Computer simulations of efficacy of air-cell-based cushions in protecting against reoccurrence of pressure ulcers

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Abstract—For individuals with a spinal cord injury (SCI) who depend on a wheelchair for mobility, sitting-acquired pressure ulcers (PUs) are a common and life-endangering complication. In the short time following an SCI, pathoanatomical and pathophysiological changes that affect the weight-bearing tissues of the buttocks may increase the risk for PUs, exposing this already-at-risk population to the additional potential risk caused by soft tissue scarring. In this work, we evaluated the biomechanical efficacies of an air-cell-based (ACB) cushion for individuals with SCI who have previously experienced PUs that healed but left scars in their soft tissues. We used 11 finite element model variants of the buttocks describing various scar shapes and severities to study the effects of the scars on soft tissue stresses during sitting on an ACB cushion and the resulting theoretical risk for the reoccurrence of PUs. Interestingly, the ACB cushion induced, in general, lower peak stress values in the soft tissues of the buttocks when scarring was present with respect to the stress levels in the (nonscarred) reference case. Our simulations therefore suggest that the ACB cushion is generally better at protecting patients with a history of severe PUs manifested by large, possibly deep tissue scarring in their buttocks.

Key words: deep tissue injury, finite element modeling, pressure ulcer, risk factors, scars, sitting biomechanics, spinal cord injury, support surfaces, wheelchair, wheelchair cushion.

INTRODUCTION

Pressure ulcers (PUs) are localized injuries to the skin and/or underlying tissues that develop as a result of excessive and sustained pressure and/or shear, usually under a weight-bearing bony prominence [1]. While superficial (skin) PUs are more commonly associated with shear loads, moisture/wetness, and other microclimate factors [2], deeper tissues, particularly muscles, are more susceptible to direct deformation damage known as deep tissue injury (DTI) [1,3]. Individuals with a spinal cord injury (SCI) who depend on a wheelchair for mobility are at a greater risk for developing sitting-acquired PUs and specifically DTIs, commonly under their ischial tuberosities (ITs) [3–6].

The incidence of PUs is estimated to be between one-quarter and one-third of the SCI population in community settings in the United States and Europe [7–8] and remains an important secondary complication to SCI and the second most common reason for rehospitalization [9]. PUs are associated with increased morbidity and mortality as well as reduced quality of life for both the individuals with SCI and their caregivers [10–11]. An additional burden is laid on the healthcare system, e.g., the total average
monthly cost per community-dwelling individuals with SCI and PUs in the Canadian system was $4,300 U.S. [12]. The development of a single full-thickness PU in U.S. hospitals can increase hospital charges by $2,000–$11,000 U.S. and lengths of stay fivefold [10,13].

In patients with impaired mobility and/or sensation, sustained local mechanical strains and stresses in the soft tissues of the buttocks are known to impose a threat to tissue viability and integrity through direct mechanical damage to the deformed cells and tissues [3,14–17], which is then potentially superimposed with ischemic and reperfusion damage [15–16,18–19]. Extensive efforts are invested in understanding the etiology, and indeed, substantial progress was made in the last decade as detailed in the aforementioned articles. This new knowledge should now allow for more efficient risk assessment and revised prevention strategies, targeting population-specific risk factors [20–22]. In light of this knowledge that local excessive deformations of soft tissues may jeopardize tissue viability, the most important guideline for preventing sitting-acquired PUs is to use a soft and thick-enough cushion on the wheelchair [1]. Cushions are generally aimed at better distributing the buttocks-support contact as well as the internal tissue loads, which in the context of DTI prevention means that strains and stresses in the gluteal muscle regions overlying the ITs should be as low as possible [1,3].

