]. A simulation setup was designed representing the trunk body and elastic band wrapped around it. One end of the band is fixed in space while other end is pulled with force \( F \) to simulate the twisted string actuator force. We measured the contact pressure between the body and the elastic band and observed that the 20 N pulling force would correspond to the 7.86 kPa of the contact pressure (See Figure 10). The rigid brace in [38] exerts pressure through pads in the range of 0–8 kPa at different locations of the spine. This simulation setup enabled us to demonstrate that the active soft brace can also exert pressure up to 8 kPa and the amount of pressure can be regulated using TSAs.

The third right shoulder band rotates around the rib cage and back and finally attaches in front of the pelvic belt. This band generates counterclockwise shoulder rotation and right lateral flexion at T12. This band augments the principle of three-point pressure bending. By varying the force, \( F_D \) corresponds to the right shoulder band; it can be seen from Figure 11 that the right lateral flexion results in an improvement in the immediate in-brace cobb angle. The fourth left shoulder flap generates counterclockwise shoulder rotation and counterclockwise shoulder tilt, which is demonstrated in Figure 9.

The results presented in Figure 11 depict that the increase in the pulling force \( F_D \) results in higher lateral bending force and improvement in the main thoracic Cobb angle. Table 5 shows that the Cobb angle correction corresponds to the change in force \( F_D \). At 20 N pulling force the brace showed 15.96% of Cobb angle correction. In scoliosis bracing, if the average in-brace correction equals >15°, then it is predicted that the result will lead to a final correction [39].

![Figure 10. Pulling forces and contact pressure relation.](image)

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Figure 11. Improvement in Cobb angle with increase in lateral force by varying the tension in shoulder right band (FD).

Table 5. Cobb angle correction corresponds to pulling force FD.

| Force FD (N) | Main Thoracic Cobb Angle | Kyphosis Angle |
|--------------|--------------------------|----------------|
| 5            | 4.31°                    | 3.24°          |
| 10           | 11.48°                   | 6.15°          |
| 15           | 14.35°                   | 11.51°         |
| 20           | 15.96°                   | 12.48°         |

5. Discussion

Biomechanics of a scoliotic spine under active soft brace was evaluated using a FE model. The FE model was derived from the CT data of a scoliosis patient. The modelling strategy, the material and structural parameters were taken from the benchmark literature stated in Table 2. The ROM of FE model of the scoliotic spine was validated with in vitro study of a normal spine [35]. This is because the majority of the studies investigated only one region of the spine (lumbar, thoracic, or cervical). Experimental protocols and setups between the studies were quite different, which made it difficult to draw a comparison between regions [16,40,41]. This study investigated the potential use of active soft brace in correcting the Cobb angle. Although the ROMs are different in scoliotic and a normal spine, it nevertheless allowed us to demonstrate the working principle of the brace.

The FE model is simplified, to a certain extent, relative to the actual model of the human trunk for the simulation process. The FE model presented in this study is limited by certain constraints and approximations. The FEM model incorporates only passive elements of the trunk; muscle and gravitational contributions are not explicitly implemented in the model. Thus, the dynamic effect of the brace (Patient’s inclination to minimize pressure areas) cannot be directly rationalized. Viscoelastic behaviour of the soft tissues for a longer period of brace application was not considered.
Simulation was able to predict true orthopaedic condition and has the potential to optimize clinical treatment. Brace action was implemented by exerting measured contact reaction forces to selected nodes to simulate the elastic band pressure. However, without prior knowledge of the target results, this approach does not allow the prediction of the treatment action. Thus, the FE model in this study was evaluated in terms of its capability to perceive the geometric deformations of the spine due to the forces applied by the active soft brace. Although the results presented are the immediate in-brace correction, it has a clear correlation with long-term brace treatment. Chase et al. stated that there exists a correlation between the immediate correction and effectiveness with the long-term effect of brace treatment. The better a brace initially corrects the Cobb angle, the higher is its efficacy to have a positive long-term effect on the treatment [42].

Brace effectiveness with regard to muscle activity has been discussed controversially [43–46]. While some researchers assume a risk of muscle dysfunction, resulting in inducing a secondary curve evolution when bracing is stopped [44], others assume that muscle strength can be regained through physiotherapy during and after the brace treatment. Nevertheless, the present FE study does not incorporate muscle activity as stated. However, correlations between instantaneous in-brace correction and the long-term effect of bracing have been reported [45,46]. Dynamic analysis by merging musculoskeletal modelling using the AnyBody Modelling System™, Boston, MA, USA and FE models could be carried out in the future to obtain a better understanding of active soft brace.

The implementation of the model in the simulation platform enabled us to investigate the contact reaction between the trunk and the brace. This allowed us to adjust the tensions in the elastic bands to obtain a better corrective effect. Through the effective realization of how the patient’s spine mechanics is changed, finite element models can potentially offer a better understanding of how to attain an optimal correction for an individual patient’s spine.

6. Conclusions

This article presents an active soft brace which applies corrective forces in the form of elastic resistance while allowing the mobility to the spine to treat scoliosis. The study focuses on demonstrating the working principle of the active soft brace using a FE model of the human trunk. This study also aimed to understand whether the amount of force and pressure that active soft brace exerts is in the acceptable range. The trunk model was validated by comparing the range of motion of different sections of the spine with in vitro study. In-brace correction has been demonstrated in terms of thoracic rotation, shoulder rotation and lateral bending with variation in the forces exerted by the TSAs. It can be concluded from the results that by varying the tension in the elastic bands, the Cobb angle in both the coronal and sagittal planes can be improved. Brace can provide shoulder rotation thoracic rotation and lateral bending forces. The brace was able to provide the correction of 15.96° to the main thoracic cobb angle with variation in tension in the elastic band using TSAs. If the average in-brace correction equals >15°, it is predicted that it will result in final correction of the Cobb angle. The amount of pressure that the brace can regulate is within the acceptable range of the pressure (0–8 kPa) that the rigid braces usually exert. In conclusion, this study provided a pathway to the development of an active soft brace to treat scoliosis, while overcoming the issues associated with static, passive, and rigid bracing.

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