Reliability of automated topographic measurements for spine deformity

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Abstract

Purpose This study introduces a novel surface-topographic scanning system capable of automatically generating a suite of objective measurements to characterize torso shape. Research Question: what is the reliability of the proposed system for measurement of trunk alignment parameters in patients with adolescent idiopathic scoliosis (AIS) and controls?

Methods Forty-six adolescents (26 with AIS and 20 controls) were recruited for a prospective reliability study. A series of angular, volumetric, and area measures were computed from topographic scans in each of three clinically relevant poses using a fully automated processing pipeline. Intraclass correlation coefficients (ICC(2,1)) were computed within (intra-) and between (inter-) raters. Measurements were also performed on a torso phantom.

Results Topographic measurements computed on a phantom were highly accurate (mean RMS error 1.7%) compared with CT. For human subjects, intra- and inter-rater reliability were both high (average ICC > 0.90) with intrinsic (pose-independent) measurements having near-perfect reliability (average ICC > 0.98).

Conclusion The proposed system is a suitable tool for topographic analysis of AIS; topographic measurements offer an objective description of torso shape that may complement other imaging modalities. Further research is needed to compare topographic findings with gold standard imaging of spinal alignment, e.g., standing radiography. Conclusion: clinical parameters can be reliably measured in a fully automated system, paving the way for objective analysis of symmetry, body shape pre/post-surgery, and tracking of pathology without ionizing radiation.

Keywords Scoliosis · Reliability · Surface topography · Trunk shape · ATR
Introduction

Background

Idiopathic scoliosis is a complex 3-dimensional spinal deformity defined as a lateral curve in the frontal plane of 10 degrees or more associated with vertebral rotation. While clinicians tend to focus on curve magnitude and progression, patients and families are often concerned with thoracic prominence as well as shoulder, trunk, and waist-crease asymmetry [1–3]. Validated assessment tools and classification systems for scoliosis have been developed based on geometric radiographic measurements [4–6], but only recently have surface-topographic measures been recognized as important, objective measurements that may correlate closely with both patient self-image and radiographic measures of deformity [7–9].

The gold standard imaging modality for diagnosis and assessment of scoliosis remains radiography. The typical braced patient may receive 16 spine radiographs throughout their course of treatment [10], and despite widespread adoption of low-dose imaging systems [11], scoliosis patients experience elevated risk of carcinogenesis [12]. Furthermore, radiographic measurements correlate poorly with patient-reported outcomes measures (PROMs) especially in relation to self-image and appearance [13–15].

Topographic scanning has become an integral tool for surgical planning and assessment in surgical subspecialties including craniofacial reconstruction [16, 17] and breast surgery [18] where symmetry is a primary objective. Widespread adoption by orthopedic surgeons has been hampered by (1) lack of reimbursement codes, (2) scan time, (3) requirement for fiducial markers, (4) complexity and need for engineering expertise, (5) variable reliability, and (6) lack of standardized topographic measures. As a result, the use of surface-topographic scanning for scoliotic assessment has largely been confined to research or academic settings.

Despite these hurdles, many experimental and commercial systems have attempted to measure scoliotic trunk shape using moiré topography [19], structured light [20, 21], and laser scanners [22]. Notably, the Formetric 4D video-rasterstereography system is commercially available, and demonstrates good-to-excellent intra- and inter-rater reliability (most ICCs > 0.7) for several surface-topographic measurements in Adolescent Idiopathic Scoliosis (AIS) patients and allows for comparisons over time [23–25]. Crucially, for patients’ self-image, a recent experimental version of the scanner can capture 360° torso reconstructions [26]. However, measurements require manual landmarking by a trained technician and the system only operates in upright posture, precluding functional analysis (e.g., bending/twisting).

Inexpensive, accurate, reliable, and fast surface scanning techniques coupled with standardized surface-topographic measurements may pave the way for a larger role for topographic analysis in the diagnosis and treatment of scoliosis. Many prior studies have shown that topographic measurements can detect progression of scoliosis, thereby reducing the need for ionizing imaging in disease monitoring [25, 27, 28]. Beyond this, we believe that topographic measurements may ultimately surpass radiography in providing objective measures that correlate more closely with self-image. Topographic data can also be used to assess the impact of physical therapy, bracing, and surgery on objective surface measurements that are essential to evidence-based decision-making in orthopedic surgery.