In the months and years following an SCI, several profound anatomical and physiological changes take place in the buttocks as the weight-bearing tissues adapt to the chronic sitting and disuse [23]. These phenomena include considerable weight gain, muscular atrophy, spasms and intramuscular fat infiltration, flattening of the ITs, and changes in skin structure and mechanical properties, to name a few [23]. All of these, together, change the structure and hence the load-bearing function of the buttocks, which then affects the internal tissue loading state during sitting [23]. Many of the structure-function changes in the buttocks that are characteristic to the SCI population may theoretically elevate the risk for sitting-acquired PUs [24–28]. Indeed, PUs are more prevalent in individuals with an SCI, leaving this already-at-risk population with the additional potential risk of soft tissue scarring as a result of a PU. As scars become mechanically stiffer lesions because of the less organized collagen network and interlinking [29], they may increase the risk of a recurrent DTI by generating stress concentrations within and around them. Epidemiological data support this hypothesis, considering substantially high rates of PU reoccurrence among individuals with a SCI, ranging from 31 to 79 percent, have been reported [30].

Finite element (FE) modeling has been employed in the past, both for examining potential risk factors for PU development and for evaluating the biomechanical efficacies of support surfaces. It is an efficient research methodology because it allows isolating population-specific or cushion-specific characteristics that are extremely difficult to investigate by means of randomized controlled trials [31–32]. Several studies have recently used FE modeling to explore how the previously described SCI-related changes affect the internal loading state in the soft tissues of the buttocks during sitting [20–22,33–35]. These studies investigated the contribution of variations in body mass index, muscle atrophy and spasms, intramuscular fat infiltration, IT flattening, and tissue scarring; however, they all used standard flat foam cushions as supports. Additionally, many studies employed FE modeling to evaluate the biomechanical efficacies of wheelchair cushions [20,34–41], but all have simulated homogeneous foam cushions (with different material behaviors and stiffnesses). Recently, we were able to computationally evaluate, for the first time, the biomechanical performances of a much more sophisticated air-cell-based (ACB) cushion structure [42] and have used it to study muscle, fat, and skin stresses during sitting when SCI-related disuse adaptations to the buttocks were present.

The focus of the present study was to evaluate the biomechanical performances of the ACB cushion for patients who are at a potentially increased risk for PUs, that is, ones who have previously experienced deep or superficial PUs that healed but left scars in the soft tissues of the buttocks. We used 11 model variants describing various scar shapes and severities, in comparison to a reference (R) nonscarred case, to study the effects of the scars on soft tissue stresses during sitting on the ACB cushion and the resulting theoretical risk for reoccurrence of PUs.

**METHODS**

**Geometry**

In order to examine the effects of muscle, fat, and skin tissue scarring in a patient with a history of buttocks PUs on the resulting mechanical stresses in these soft tissues during sitting on an ACB cushion, a set of 11 model variants were developed. Each of the model variants was developed based on a coronal cross-section of the left buttock and included the IT bone, the gluteus maximus
skeletal muscle, the colon smooth muscle, fat tissue, skin, and the ACB cushion structure (Figure 1(a)). Ten of the model variants were incorporated with scars of different shapes and dimensions as detailed in Table 1, and one variant was used as a nonscarred R case.

A single coronal magnetic resonance imaging (MRI) slice acquired from a male subject 1 yr following an SCI, who was scanned in our previous work (paraplegic subject 5 in the Linder-Ganz et al. study [34]), was used to generate the R model case. Full details of the subject and MRI system and scan protocol are available in our previous work [6,34,42]. We used the ScanIP module of Simpleware (Exeter, United Kingdom) [43] to segment the different tissue components from the MRI slice and then to define a uniform 4 mm thickness to the entire anatomical model. In 10 of the model variants, scars of different shapes and dimensions were incorporated: thin skin scar (Thin), hypertrophic skin scar, two severities of deep muscle scarring, two severities of superficial fat and skin scarring, two severities of sandwich-shaped scarring (SW I and SW II), and two severities of hourglass-shaped scarring (HG I and HG II) (Figure 1(a)). The shapes of the scars were chosen corresponding to the modeling work of Sopher et al. [21], though the specific percentage volumes occupied by scarred tissues differed slightly from their work (Table 1).

