Defining “Normal” Static and Dynamic Spinopelvic Characteristics
A Cross-Sectional Study

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Background: Spinopelvic characteristics influence the hip’s biomechanical behavior. However, there is currently little knowledge regarding what “normal” characteristics are. This study aimed to determine how static and dynamic spinopelvic characteristics change with age, sex, and body mass index (BMI) among well-functioning volunteers.

Methods: This was a cross-sectional cohort study of 112 asymptomatic volunteers (age, 47.4 ± 17.7 years; 50.0% female; BMI, 27.3 ± 4.9 kg/m²). All participants underwent lateral spinopelvic radiography in the standing and deep-seated positions to determine maximum hip and lumbar flexion. Lumbar flexion (change in lumbar lordosis, ΔLL), hip flexion (change in pelvic-femoral angle, ΔPFA), and pelvic movement (change in pelvic tilt, ΔPT) were determined. The hip user index, which quantifies the relative contribution of the hip to overall sagittal movement, was calculated as (ΔPFA/[ΔPFA + ΔLL]) × 100%.

Results: There were decreases of 4.5° (9%) per decade of age in lumbar flexion (rho, −0.576; p < 0.001) and 3.6° (4%) per decade in hip flexion (rho, −0.365; p < 0.001). ΔLL could be predicted by younger age, low standing PFA, and high standing LL. Standing spinopelvic characteristics were similar between sexes. There was a trend toward men having less hip flexion (90.3° ± 16.4° versus 96.4° ± 18.1°; p = 0.065) and a lower hip user index (62.9% ± 8.2% versus 66.7% ± 8.3%; p = 0.15). BMI weakly correlated with ΔLL (rho, −0.307; p = 0.011) and ΔPFA (rho, −0.253; p = 0.039).

Conclusions: Spinopelvic characteristics were found to be age, sex, and BMI-dependent. The changes in the lumbar spine during aging (loss of lumbar lordosis and flexion) were greater than the changes in the hip, and as a result, the hip’s relative contribution to overall sagittal movement increased. Men had a greater change in posterior pelvic tilt when moving from a standing to a deep-seated position in comparison with women, secondary to less hip flexion. The influence of BMI on spinopelvic parameters was low.

The relationship among the hip, pelvis, and spine has recently received great interest, as patients with spinopelvic pathology have been shown to have higher rates of complications, including dislocation, following total hip arthroplasty (THA)⁶,⁷. The position of the lumbar spine affects the pelvic position, which in turn influences acetabular orientation⁸, an important determinant of hip biomechanics in native⁹ and replaced hips¹⁰. In patients with hip osteoarthritis, femoroacetabular flexion is reduced, which is associated with an increased posterior pelvic tilt (PT) in the seated position and corresponding compensation in the lumbar spine (reduction in lordosis angle)¹¹. This compensatory mechanism is reversed after THA in individuals without a history of spinal fusion¹².

Changes in spinopelvic parameters during aging might be different between asymptomatic and symptomatic individuals, because the latter may have developed altered motion due to the underlying pathology¹³. In order to better understand the role of the sagittal spinopelvic characteristics in hip mechanics and THA outcomes, it is necessary to determine what “normal” is (i.e., spinopelvic characteristics in asymptomatic volunteers without a history of hip or spinal pathology), and to be able to predict how the characteristics differ with age and between

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sexes. Most literature has suggested that lumbar lordosis (LL) and hip flexion decrease during aging, and evidence exists for differences between males and females. However, most of these studies have only used clinical examination to evaluate range of motion or have only focused on a single aspect of the kinetic chain.\

The aims of this study were (1) to evaluate a cohort of asymptomatic volunteers to define “normal” radiographic static and dynamic spinopelvic parameters: LL, sacral slope (SS), PT, and pelvic-femoral angle (PFA), and their changes between standing and deep-seated positions (lumbar flexion [ΔLL], hip flexion [ΔPFA], and pelvic movement [ΔPT]), and (2) to determine whether and how these are influenced by age, sex, and body mass index (BMI).