Contributions

Recent advances in computing power, coupled with affordable and accurate 3D scanners, set the stage for widespread proliferation of surface topography in many areas of medicine. Here, we describe a markerless surface scanning protocol coupled with a rapid, fully automated analysis pipeline to produce a suite of highly reliable surface-topographic measurements for patients with AIS. Any high-resolution surface scanner can be used, as the analysis software is agnostic to the underlying hardware. Designed for clinical practice, the system is:

1. Straightforward: no specialized training is needed to operate the system, and no fiducials/manual landmarks are required.
2. Automated: after data collection, no human intervention is required to produce topographic measurements.
3. Fast: each pose takes seconds to capture, while automated analysis takes several minutes.
4. High-fidelity: torso reconstructions have sub-millimeter accuracy and geometric measurements have near-perfect reliability.

To demonstrate the system’s utility, we perform the following validation assessments:

1. Surface reconstructions are accurate [Sect. 3.2].
2. Surface measurements on a rigid phantom are accurate [Sect. 3.3].
3. Surface measurements on human patients/controls are reliable [Sect. 3.4].

Materials and methods

Scanning hardware

All 3D scans were collected using the 3dMDbody system (3dMD, Atlanta, GA, USA). The photogrammetric scanner comprises 10 “Modular Camera Units” each of which
includes two black-and-white stereo vision cameras and one RGB camera for a total of 30 cameras (details in Appendix A). The model in question features a capture rate of 10 frames per second with 1.8 ms exposure time and an operating volume of $1.2 \times 2.2 \times 2.2$ m$^3$.

**Subjects**

Subjects were recruited from the Division of Pediatric Orthopedics at The Hospital for Special Surgery (New York City, NY, USA). The internal Institutional Review Board approved the Spinal Alignment Registry which comprises several analysis plans including this reliability study; informed assent and consent was obtained from subjects and their parents.

Inclusion criteria for patients were: 11 to 21 years of age and scheduled for whole-body biplanar radiographs for evaluation of spinal deformity. Patients with prior chest wall or spinal surgery, significant medical conditions or that were unable to stand independently were excluded. Control subjects of the same age were recruited from the Sports Medicine and Shoulder Service of pediatric orthopedics. Controls with a history of spinal deformity, asymmetry, prior chest wall or spinal surgery, significant medical conditions, or unable to stand independently were excluded.

All subjects underwent standard clinical examination and whole-body optical scans. Spinal deformity patients also had EOS biplanar radiographs as part of standard of care.

**Scan protocol**

Subjects removed jewelry and glasses prior to changing into form-fitting clothing: low-waisted compression shorts and hairnets for all subjects, and custom halter tops exposing the back for females. The uniform is similar in price to a hospital gown and suitable for radiographs.

Subjects stood in the center of the optical scanner and were guided through a series of poses by a technician (Fig. 1). For this study, the following postures were selected as the most clinically relevant:

**EOS-pose** Feet were spaced at hip width with the right foot 2.5” anterior to the left. Elbows are bent with fingertips on shoulders.

**A-pose** Subjects marched in place before stopping in their natural angle and base of gait, fully erect with forward gaze and arms abducted 45°.

**Adam’s Bend** Feet were shoulder width apart, palms pressed together. Knees were fully extended, while the subject bent forward until the back was horizontal to the floor [29].

Each pose was scanned twice without change of foot position (test–retest). Participants then stepped out of the scan area before recording all sequences again (remove-replace). Finally, the entire process was performed with a second observer. The order of the two raters was randomized for each subject. Subjects were blind to the parameters being computed, while the analysis was fully automated and therefore insensitive to subject identity.

**Measurements**

The input to our analysis software is a raw surface scan generated by the 3dMD body system. A EOS pose, as used for biplanar radiographic scanning; b A-pose, a neutral standing posture; c Adam’s forward bending posture. The A-pose reconstruction shows the mesh topology. Fiducial markers are used only to assess registration accuracy and not for any part of the automated processing pipeline.

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Fig. 1 Surface scans are automatically reconstructed with RGB texture by the 3dMD body system. a EOS pose, as used for biplanar radiographic scanning; b A-pose, a neutral standing posture; c Adam’s forward bending posture. The A-pose reconstruction shows the mesh topology. Fiducial markers are used only to assess registration accuracy and not for any part of the automated processing pipeline.