The geometrical model of the ACB cushion was based on a slice through the tops of the air cells in a pre-inflated configuration. Using the +CAD module of Simpleware [43], we converted the computer-aided design slice to a voxel array database, then defined a uniform 4 mm thickness to the ACB cushion slice and incorporated the ACB cushion with the anatomical model in the ScanIP module of Simpleware [43].

Mechanical Properties

Constitutive laws and mechanical properties of all tissues were adopted from the literature (Table 2). Specifically, the IT bone was assumed to be a linear-elastic isotropic material with elastic modulus of 7 GPa and Poisson’s ratio of 0.300 [22]. The muscle, fat, and skin tissues were assumed to be nearly incompressible (Poisson’s ratio of 0.495), nonlinear isotropic materials with their large deformation behavior described using an uncoupled Neo-Hookean material model [44] with a strain energy density function $W$ (Equation 1):

$$w = \frac{G_{\text{ins}}}{2}(\lambda_1^2 + \lambda_2^2 + \lambda_3^2 - 3) + \frac{1}{2}K(\ln J)^2,$$

where $G_{\text{ins}}$ is the instantaneous shear modulus (Table 2); $\lambda_i$ ($i = 1, 2, 3$) are the principal stretch ratios; $K$ is the bulk modulus; and $J = \det(F)$, where $F$ is the deformation gradient tensor. Stiffer $G_{\text{ins}}$ was allocated to scarred muscle.
Table 1. Percent volume occupied by scarred muscle, fat, and skin tissues for reference anatomy (R), thin skin scar (Thin), hypertrophic scar in skin (Hyper), mild and severe deep muscle scarring (Deep I, Deep II), mild and severe superficial skin and fat scarring (Super I, Super II), mild and severe sandwich-shaped scarring (SW I, SW II), and mild and severe hourglass-shaped scarring (HG I, HG II). All anatomies are shown in Figure 1(a).

<table>
<thead>
<tr>
<th>Anatomy</th>
<th>Scarred Muscle (%)</th>
<th>Scarred Fat (%)</th>
<th>Scarred Skin (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Thin</td>
<td>0.0</td>
<td>0.0</td>
<td>9.5</td>
</tr>
<tr>
<td>Hyper</td>
<td>0.0</td>
<td>0.0</td>
<td>19.9</td>
</tr>
<tr>
<td>Deep I</td>
<td>2.2</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Deep II</td>
<td>7.5</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Super I</td>
<td>0.0</td>
<td>0.4</td>
<td>6.7</td>
</tr>
<tr>
<td>Super II</td>
<td>0.0</td>
<td>1.8</td>
<td>10.6</td>
</tr>
<tr>
<td>SW I</td>
<td>3.0</td>
<td>0.4</td>
<td>6.7</td>
</tr>
<tr>
<td>SW II</td>
<td>7.5</td>
<td>1.8</td>
<td>10.6</td>
</tr>
<tr>
<td>HG I</td>
<td>1.4</td>
<td>1.7</td>
<td>5.5</td>
</tr>
<tr>
<td>HG II</td>
<td>3.4</td>
<td>4.0</td>
<td>9.1</td>
</tr>
</tbody>
</table>

Table 2. Mechanical properties of model components and characteristics of finite element mesh.