Materials and Methods

This was an institutional review board-approved, single-center, prospective, cross-sectional cohort study. The hospital’s health-care workers and patients presenting to the fracture clinic with upper-limb injuries were invited to participate. Inclusion criteria included an age of ≥18 years, the absence of hip symptoms (Oxford hip score of ≥45, with 0 to 48 being worst to best), no signs of hip osteoarthritis (Tönnis grade of ≤1), and absence of spinal pathology (no history of spinal surgery and an Oswestry Disability Index of <20, with 0 to 100 being no to maximal disability). An a priori sample size calculation was performed using G*Power (version 3.1.9.2; Heinrich Heine University); a sample size of 112 patients was found to be sufficient to detect a change in PT, in moving from the standing to the “deep-seated” position, of ≥10° when 1 − β = 0.95, α = 0.05, and the standard deviation is 15°.

Cohort Description

A total of 117 volunteers were recruited between March 2018 and November 2021 at a tertiary academic center (The Ottawa Hospital) and signed an informed consent form. One volunteer was excluded due to previously undiagnosed scoliosis, and 4 volunteers had radiographs of insufficient quality; the remaining 112 volunteers were analyzed. There were 56 male and 56 female volunteers (50% each). The mean age (and standard deviation) was 47.4 ± 17.7 years (range, 23.5 to 86.7 years), and the mean BMI was 27.3 ± 4.9 kg/m² (range, 18.0 to 40.8 kg/m²). There were no significant differences in age (p = 0.119) or BMI (p = 0.719) between males and females (Table I).

Radiographic Assessments

Volunteers underwent radiographic assessment consisting of a standing and a supine anteroposterior radiograph of the pelvis and lateral radiographs of the lumbar spine, pelvis, and femur in the standing and deep-seated positions. In the deep-seated position, the volunteer sat on a height-adjustable chair with the femora parallel to the floor and the trunk tilted as far forward as possible without discomfort and without abducting or rotating the femora. This position was chosen because it is associated with maximal sagittal flexion of the kinetic chain; it is the position at greatest risk for femoroacetabular impingement and has been shown to better identify spinal compensatory mechanisms.

The following parameters were measured using PACS (picture archiving and communication system) software for digital radiography: LL, SS, pelvic incidence (PI), PT, and PFA. Spinopelvic movements were calculated as the difference between the standing and deep-seated positions (ΔX = (AXdeep-seated − AXstanding)) for each of the measured spinopelvic parameters (LL, SS, PI, PT, PFA).

Spinopelvic movements were calculated as the difference between the standing and deep-seated positions (ΔX = (AXdeep-seated − AXstanding)) for each of the measured spinopelvic parameters (LL, SS, PI, PT, PFA). The sagittal flexion arc (SFA), which is the movement performed by the whole kinetic chain, was calculated as the sum of ΔLL and ΔPFA.

The hip user index is a percentage that quantifies sagittal femoroacetabular flexion (ΔPFA) relative to overall SFA when moving from the standing to the deep-seated position:

\[ \text{Hip user index} = \frac{\Delta \text{PFA}}{\text{SFA}} \times 100\% \]

A high hip user index means that the hip contributes more to sagittal movement, whereas in a low hip user index, the movement takes place primarily in the lumbar spine. Patients were categorized into <40, 40 to 60.0, and >60-year age groups. Patients with a hip user index of ≥80% were categorized as hip users. Spinopelvic balance was calculated as the difference between PI and LL in the standing position and was categorized as flatback (PI − LL: >10°), normal

### TABLE I Demographics*

|                           | Whole Cohort (N = 112) | Females (N = 56) | Males (N = 56) | P Value† |
|---------------------------|------------------------|------------------|----------------|----------|
| **Age (yr)**              | 47.4 ± 17.7 (23.0-86.7)| 50.1 ± 17.3 (23.5-75.8) | 44.7 ± 17.8 (23.0-86.7) | 0.119    |
| **BMI (kg/m²)**           | 27.3 ± 4.9 (18.0-40.8) | 27.1 ± 5.3 (18.0-37.5)  | 27.5 ± 4.5 (21.0-40.8)  | 0.890    |

*The values are given as the mean and standard deviation, with the range in parentheses. †Mann-Whitney U test.
Lumbar spinal stiffness was defined as a difference in LL between standing and deep-seated seated positions of ≤20°.6,25-27.