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1 The full data-collection protocol included side bend and axial twisting poses, which will be addressed in future studies.

2 Any full-body surface scanner can be used; accuracy of topographic measurements will be limited by scanner speed and reconstruction accuracy. Our automated labeling and analysis software requires that surface geometry be represented as a triangulated mesh (e.g., STL, PLY, or OBJ files).
Superior Iliac Spines (PSIS, bilateral), Anterior Superior Iliac Spines (ASIS, bilateral), the Xiphoid Process (XP), Jugular Notch (JN), and the spinous processes for L2, T8, and C7.

From prior surface-topographic scanning literature, we selected nine specific measurements applicable to clinical spinal deformity practice (Fig. 3). We classified these measurements as either intrinsic (constant under rigid transformation) or pose-dependent (sensitive to orientation and/or minor postural change). For technical details of the registration and measurement algorithms, see Appendix B.

**Intrinsic measures**

I. **Spine length** Arclength of the midline from the PSIS centroid to C7.

II. **Back area** Surface area of the dorsal torso, bounded cranially by C7 and caudally by PSIS [30].

III. **Cross-sectional area** Enclosed area of transverse plane slices taken through the torso at L2, T8, and JN [26]. Abbreviated XSA.

IV. **Section volume** Three torso volumes were computed, bounded caudally/cranially with axial planes: (1) L2 to T8, (2) XP to JN, and (3) PSIS to JN [26]. Abbreviated XSV.

**Pose-dependent measures**

XXII. **ATR/BSR Max** Trunk surface rotation is the angle of the line lying tangent to the back surface [31, 32] in reference to either (a) floor plane for Adam’s bend scans, or (b) the patient’s coronal plane for upright postures.

XXIII. **ATR/BSR X%** Trunk surface rotation was measured (as above) at predetermined intervals between PSIS and C7: 25%, 50%, and 75%.

XXIV. **Centroid deviation** Centroid (barycenter of axial slice) deviation in the coronal plane, with reference to the PSIS slice centroid [33].

XXV. **Trunk axis** Angle of the principal axis of transverse slices [33].

XXVI. **Qangle** Analogous to Cobb angle, as in the Qantec [34] system; the back symmetry line [35] was fitted with a fourth-order harmonic function.

Standing poses only

Maximum absolute value anywhere on the trunk reported

Fig. 2 The torso template atlas has a symmetric grid connectivity pattern. Nine landmark locations are shown (described in the text), but an unlimited number of points, curves, areas, or volumes can be defined with reference to the template mesh and then applied to all registered scans.

Fig. 3 Surface topographic measurements; descriptions appear in the text with details in Appendix B. [I] Spine Length (green) is the midline arclength. [II] Back Area is the summation of left (magenta) and right (yellow) surface areas. [III] Cross-Section Area (green) is the area enclosed by the intersection of the torso surface and transverse plane. [IV] Cross-Section Volume is the volume of the portion of the torso bounded by transverse cuts (blue and green). [V] Back Surface Rotation (aka Angle of Trunk Rotation) measures the angle between a line tangent to the back and the coronal plane. [VII] Centroid Deviation is the lateral shift between the barycenter of an axial slice (green) compared to the centroid at the level of the PSIS (blue). [VIII] Axial Rotation is the angle between the principal axis of a transverse slice (green) and the coronal plane. [IX] Qangle is the topographic analogue of the Cobb angle using the dorsal symmetry line.
Statistical analysis

Intraclass correlation coefficients (ICC(2,1)) and standard deviations (SD) were computed for each parameter and pose using SPSS (version 25, IBM, Armonk, NY). All ICC calculations were made for absolute agreement, and lower/upper bounds were computed at the 95% confidence interval. Accuracy measures were reported as Root-Mean-Squared (RMS) error, also called the quadratic mean

\[ RMS = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i)^2}. \]

To assess the reliability of our methods for different body types, we compute Spearman correlation coefficients between subject Body Mass Index (BMI) and inter-rater topographic parameter consistency (relative difference for intrinsic measures and absolute difference for pose-dependent). A total of 36 parameters (from three poses) were tested, and then, the Bonferroni–Holm method was applied to correct for multiple comparisons (alpha = 0.05).