<table>
<thead>
<tr>
<th>Modal Component</th>
<th>Shear Modulus (kPa)</th>
<th>Bulk Modulus (kPa)</th>
<th>Elastic Modulus (kPa)</th>
<th>Poisson’s Ratio</th>
<th>Number of Mesh Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin*</td>
<td></td>
<td></td>
<td></td>
<td>0.495</td>
<td>8,016–9,230</td>
</tr>
<tr>
<td>Nonscarred</td>
<td>31.900</td>
<td>3,179.370</td>
<td></td>
<td></td>
<td>500–1,626</td>
</tr>
<tr>
<td>Scarred</td>
<td>300.000</td>
<td>29,900.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat†</td>
<td></td>
<td></td>
<td></td>
<td>0.495</td>
<td>27,669–29,127</td>
</tr>
<tr>
<td>Nonscarred</td>
<td>0.286</td>
<td>28.500</td>
<td></td>
<td></td>
<td>326–2,404</td>
</tr>
<tr>
<td>Scarred</td>
<td>1.373</td>
<td>136.820</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muscle†</td>
<td></td>
<td></td>
<td></td>
<td>0.495</td>
<td>5,782–6,956</td>
</tr>
<tr>
<td>Nonscarred</td>
<td>7.100</td>
<td>707.600</td>
<td></td>
<td></td>
<td>496–1,496</td>
</tr>
<tr>
<td>Scarred</td>
<td>34.080</td>
<td>3,396.600</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bone</td>
<td>—</td>
<td>—</td>
<td>7 × 10⁶</td>
<td>0.300</td>
<td>2,125–2,246</td>
</tr>
<tr>
<td>ACB Cushion</td>
<td>—</td>
<td>—</td>
<td>100</td>
<td>0.300</td>
<td>245,235</td>
</tr>
<tr>
<td>Gaps</td>
<td>—</td>
<td>—</td>
<td>0.002</td>
<td>0.100</td>
<td>150,658</td>
</tr>
</tbody>
</table>

*Data were adopted from the literature [6,21].
†Data were adopted from the literature [21,45].

and fat tissues so that the property ratio of $G_{\text{ins}}$ of scarred over nonscarred tissue was 4.8 [21,45]. The ACB cushion was assumed to be isotropic linear-elastic with a Poisson’s ratio of 0.495 and an elastic modulus of 100 kPa. Detailed description of the experimental evaluation and computational representation of the material and structural behavior of the ACB cushion is available in our previous work [42].
Boundary and Material Transition Conditions

Boundary conditions were chosen to simulate the vertical descent of the weight-bearing ITs during sitting on an ACB cushion in a thin slice model. All front and back planes of the ACB cushion and buttocks were fixed in the perpendicular direction to avoid out-of-plane translations. The inferior surface of the ACB cushion was fixed for all translation and rotations, frictional sliding was defined between the skin and the cushion with the coefficient of friction set to 0.4 in all simulations, and tied interfaces were defined between all tissue components (Figure 1(b)). The medial surfaces of the colon smooth muscle, skin, and ACB cushion were fixed for lateral translations to define the symmetry conditions around the medial plane (Figure 1(b)). A frictionless boundary wall that limits the lateral inclination of the lateral air cell was placed at 10° to the vertical axis, accounting for the constraining effect of the fabric cover of the cushion.

A uniform vertical displacement load of 66 mm was applied to the superior surface of the IT so that the final outcome distance between the outer surface of the skin and the inferior surface of the ACB cushion (clinically referred to as the clearance above the “bottom-out” distance) was 32 mm, slightly above the 1 in. distance recommended by the Agency for Healthcare Research and Quality [46]. This loading condition was kept the same across all the model variants since the tissue stiffening associated with the scarring was limited to a relatively small volume of tissue (less than 20% of the total tissue volume), and so, this local stiffening could only have a negligible influence on the overall vertical descent of the buttocks stemming from the patient’s own body weight. A retrospective analysis of the loading scheme correlated the applied displacement to a vertical reaction force of approximately 100 g acting on the slice for the one side of the buttocks.* Although we did not simulate the air flow through the deforming air cells during sitting on the ACB cushion, we did apply distributed forces over the inner surfaces of the air cells (0.2 N/m per cell), which stabilized the numerical calculations [42]. We used a photograph of the deformed ACB cushion through a transparent phantom of the buttocks in order to verify that the simulated collapse pattern of the air cells was indeed realistic [42].

Numerical Method and Outcome Measures

Meshing the model variants was performed using the ScanIP module of Simpleware [43], with finer meshes used in specific regions: the entire skin layer and around the muscle and fat tissues interfacing the IT for both non-scarred and scarred tissues (Figure 1(b)). Each model included a total of ~50,000 four-node linear tetrahedral elements assigned to the different tissues, as well as 395,893 four-node linear tetrahedral elements assigned to the ACB cushion (Table 2). The exceptionally dense mesh of the ACB cushion was essential to ensure convergence given the large deformations of the air cells (Figure 1(b)). Using greater mesh densities for the tissues yielded negligible differences in all outcome measures in terms of numerical convergence or accuracy in all model configurations (i.e., resulted in less than 2% difference for denser meshes in test analyses).