**Statistical Analysis**

Statistical analyses were performed using SPSS (version 27; IBM). Continuous variables and categorical variables with 2 categories

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**TABLE II Definitions of Spinopelvic Parameters**

| Parameter                  | Definition                                                                 |
|---------------------------|---------------------------------------------------------------------------|
| Lumbar lordosis (LL)²⁶    | Lumbar lordosis was calculated as the Cobb angle between a line drawn along the superior end plate of L1 and another line drawn along the superior end plate of S1 |
| Sacral slope (SS)²¹       | Sacral slope was calculated as the angle between a line drawn along the superior end plate of S1 and the horizontal axis |
| Pelvic incidence (PI)²¹   | Pelvic incidence was calculated as the angle between the line from the center of the femoral heads to the middle of the superior end plate of S1, and the line perpendicular to the superior end plate of S1 from its midpoint |
| Pelvic tilt (PT)²¹        | Pelvic tilt was calculated as the angle formed between the line from the center of the femoral head to the middle of the superior end plate of S1 and the vertical axis |
| Pelvic-femoral angle (PFA)²⁷ | The pelvic-femoral angle was calculated as the angle between the line from the center of the femoral heads to the middle of the superior end plate of S1 and the femoral axis |
were compared with an independent-samples t test if they were normally distributed, or a Mann-Whitney U test if they were not. Categorical variables with >2 categories were compared with 1-way analysis of variance (ANOVA) or a Kruskal-Wallis test, respectively. The Spearman correlation coefficient and linear regression analysis were used to assess the correlation between age (as a continuous variable) and spinopelvic measurements. Correlation was graded as weak (rho, ≤0.3), moderate (rho, >0.3 to 0.5), strong (rho, >0.5 to 0.6), or very strong (rho, >0.6). A tolerance level of >0.20 was required in order to exclude collinearity. A p value of <0.05 was considered significant.

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This study was funded by a Physicians of Ontario (Physicians' Services Incorporated Foundation) resident research grant.

Results
Cohort Characteristics
In this group of asymptomatic volunteers, the pelvis tilted an average of $8.4\pm15.6^\circ$ anteriorly during movement from the standing to the deep-seated position, while the hip and the
lumbar spine flexed by 93.4° ± 17.5° and 51.6° ± 14.6°, respectively. There was a linear correlation between ΔLL and LLstanding (rho, 0.565; p < 0.001) and between ΔPFA and PFAstanding (rho, 0.491; p < 0.001) (Figs. 2 and 3), with an increase in ΔLL of 0.67°/C176 per degree of LLstanding and an increase in ΔPFA of 0.95°/C176 per degree of PFAstanding. The correlation

![Fig. 4](image)  
Mean decreases in spinopelvic parameters with age. The whiskers indicate the standard deviation. One-way ANOVA tests with post-hoc Bonferroni tests showed significant differences in the change in lumbar lordosis, ΔLL, in >60-year-olds versus <40-year-olds (p < 0.001) and 40 to 60-year-olds (p < 0.001); in the change in sacral slope, ΔSS, in >60-year-olds versus <40-year-olds (p = 0.018); and in the change in pelvic-femoral angle (ΔPFA) in >60-year-olds versus <40-year-olds (p < 0.001) and in 40 to 60-year-olds versus <40-year-olds (p = 0.022). PT = pelvic tilt.