Rigid-body scan targets

To validate the reconstruction accuracy of the scanner, a calibration target (aluminum optical breadboard) with evenly spaced fiducials was scanned in 3dMD. Planar reconstruction accuracy was evaluated by fitting a plane to the 3D surface and computing point-to-plane distances. For absolute error, fiducial landmarks were manually identified and distances between neighbors were measured.

To control for nonrigid postural variation, we simulated the scan protocol on a lightweight torso mannequin (Fig. 4). Ten repeated trials were performed in the upright position mounted to a tripod and the forward bend position lying prone on a small table. After fitting the torso template to the reconstructed scans, we computed the previously described measurements.

For comparison with a gold standard reference modality, we also scanned the torso mannequin with computed tomography (CT) at 970 × 970 × 625 μm voxel resolution (Discovery 750 HD, General Electric, Boston, USA). The surface was reconstructed using a marching cubes algorithm, and then fed into the automated measurement software for direct comparison with topographic scanning.

Results

Data collection and processing times

Demographic data of participants are shown in Table 1; Cobb angles were measured using EOS reconstructions [36]. On a five-patient sample, the total average time for optical scanning (one scan in each of three poses) was 2.7 min, while EOS imaging averaged 2.5 min per radiograph. Automated data processing takes approximately 10 min per subject including 3D reconstructions, torso registrations, and extracting measurements for all poses. Sample data and proposed processing are best visualized in a supplemental material video.

Surface reconstruction accuracy

On the optical breadboard, the RMS planar reconstruction error was 0.2 mm, while absolute landmark RMS error was 1.4 mm. The latter measure was influenced by difficulty in identifying the exact center of landmarks using the RGB texture map.

Rigid alignment between 3dMD reconstructions of the torso mannequin to the same phantom scanned in CT had an RMS error of 1.0 mm, approximately half the voxel size of the radiographic volume. These results, consistent with prior reports [37], demonstrate exceptional reconstruction accuracy for smooth surfaces.
Rigid-body measurement accuracy

Topographic measurements performed on 3dMD reconstructions of the torso phantom were highly accurate compared to CT (Table 2). All intrinsic measurements were within 2% RMS error, apart from JN X-section area with 3.2% relative RMS error. BSR and principal axis were within 1° RMS error, while coronal centroid deviation was < 1 mm. Qangle had the worst accuracy overall with 3.2° RMS error. Note that these measurements only take into account reconstruction accuracy and stability of the measurement software, as torso registrations were performed with a standard nonrigid Iterative Closest Point algorithm and not the full registration algorithm, which requires a full-body scan.

Human subject reproducibility

Decoupling the variability contributed by subject posture vs the automated registration process is challenging, as the first may influence the second. To evaluate our registrations, we manually marked nine points on test–retest surface reconstructions and then inverted the atlas registration to map these points to the generic torso template (Table 3). The grand mean error was 5.4 mm, demonstrating consistent alignments at landmarked locations.

Surface topographic measurements were highly reliable with 80% of all ICC values ≥ 0.90 (Table 4). Descriptive statistics (grand mean and standard deviation) were tabulated across raters and trials for each parameter. Using a two-tailed $t$ test, intra-rater ICCs for test–retest measurements were slightly higher than remove-replace (0.94 vs 0.92, $t = 2.90$, df = 71, $p = 0.005$ across both raters), but no difference was found between intra-rater remove-replace and inter-rater reliability ($t = 1.08$, df = 35, $p = 0.28$ for rater A; $t = 0.86$, df = 35, $p = 0.40$ for rater B).

Reliability for intrinsic measurements was nearly perfect, with an average inter-rater ICC of 0.99 across all poses and a minimum of 0.94 (X-section area at JN in EOS pose). Pose-dependent parameters were more variable, with Qangle in the A-pose having the lowest inter-rater ICC value (0.49). Reliability was not found to be dependent on body type; after applying Bonferroni–Holm correction for multiple comparisons, none of the surface-topographic parameters showed a significant correlation between consistency and BMI.

Evaluating patients and controls separately, both groups averaged > 0.98 inter-rater ICC for intrinsic measurements. All other measures are expected to be zero for symmetric torso shapes, which explains why controls had lower ICCs than patients (0.58 vs 0.81 average inter-rater ICC).