The FE simulations were all set up using PreView of FEBio (version 1.12) (Salt Lake City, Utah), analyzed using the Pardiso linear solver of FEBio (http://febio.org) (version 1.7.1) and postprocessed using PostView of FEBio (version 1.4) [48]. The runtime of each model variant was between 8 and 26 h using a 64-bit Windows 8-based workstation with 2 × Intel Xeon E5–2620 2.00 GHz CPU and 32 GB of RAM (Microsoft; Redmond, Washington).

We compared the peak effective (σ_e), compressive (σ_c), tensile (σ_t), and shear (σ_s) Cauchy stresses, with the effective stress defined as Equation 2 [44]:

\[
\sigma_e = \sqrt{\sigma_c^2 + \sigma_t^2 - \sigma_c \sigma_t + 3\sigma_s^2},
\]

for muscle, fat, and skin tissues, between all the model variants. The tissue stress data were pooled for non-scarred and scarred tissues together, per each tissue type and, separately, from each model variant as follows: (1) For fat tissue: stress data were collected only from the area below the imaginary horizontal line passing through the

*For a body weight (BW) of 70–80 kg, the trunk weight is coarsely 50%, that is, 30–40 kg applied on the sitting surface of the wheelchair plus the armrests. The armrests take approximately 10% of the BW [47], so roughly 30 kg will be distributed over the ITs and sacrum. The buttocks-cushion contact depth of support surfaces is about 40 cm, so there are about a hundred 4 mm slices that are equivalent to our MRI scan resolution in a seated buttocks. Hence, each slice should take, on average, 30 kg/100 slices = 300 g, which is close to the magnitude of reaction forces (100 g per each side of the buttocks, or 200 g in total) that was calculated directly from our modeling.
point of intersection between the fat, muscle, and bone regions; (2) For skin tissue: data were collected from all the skin elements (including those of the scars) but excluding elements that were in close proximity to the midline (up to a 10 mm distance); and (3) For muscle tissue: data were collected from all the elements representing the gluteus maximus skeletal muscle. We normalized all stress data with respect to the R case.

RESULTS

An example of a comparison of the effective stresses that develop in nonscarred and scarred muscle, fat, and skin tissues between the R, Thin, SW II (severe sandwich), and HG II (severe hourglass) model variants is shown in Figure 2. Overall, stresses were concentrated in muscle and fat tissues in the vicinity of the tip of the IT, as well as in the portion of the skin that was in contact with the ACB cushion. Elevated effective stresses could also be detected in the scarred areas of the muscles, fat, and skin tissues, particularly in the SW II and HG II cases (Figure 2(c)–(d)). Peak effective, compressive, tensile, and shear stress values for the R case are listed in Table 3.

When seated on the ACB cushion, soft tissue scarring interestingly induced, in general, lower peak stress values in the soft tissues of the buttocks with respect to the stress levels in the (nonscarred) R configuration (Figures 3–5). Specifically, gluteus muscle peak effective and shear stresses decreased by 10 to 45 percent in 9 of the 10 scars simulated herein (Figure 3). An exception was the HG I case, where peak effective and shear muscle stresses increased mildly (12%–14%). This was most likely due to the triangular shape of the muscle scar region (Figure 1(a)), which aligns with the (vertical) load bearing direction (and with the gravity vector), and therefore causes stresses to concentrate downwards from the IT tip.

Likewise, peak effective and shear stresses in fat tissue of a scarred buttocks generally decreased on the ACB cushion with respect to the R case by 40 to 65 percent in all the simulated scar types apart from the hourglass-shaped scars (HG I, HG II cases). The two aforementioned scar severities were associated with a milder (10%–15%) decrease in peak effective and shear stresses (Figure 4), which could again be attributed to the alignment of these scars with the loading vector (Figure 1(a)). The exceptions were the SW II and HG I cases, where peak compressive stresses increased by 25 and 30 percent, respectively, corresponding to the relatively high volume fraction occupied by scarred fat that then adds to the effect of the geometrical directionality of these scars.