### TABLE III Spearman Correlation of Spinopelvic Parameters with Age and BMI

|                  | Age          | BMI          |
|------------------|--------------|--------------|
|                  | Rho          | P Value      | Rho          | P Value      |
| LLstanding in degrees | −0.270       | 0.004*       | −0.344       | 0.004*       |
| LLdeep-seated in degrees | 0.408       | <0.001*      | 0.016        | 0.895        |
| ΔLLstanding/deep-seated in degrees | −0.576      | <0.001*      | −0.307       | 0.011*       |
| SSstanding in degrees | 0.020        | 0.834        | −0.065       | 0.603        |
| SSdeep-seated in degrees | −0.212      | 0.025*       | −0.194       | 0.115        |
| ΔSSstanding/deep-seated in degrees | 0.236       | 0.012*       | 0.186        | 0.132        |
| PTstanding in degrees | 0.044        | 0.645        | 0.033        | 0.789        |
| PTdeep-seated in degrees | 0.227       | 0.016*       | 0.194        | 0.116        |
| ΔPTstanding/deep-seated in degrees | −0.194      | 0.031*       | −0.177       | 0.152        |
| PFAstanding in degrees | −0.275       | 0.003*       | −0.093       | 0.455        |
| PFAdeep-seated in degrees | 0.250        | 0.008*       | 0.288        | 0.018*       |
| ΔPFAstanding/deep-seated in degrees | −0.365      | <0.001*      | −0.253       | 0.039*       |
| SFA in degrees | −0.587       | <0.001*      | −0.359       | 0.003*       |
| PIstanding in degrees | 0.049        | 0.610        | −0.058       | 0.641        |
| PI-LL mismatch in degrees | 0.275       | 0.003*       | 0.318        | 0.009*       |
| Hip User index in % | 0.173        | 0.068        | 0.083        | 0.505        |

*Significant (p < 0.05).
between ΔLL and ΔPFA did not reach significance (rho, 0.173; p = 0.068).

**Age and Spinopelvic Characteristics**
For all spinopelvic parameters, aging had a larger effect on the dynamic than on the static values in the standing and deep-seated positions (Fig. 4). There were linear decreases of 4.5° (9%) per decade of age in ΔLL (rho, −0.576; p < 0.001) and 3.6° (4%) per decade in ΔPFA (rho, −0.365; p < 0.001). Age did not affect standing SS (rho, 0.020; p = 0.834), standing PT (rho, 0.044; p = 0.645), or standing PI (rho, 0.049; p = 0.610) (Table III).

There was a weak correlation between increasing PI-LL mismatch and age, by 2.0° per decade (p = 0.003) (rho, 0.275; p = 0.003). A flatback deformity (PI − LL: >10°) was found in 2 volunteers (4.1%) in the <40-year age group, 4 (12.5%) in the 40 to 60-year age group, and 5 (16.1%) in the >60-year age group (p = 0.111) (Table IV).

The hip user index was higher in the >60-year age group (68.0% ± 10.0%) than in the younger age groups (p = 0.046) (Table IV).

Volunteers who had a stiff spine (4 of 122; 3.3%) were on average older than those who did not (62.7 ± 21.3 versus 46.8 ± 17.4 years; p = 0.090).

**Sex and Spinopelvic Characteristics**
There were no differences in the standing spinopelvic parameters between males and females (Table V). There was no difference in lumbar flexion between sexes. However, there was a trend toward men having less hip flexion (90.3° ± 16.4° versus 96.4° ± 18.1°; p = 0.065) and a lower hip user index (62.9% ± 8.2% versus 66.7% ± 8.3%; p = 0.015).

**BMI and Spinopelvic Characteristics**
BMI was moderately correlated with LLstanding (rho, −0.344; p = 0.004), ΔLL (rho, −0.307; p = 0.011), and PFAdeep-seated (rho, 0.288; p = 0.018), and weakly correlated with ΔPFA (rho −0.253; p = 0.039) (Table III).

**Multivariate Regression Analysis**
Multiple regression analysis adjusted for age and PI, LL, and PFA in the standing position (Table VI) could explain 56% of the variation \(R^2 = 0.559\) in ΔLL and 39% of the variation \(R^2 = 0.385\) in ΔPFA. This analysis demonstrated that a high ΔLL could be predicted by younger age, low standing PFA, and high standing LL; a high ΔPFA could be predicted by high standing PFA, high standing LL, and low standing PI.
Multiple regression analysis adjusted for age and PI, LL, and PFA in the standing position could explain 38% of the variation ($R^2 = 0.379$) in the hip user index. A high hip user index could be predicted by older age, high standing PFA, and low standing LL.