Case example

The patient was a 15-year-old female with AIS who presented with a 72° right thoracic curve, ATR of 25°, 2 cm

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Table 2 Phantom accuracy; two raters performed scans of a torso phantom in 3dMD with upright and prone positioning

| Intrinsic          | Mean  | SD   | CT   | RMS Err |
|--------------------|-------|------|------|---------|
| Back area (dm²)    | 19.7  | 0.3  | 19.5 | 0.4     |
| Spine length (cm)  | 53.3  | 0.6  | 52.6 | 0.9     |
| XSA L2 (dm²)       | 5.0   | 0.01 | 5.1  | 0.1     |
| XSA T8 (dm²)       | 6.8   | 0.02 | 7.0  | 0.1     |
| XSA JN (dm²)       | 5.2   | 0.07 | 5.4  | 0.2     |
| XSV L2-T8 (L)      | 10.9  | 0.03 | 10.8 | 0.1     |
| XSV XP-JN (L)      | 11.9  | 0.06 | 12.0 | 0.1     |
| XSV PSIS-JN (L)    | 21.8  | 0.07 | 22.1 | 0.3     |

| Pose-dependent     |       |      |      |         |
|--------------------|-------|------|------|---------|
| BSR 25 (°)         | 1.3   | 0.5  | 1.1  | 0.5     |
| BSR 50 (°)         | 0.2   | 0.8  | 0.3  | 0.8     |
| BSR 75 (°)         | 0.2   | 0.6  | 0.1  | 0.6     |
| BSR MAX (°)        | 1.5   | 0.3  | 1.5  | 0.3     |
| Centroid (mm)      | 17.1  | 0.5  | 17.4 | 0.6     |
| Axis (°)           | 4.0   | 0.1  | 4.5  | 0.5     |
| Qangle (°)         | 7.9   | 2.2  | 10.3 | 3.2     |

Table 3 Mean alignment error is measured by manually identifying nine fiducial landmarks (descriptions in text) on the surface reconstructions of repeated scans of the same subject (fiducial markers are left in place)

| EOS | A-pose | Adam |
|-----|--------|------|
| PSIS L | 5.9  | 5.2  | 1.8  |
| PSIS R | 5.9  | 5.3  | 1.9  |
| ASIS L | 4.6  | 6.7  | 6.1  |
| ASIS R | 4.1  | 7.0  | 6.2  |
| XP | 6.7 | 7.1 | 1.2 |
| JN | 7.1 | 3.8 | 1.6 |
| AC L | 8.0  | 4.9  | 9.5  |
| AC R | 9.3  | 4.8  | 8.1  |
| VP | 4.9  | 7.3  | 2.9  |

These points are mapped into shared atlas space using the template torso registrations and the distance between repeated trials is reported in millimeters. Acromioclavicular joints (AC left and right) were landmarked by palpation but not used for topographic measurements.

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3 Spine length in EOS pose and T8 cross-sectional area in A-pose had raw $p$ values of 0.05 and 0.02, respectively, which were adjusted to 1.58 and 0.89.
Table 4 Reliability of surface-topographic measurements on human subjects. Results include both patients and controls.