Peak effective and shear stresses in the skin decreased by up to 40 percent in all of the simulated scar cases. However, peak compressive and tensile stresses in the Thin case increased by 30 and 50 percent, respectively. In addition, the HG II case resulted in an increase of 25 percent in skin peak tensile stress, which in this case can be attributed to the large skin volume that is taken by the scar.

To verify that the ACB cushion is generally better at protecting patients with a history of severe PUs manifested by large, possibly deep tissue scarring in their buttocks, as this simulation data suggest, the analyses were repeated for the most severe scar cases on a flat foam cushion instead of an ACB cushion. We considered a flat foam cushion with elastic modulus of 25 kPa (associated with an apparent foam density of ~0.01 g/cm³), similarly to foam cushions that were simulated in our previous work [42]. For example, we found that on a flat foam cushion, the HG II scar type caused an average increase of 155 and 70 percent in peak fat and muscle stresses, respectively, when compared against the R case on the same flat foam cushion.

DISCUSSION

The importance of using a soft and thick-enough cushion on the wheelchair for PU prevention, especially in the SCI patient population, is often highlighted in the literature, but typically just in general terms and without referring to subgroups with specific potential risk factors. In earlier work, we have demonstrated how FE modeling could aid in analyzing the relative contributions of potential risk factors that affect the biomechanical performances of the seated buttocks, such as an abnormal body mass index, muscle atrophy, bone shape adaptation to disuse, intramuscular fat infiltration, and tissue scarring [20–21,33]. However, all the aforementioned modeling studies considered sitting on simple, flat foam cushions. On the other hand, we were recently able to simulate the
Table 3.
Peak stresses in soft tissues of buttocks when seated on air-cell-based cushion for reference (nonscarred) model variant.

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Peak Effective Stress (Pa)</th>
<th>Peak Compressive Stress (Pa)</th>
<th>Peak Tensile Stress (Pa)</th>
<th>Peak Shear Stress (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gluteus Muscle</td>
<td>0.36</td>
<td>2.95</td>
<td>1.72</td>
<td>0.21</td>
</tr>
<tr>
<td>Fat</td>
<td>0.07</td>
<td>0.78</td>
<td>0.64</td>
<td>0.06</td>
</tr>
<tr>
<td>Skin</td>
<td>2.20</td>
<td>12.57</td>
<td>11.66</td>
<td>1.27</td>
</tr>
</tbody>
</table>
physical behavior and biomechanical efficacy of a substantially more complex cushion structure—the ACB cushion [42]. A natural step forward would therefore be to join the two advancements together and simulate how an ACB cushion would perform with patients who are at a potentially increased risk—ones who have previously experienced PUs that healed but left moderate to serious scars [49]. That is, indeed, the focus of the present article.

Specifically, in this study, we used 11 FE MRI-based model variants of the left buttock of an individual after an SCI in order to evaluate the biomechanical performances of an ACB cushion when interacting with buttocks structures that contain different types and severities of soft tissue scarring. The work largely builds on the Sopher et al. article, which examined the biomechanical influence of similar soft tissue scarring scenarios but when seated on simple, flat foam cushions [21]. The Sopher et al. article reported an overall increase in muscle stresses with the presence and severity of (deep) scarring and therefore indicated an elevated risk for a new sitting-acquired DTI in patients with a history of PUs who sit on flat foam cushions. Likewise, the later article by Levy et al., which focused on skin scars in the buttocks of a patient sitting on flat foams, pointed to the trend of scars being an inclusion that increases adjacent tissue loading on the foam cushion [33]. Contrarily to that, here we found decreased peak muscle stresses adjacent to the scar region in all the simulated scar cases excluding the HG I case (Figures 2–3). This means that, based on the present computational simulations, the ACB cushion is likely to better protect patients with deep scars against DTIs than flat foams, presumably through the
improved immersion and envelopment facilitated by the ACB cushion, unless the scar is so large that it occupies most of the volume of the muscle tissue under the IT. This fundamentally improved (though theoretical) efficacy of the ACB cushion with respect to flat foams, when it comes to managing patients with existing muscle tissue scars, may be particularly useful in preventing recurrence of PUs and specifically DTIs.