**TABLE V Spinopelvic Parameters by Sex**

| Spinopelvic Parameter | Whole Cohort (N = 112) | Females (N = 56) | Males (N = 56) | P Value* |
|------------------------|-------------------------|------------------|----------------|---------|
| LL<sub>standing</sub> (deg) | 58.9 ± 12.0 | 58.7 ± 11.9 | 59.1 ± 12.2 | 0.874 |
| LL<sub>deep-seated</sub> (deg) | 7.2 ± 12.9 | 8.4 ± 13.1 | 6.0 ± 12.7 | 0.331 |
| ΔLL<sub>standing/deep-seated</sub> (deg) | 51.8 ± 14.6 | 50.5 ± 15.7 | 53.1 ± 13.4 | 0.356 |
| SS<sub>standing</sub> (deg) | 39.8 ± 8.1 | 40.1 ± 7.7 | 39.6 ± 8.5 | 0.756 |
| SS<sub>deep-seated</sub> (deg) | 48.7 ± 16.8 | 54.1 ± 16.2 | 43.4 ± 15.7 | <0.001† |
| ΔSS<sub>standing/deep-seated</sub> (deg) | -8.9 ± 15.0 | -14.1 ± 14.6 | -3.7 ± 13.6 | <0.001† |
| PT<sub>standing</sub> (deg) | 14.0 ± 7.9 | 13.7 ± 8.5 | 14.3 ± 7.3 | 0.690 |
| PT<sub>deep-seated</sub> (deg) | 5.5 ± 16.1 | 0.6 ± 17.3 | 10.5 ± 13.2 | <0.001† |
| ΔPT<sub>standing/deep-seated</sub> (deg) | 8.4 ± 15.6 | 13.2 ± 16.0 | 3.7 ± 13.9 | 0.001† |
| PFA<sub>standing</sub> (deg) | 189.1 ± 9.1 | 188.3 ± 9.5 | 189.6 ± 8.7 | 0.374 |
| PFA<sub>deep-seated</sub> (deg) | 95.8 ± 15.1 | 92.0 ± 16.7 | 99.6 ± 12.4 | 0.008† |
| ΔPFA<sub>standing/deep-seated</sub> (deg) | 93.4 ± 17.5 | 96.4 ± 18.1 | 90.3 ± 16.4 | 0.065 |
| SFA (deg) | 145.2 ± 23.6 | 143.4 ± 22.6 | 146.9 ± 24.8 | 0.442 |
| PI<sub>standing</sub> (deg) | 53.9 ± 11.4 | 53.9 ± 12.5 | 53.9 ± 10.4 | 0.999 |
| PI-LL mismatch (deg) | -5.0 ± 12.1 | -4.7 ± 13.4 | -5.3 ± 10.9 | 0.802 |
| Hip user index (%) | 64.8 ± 8.4 | 66.7 ± 8.3 | 62.9 ± 8.2 | 0.015† |

*Independent-samples t test. †Significant (p < 0.05).

**TABLE VI Multiple Regression Analysis of Differences in Spinopelvic Characteristics Between the Standing and Deep-Seated Positions**

| Spinopelvic Motion and Significant Predictors | Unstandardized β Coefficient (95% CI) | Standardized β Coefficient | P Value | Collinearity Tolerance† |
|----------------------------------------------|---------------------------------------|-----------------------------|---------|-------------------------|
| ΔLL<sub>standing/deep-seated</sub>           | -0.435 (-0.547 to -0.323)             | -0.526                      | <0.001  | 0.871                   |
| Age                                          | 0.549 (0.390 to 0.708)                | 0.450                      | <0.001  | 0.946                   |
| LL<sub>standing</sub>                        | -0.455 (-0.668 to -0.243)             | -0.284                      | <0.001  | 0.913                   |
| ΔSS<sub>standing/deep-seated</sub>           | -0.562 (-0.855 to -0.270)             | -0.342                      | <0.001  | 1.000                   |
| PFA<sub>standing</sub>                       | 0.584 (0.280 to 0.88)                 | 0.341                      | <0.001  | 1.000                   |
| ΔPT<sub>standing/deep-seated</sub>           | 1.387 (1.040 to 1.734)                | 0.724                      | <0.001  | 0.683                   |
| PFA<sub>standing</sub>                       | -0.739 (-1.050 to -0.428)             | -0.484                      | <0.001  | 0.540                   |
| LL<sub>standing</sub>                        | 0.465 (0.213 to 0.717)                | 0.319                      | <0.001  | 0.750                   |