| Pose                  | Parameter          | Descriptives | ICC for intra-rater A | ICC for intra-rater B | ICC for inter-rater | 95% CI   |
|-----------------------|--------------------|--------------|-----------------------|-----------------------|---------------------|----------|
|                       |                    | Grand mean   | Test-retest           | Remove-replace        | Remove-replace      | Rater A-Rater B |
| Intrinsic EOS         | Spine Length (cm)  | 47.9         | 1                     | 0.99                  | 1                   | 0.98     | 0.96 0.99 |
|                       | Back Area (dm²)    | 18.6         | 1                     | 0.99                  | 1                   | 0.99     | 0.99 1  |
|                       | XSA JN (dm²)       | 4.4          | 0.98                  | 0.94                  | 0.99                | 0.95     | 0.89 0.97 |
|                       | XSA L2 (dm²)       | 5.9          | 1                     | 1                     | 1                   | 1        | 0.99 1 |
|                       | XSA T8 (dm²)       | 4.1          | 1                     | 0.99                  | 1                   | 1        | 0.99 1 |
|                       | XSV L2-T8 (L)      | 7.6          | 1                     | 0.99                  | 1                   | 1        | 0.99 1 |
|                       | XSV PSIS-JN (L)    | 9.2          | 1                     | 1                     | 1                   | 1        | 0.99 1 |
|                       | XSV XP-JN (L)      | 18.0         | 1                     | 0.99                  | 1                   | 0.99     | 0.96 1 |
| A-pose                | Spine Length (cm)  | 48.3         | 0.98                  | 0.97                  | 0.98                | 0.99     | 0.97 0.99 |
|                       | Back Area (dm²)    | 16.6         | 0.99                  | 0.99                  | 0.99                | 0.99     | 0.99 1 |
|                       | XSA JN (dm²)       | 4.4          | 0.98                  | 0.97                  | 0.97                | 1        | 0.99 1 |
|                       | XSA L2 (dm²)       | 6.1          | 1                     | 1                     | 1                   | 1        | 1 0.99 |
|                       | XSA T8 (dm²)       | 4.1          | 0.99                  | 1                     | 1                   | 1        | 0.99 1 |
|                       | XSV L2-T8 (L)      | 7.8          | 0.99                  | 1                     | 1                   | 1        | 0.99 1 |
|                       | XSV PSIS-JN (L)    | 9.6          | 1                     | 1                     | 1                   | 1        | 0.99 1 |
|                       | XSV XP-JN (L)      | 17.6         | 1                     | 0.99                  | 1                   | 1        | 0.99 1 |
| Adams bend EOS        | Spine Length (cm)  | 52.4         | 0.97                  | 0.95                  | 0.96                | 0.95     | 0.93 0.98 |
|                       | Back Area (dm²)    | 22.2         | 0.99                  | 0.98                  | 0.99                | 0.99     | 0.99 0.99 |
|                       | BSR 25 (°)         | −2.9         | 0.97                  | 0.97                  | 0.98                | 0.92     | 0.94 0.97 |
|                       | BSR 50 (°)         | −0.0         | 0.98                  | 0.94                  | 0.98                | 0.88     | 0.87 0.93 |
|                       | BSR 75 (°)         | −3.7         | 0.92                  | 0.8                   | 0.9                  | 0.49     | 0.65 0.79 |
|                       | BSR MAX (°)        | −0.8         | 0.98                  | 0.97                  | 0.98                | 0.93     | 0.94 0.97 |
|                       | Centroid (mm)      | 2.4          | 0.96                  | 0.86                  | 0.95                | 0.88     | 0.81 0.89 |
|                       | Axis (°)           | −3.9         | 0.99                  | 0.97                  | 0.99                | 0.95     | 0.97 0.98 |
|                       | Qangle (°)         | −3.2         | 0.73                  | 0.63                  | 0.88                | 0.81     | 0.61 0.77 |
| A-pose                | BSR 25 (°)         | −0.6         | 0.95                  | 0.95                  | 0.96                | 0.94     | 0.95 0.97 |
|                       | BSR 50 (°)         | 1.2          | 0.88                  | 0.91                  | 0.87                | 0.82     | 0.81 0.89 |
|                       | BSR 75 (°)         | −2.4         | 0.66                  | 0.61                  | 0.66                | 0.71     | 0.57 0.74 |
|                       | BSR MAX (°)        | −0.3         | 0.96                  | 0.95                  | 0.94                | 0.92     | 0.9 0.94 |
|                       | Centroid (mm)      | −1.8         | 0.63                  | 0.73                  | 0.71                | 0.8      | 0.85 0.92 |
|                       | Axis (°)           | −3.3         | 0.95                  | 0.93                  | 0.97                | 0.94     | 0.92 0.96 |
|                       | Qangle (°)         | 5.3          | 0.67                  | 0.78                  | 0.66                | 0.7      | 0.49 0.68 |
| Adams bend            | BSR 25 (°)         | −6.1         | 0.77                  | 0.77                  | 0.9                 | 0.76     | 0.84 0.91 |
|                       | BSR 50 (°)         | 1.1          | 0.97                  | 0.97                  | 0.98                | 0.96     | 0.95 0.97 |
|                       | BSR 75 (°)         | −6.6         | 0.86                  | 0.88                  | 0.95                | 0.93     | 0.95 0.97 |
|                       | BSR MAX (°)        | −4.9         | 0.95                  | 0.95                  | 0.94                | 0.96     | 0.95 0.97 |

Measurements are divided into intrinsic and pose-dependent classifications. Intrinsic measurements are isometrically invariant; that is, they are independent of changes in orientation and largely robust to minor changes in posture. Intraclass correlation coefficients (ICC) are computed within (intra-) and between (inter-) raters, along with 95% confidence intervals (CI). Grand means and standard deviations (SD) are computed across all scans and are presented in absolute units.
right shoulder elevation, waist-crease asymmetry, and a right thoracic prominence. She underwent PSF T2-L3 without surgical complications. Table 5 and Fig. 5 show how topographic measurements might be presented to a physician.