Despite the observed differences in the resulting trends of tissue stresses between the ACB cushion and flat foam cushions, as explained previously, the increased risk imposed by hourglass-shaped scars, on any cushion, is evident and consistent in our present study and previous work [21]. Unlike the other simulated scars, the cases of hourglass-shaped scars (HG I, HG II) yielded considerable increases in compression stresses in fat and tensile stresses in skin, which can potentially compromise the viability of tissues around the scarred regions. This again points to the importance of preventing the first occurrence of a PU, and if occurring, then minimizing the spread of tissue damage given that large, penetrating scars will create a mechanical lesion that will increase the risk of a recurrent injury for the rest of the patient’s life.

The most important result from the present study was that an ACB cushion generally tends to lower peak stresses in muscle, fat, and skin tissues when scars of different shapes and dimensions exist. However, modeling always involves limitations originating from the inherent assumptions and omissions. First, biological effects such as blood vessel dynamics, inflammation, and ischemic damage from sustained tissue deformations are not considered in our modeling. The modeling limitations related to
acquiring the buttocks geometry from an MRI slice were discussed in detail in our previous work [33]. In addition to those, the mechanical properties of tissues are mostly adopted from animal tissue data, and properties of scar tissues are still poorly studied. In this regard, paucity of experimental data characterizing the properties of scarred fat compelled us to assume the same proportion of tissue stiffening as in scarred muscles [21]. Furthermore, reducing the real-world physical conditions to a buttocks-cushion slice model imposes additional limitations, as three-dimensional (3D) buttocks-cushion interactions are not considered, particularly with respect to out-of-plane forces and shear effects.

In this context, it should be noted that Equation 2 may give slightly greater weighting to the in-plane shear stresses in this semi-3D (slice) model of the buttocks. Though the effective stresses calculated by means of Equation 2 also account for out-of-plane stress components (i.e., along the 4 mm thickness/depth of the MRI slice), these out-of-plane stresses are substantially lower than the in-plane stresses in our modeling. In the anatomical planes of the model variants, shear stresses in subdermal tissues are critically important given that the differences in stiffnesses of tissue types, particularly between scarred tissues and adjacent, nonscarred tissues cause the tissue components to move or “slide” against each other. Accordingly, though Equation 2 may mildly amplify this effect (as a result of its formulation), from a pathophysiological perspective this is the phenomenon that is directly being studied here.

CONCLUSIONS

In closure, the improved immersion and envelopment facilitated by the ACB cushion allows for improved...
stress distributions in the soft tissues of the buttocks [42], which here also manifests as lower peak stress values in the scarred, stiffer tissue areas. Nevertheless, before any solid medical recommendations can be made, additional epidemiological or clinical evidence needs to be obtained in order to establish a connection between the likelihood of reoccurrence of PUs (DTIs in particular) and the cushion type being used. Moreover, assuming that ambient temperatures may affect the mechanical properties of the cushion in the short- and long-terms and that microclimate factors such as humidity and moisture change the frictional behavior, stiffness, and strength of skin, a focused modeling work addressing these issues should be a next step toward understanding the buttocks-support interactions relevant to PUs.

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Study concept and design: A. Levy, K. Kopplin, A. Gefen.
Acquisition of data: A. Levy.
Analysis and interpretation of data: A. Levy, K. Kopplin, A. Gefen.
Drafting of manuscript: A. Levy.
Critical revision of manuscript for important intellectual content: K. Kopplin, A. Gefen.
Obtained funding: A. Gefen.
Study supervision: A. Gefen.

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