*Adjusted for age and PI, LL, and PFA in the standing position. The listed factors explained 55.9% of the variability in ΔLL ($R^2 = 0.559$), 11.7% of the variability in ΔSS ($R^2 = 0.117$), 11.6% of the variability in ΔPT ($R^2 = 0.016$), and 38.5% of the variability in ΔPFA ($R^2 = 0.385$) between the standing and deep-seated positions. CI = confidence interval. †Collinearity was considered to exist if the tolerance was <0.20.

**Discussion**

In this prospective, cross-sectional study, we aimed to define “normal” spinopelvic parameters in a cohort of asymptomatic, well-functioning volunteers, and to assess the influence of age, sex, and BMI. This is of relevance as surgeons aim
to understand the hip-spine pathomechanics across the spectrum of hip pathology ranging from the young adult patient with hip impingement and/or dysplasia to the elderly patient with hip-spine syndrome requiring both spinal and hip surgery. Both static (LLstanding, PFAstanding, PI-LL mismatch) and dynamic (ΔLL, ASS, ΔPT, ΔPFA) parameters changed with age, but only for ΔLL and ΔPFA was the impact of age large enough to predict “natural” evolution. Lumbar flexion (ΔLL) decreased by 4.5°, equivalent to 9%, per decade of age. Hip flexion also decreased, but only by 3.6°, equivalent to 4%, per decade. This difference is likely to lead to a relatively greater hip user index with age, as was seen in the >60-year-old volunteers. Standing spinopelvic characteristics were similar between sexes. However, men exhibited stiffer hips, as evidenced by their lower hip user index. This is likely due to morphological differences between male and female hips, and highlights a potential difference in the required arc of movement between sexes during activities of daily living. BMI exhibited a weak to moderate correlation with the measured parameters; the higher the BMI, the smaller the amount of hip and lumbar flexion, and the smaller the standing LL. A higher BMI is associated with greater abdominal and thigh girths. This likely leads to soft-tissue impingement 29, which in turn restricts flexion and prevents the hip from going to a position that is at risk for femoroacetabular impingement in a native hip or dislocation after THA.

Both static and dynamic parameters were found to change with age, even among well-functioning volunteers. It is of interest that the only static parameters that remained unchanged were PI, PT, and SS, which are all algebraically interlinked 30. PT reflects sagittal balance, and it is thus unsurprising that in this well-functioning cohort, PT was the same among all age groups (approximately 14°), indicating appropriate sagittal balance and transfer of load. However, other static sagittal characteristics changed with age. There was a trend toward an increase in the PI-LL mismatch with age. A severe sagittal spinal deformity (PI-LL mismatch of >20°), which has been associated with a higher risk of dislocation after THA 27, was only present in some >60-year-old volunteers. Similarly, PFAstanding decreased with age, and the magnitude of that change between age groups was similar to the change in LLstanding (approximately 7°). This indicates that the reduction in LL is accompanied by an upright posture in which relatively greater hip flexion is needed to achieve a balanced position with acceptable PT (i.e., the greater hip flexion is a compensation mechanism).

The decrease in lumbar flexion (ΔLL) with age can be explained by intervertebral disc and facet joint degeneration, which is associated with a reduction in lumbar curvature and range of motion 13,30. Overall, ΔLL decreased by 4.5° per decade of age, which equates to approximately a 9% relative decrease in lumbar flexion per decade. Hip flexion likewise decreased with age, but only by 3.6° per decade, which equates to a relative reduction of only 4% per decade. This difference can lead to greater relative hip use with aging and might render the hip at risk for dislocation and adverse biomechanics. Increasing lumbar spinal stiffness during aging is a concern in patients treated with THA, as it can increase the risk of dislocation (for the same reason that patients with lumbar fusion have a higher risk of dislocation) 12,30.