### Discussion

This study establishes the reliability of a novel topographic scanner for assessment of scoliotic patients. An automated system producing rapid and reliable surface measurements has the potential to establish optical scanning as an important tool for objective measurement of body contour asymmetry in both clinical and research settings.

Optical scan time per subject was similar to biplane radiographs, and final measurements can be available even more quickly; radiographs were sent to EOS® to generate a standard suite of validated radiographic measurements [38, 39]. Meanwhile, topographic scans can be processed on-site within minutes utilizing a markerless, fully automated, dedicated image processing workflow. The software takes as input surface data from any whole-body topographic scanner and similarly generates a reliable suite of surface measurements.

Experiments on rigid-body scan targets demonstrated the fidelity of the 3dMDbody scanner and robustness of the measurement tools. Fast capture speeds obviate motion artifacts, and reconstructions of smooth surfaces achieve sub-millimeter accuracy; intrinsic measurements performed on a phantom torso had an average RMS error of 1.7% compared with CT.

In our human trials, reliability was limited mostly by variations in posture; isometrically invariant parameters such as spine length and surface area demonstrated excellent reliability (ICC > 0.94) across all poses and raters. Reliability of other measurements was pose-dependent; average inter-rater ICC of BSR for A-pose was 0.81, but 0.92 for Adam’s bend pose. Careful choice of scan posture and simplification of patient instructions/positioning may further improve reliability of topographic measurements. It should be noted that standing radiographs suffer the same sensitivity to patient posture, and EOS scanners introduce additional variability from postural sway during a 5–20 s scan [40].

While other topographic scanners can operate in fully upright postures [24] or in full forward flexion [9], 3dMDbody can capture multiple positions without adjustment. Furthermore, scanning at 10 Hz may allow dynamic assessment of, e.g., bending, twisting, and inhalation/exhalation. The reliability of the system compares favorably with best-in-class topographic scanners: cross-sectional area and volume measurements can be compared directly to Table 3 from [26], with both systems achieving > 0.97 inter-rater ICCs on all comparable measurements.

In addition to further investigations of surface-based parameters, further studies are needed to assess relationships between surface-topographic measurements and spinal deformity patterns. Preliminary investigations (N= 105)

| Measurement          | Pre-Op | 6 Mo | 14 Mo |
|----------------------|--------|------|-------|
| EOS                  |        |      |       |
| Sp. Len. (cm)        | 52     | 52   | 51    |
| Back Area (dm²)      | 25     | 23   | 24    |
| XSA L2 (dm²)         | 7.9    | 6.8  | 8.0   |
| XSA T8 (dm²)         | 9.2    | 8.7  | 9.3   |
| XSA JN (dm²)         | 5.8    | 5.5  | 5.5   |
| XSV L2-T8 (L)        | 14     | 13   | 14    |
| XSV XP-JN (L)        | 14     | 15   | 14    |
| XSV PSIS-JN (L)      | 31     | 30   | 32    |
| BSR MAX (°)          | -17    | -10  | -9.0  |
| BSR 25 (°)           | -10    | -9   | -10   |
| BSR 50 (°)           | -13    | -8   | -10   |
| BSR 75 (°)           | -6     | 2    | -3    |
| Centroid (mm)        | -23    | 12   | 13    |
| Axis (°)             | -39    | -35  | -35   |
| Qangle (°)           | -21    | -12  | -9    |
| A-pose               |        |      |       |
| Sp. Len. (cm)        | 50     | 51   | 51    |
| Back Area (dm²)      | 19     | 21   | 21    |
| XSA L2 (dm²)         | 7.4    | 6.8  | 7.5   |
| XSA T8 (dm²)         | 9.7    | 8.1  | 9.6   |
| XSA JN (dm²)         | 4.2    | 5.1  | 5.3   |
| XSV L2-T8 (L)        | 12     | 14   | 14    |
| XSV XP-JN (L)        | 12     | 15   | 14    |
| XSV PSIS-JN (L)      | 29     | 30   | 31    |
| BSR MAX (°)          | -18    | -12  | -13   |
| BSR 25 (°)           | -13    | -9   | -9    |
| BSR 50 (°)           | -13    | -12  | -7    |
| BSR 75 (°)           | -7     | -7   | -2    |
| Centroid (mm)        | -26    | -7.4 | 13    |
| Axis (°)             | -41    | -41  | -40   |
| Qangle (°)           | -24    | -10  | -12   |
| Adam                 |        |      |       |
| Sp. Len. (cm)        | 62     | 56   | 51    |
| Back Area (dm²)      | 31     | 27   | 28    |
| BSR MAX (°)          | -23    | -7   | -11   |
| BSR 25 (°)           | -4     | -7   | -5    |
| BSR 50 (°)           | -20    | -10  | -15   |
| BSR 75 (°)           | -18    | -2   | -6    |

Table 5 Case study topographic measurements. In contrast to all other analysis in this study, BSR MAX for 6-month and 14-month follow-up scans is computed using the level of maximal BSR in the pre-op scan, defined as the fraction of the distance between PSIS and C7 landmarks.
show that, of the parameters discussed, BSR has the best correlation with Cobb angle with $R = 0.72\ (p < 10^{-17})$. This finding, in line with published work [24, 41], attests to the structural relationship between skeletal alignment and surface topography. However, the lack of strong linear correspondence also points to the complexity of this interaction; sophisticated modeling is required to make surface topography useful for clinical use like screening or detecting progression of scoliosis without radiation [9, 27].

However, even absent direct correspondence with radiographic parameters, we believe that the system presented here complements other imaging modalities by providing volumetric and surface-based measurements in load-bearing poses. Further development of volumetric analysis tools based on accurate and reliable 3D models may enable more objective appraisal of shoulder balance, waist-crease asymmetry, rib prominence, anterior chest wall asymmetry, and postural alignment. We believe that accurate 3D surface measurements will correlate more closely with body symmetry and patient self-image than standard radiographic measurements.

In conclusion, clinical surface parameters can be reliably measured in a fully automated system, paving the way for objective analysis of symmetry, body shape pre/post-surgery, and tracking of pathology without ionizing radiation.

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Author contributions

BG is the lead investigator and corresponding author on this manuscript, as this work forms a portion of his doctoral thesis. HJH and AW were instrumental in study design and scanning protocol. RK provided guidance on deep learning and modeling algorithms, while KWM, MC, and MTH provided clinical insight and helped write and edit the manuscript. AT performed data analysis and helped with writing and editing. RFW and HJH oversaw the entire project and provided guidance and support at every level. BNG; Study design, acquisition, analysis, interpretation, and software design; HJH; Study design, analysis, interpretation; AT; Acquisition, analysis; KWM; Analysis; MC: Interpretation; MTH: Interpretation; RK: Study design, software design; AW: Study design, interpretation; RFW: Study design, interpretation. All the authors drafted the work or revised it critically for important intellectual content. All the authors approved the version to be published. All the authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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Data availability

The raw measurements used to compute reliability statistics are available upon request. The Spinal Alignment Registry is administered by an internal steering committee at HSS; researchers interested in collaborating in investigations using these data should contact Dr. Widmann.

Code availability

Code is not currently available for public dissemination. Interested parties should contact the corresponding author.

Declarations

Conflict of interest

Dr. Widmann serves on the editorial boards of the Journal of Children’s Orthopaedics and the Spinal Deformity Journal, and consults for Medtronic Spine and OrthoPedicCare. Dr. Wolf, Dr. Kimmel, Mr. Groisser, Dr. Widmann and Dr. Hillstrom have submitted patents related to topographic scanning.

Ethical approval

The Spinal Alignment Registry was approved by the institutional review board of the Hospital for Special Surgery; this registry comprises several analysis plans including this reliability study.

Consent to participate

Assent was obtained for those subjects under 18 years of age with informed consent acquired from their parents/guardians; subjects over 18 provided informed consent directly.

Consent for publication

All authors have approved the final article.

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