There was a weak correlation between hip flexion (ΔPFA) and lumbar flexion (ΔLL) (rho, 0.079). These findings indicate that flexion of the hip and flexion of the lumbar spine are, for the most part, independently regulated on the basis of the local anatomy and characteristics. Further study is required to identify the factors that primarily govern these movements. Because of the physiological loss of lordosis during aging, the relationship between LL and PI also appears to be dependent on age 31. Results from the multiple regression analysis showed that 56% of the variation in ΔLL was explained by aging, LLstanding, and PFAstanding. Based on our results, although spinopelvic balance as measured by the PI-LL mismatch was significantly correlated with ΔLL, PI alone was not sufficient to explain the variation in ΔLL.

There were no differences in static standing spinal characteristics between sexes, which is in contrast to previous studies based on clinical or only static radiographic assessments 13,14,17. We identified a lower hip user index in men, indicating that the hip contributes relatively less to sagittal movement in males than in females. Men tend to have a smaller femoral head-neck offset and smaller combined (acetabular and femoral) version 31–33, which can lead to femoroacetabular impingement in the deep-seated position. To compensate for this, men tilt their pelvis more posteriorly in the deep-seated position (as reflected by lower SS and higher PT), and thereby effectively increased their acetabular version to allow for greater impingement-free hip flexion 1.

BMI exhibited a weak to moderate correlation with the measured parameters. Higher BMI was associated with reduced hip and lumbar flexion, but that is most likely the secondary consequence of soft-tissue impingement between the thigh and abdomen 29 and is unlikely to result in intra-articular impingement or directly contribute to instability after hip arthroplasty.

This study has some limitations. First, we selected patients based on the absence of hip and back pain. However, the absence of symptoms, including a history of pain, does not necessarily indicate that the volunteers had a “normal” spine and hips. The study volunteers might have had features of joint degeneration or pathology (of the hip or spine) without the presence of symptoms. Second, some patients might have had radiographic signs of hip instability or impingement, possibly altering spinopelvic motion to compensate for this instability or impingement 29. However, the cross-sectional nature of the study would minimize this effect, as the scope of the study was to describe how spinopelvic measurements change with age, sex, and BMI in the overall (asymptomatic) population. Whether and how spinopelvic characteristics are influenced by hip morphology is a matter for future study. Third, the only detailed imaging that was available was the radiographs, which did not include the whole spine. Abnormalities higher in the spine might have existed and influenced lumbar and spinopelvic characteristics, and some patients might have had early degenerative changes of the cartilage or intervertebral discs. Fourth, we examined a wide range of ages (23 to 87 years) to study the natural evolution of...
the skeleton without hip or spinal pathology. This study does not provide sufficient data to determine what changes might take place in the symptomatic aging spine and hip, particularly among patients >60 years old, who may have a faster rate of degenerative change and should be a cohort for further study. Longitudinal follow-up of the same cohort would allow us to determine which volunteers become symptomatic in time. Finally, it is conceivable that the observed change in LL could be generational, although we consider the possibility that such anatomical changes have taken place across the span of 60 years to be very small.

Conclusions
Spinopelvic characteristics were found to be age, sex, and BMI-dependent. Changes in LL between standing and deep-seated positions were influenced by age, standing LL, and standing PFA. During aging, the lumbar spine lost its flexion to a greater extent than the hip, and consequently, the relative contribution of the hip to overall sagittal movement increased. No differences in standing spinopelvic characteristics were found between sexes. However, men had less hip flexion and thus required greater tilting of the pelvis to accommodate a deeply flexed position. BMI had a weak to moderate correlation with spinopelvic characteristics; higher BMI was associated with less hip and lumbar flexion.

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Appendix
Supporting material provided by the authors is posted with the online version of this article as a data supplement at jbjs.org (http://links.lww.com/JBJSOA/A399).
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