Assessment of changes in gait parameters and vertical ground reaction forces after total hip arthroplasty

P Bhargava, P Shrivastava*, SP Nagariya

ABSTRACT
The principal objectives of arthroplasty are relief of pain and enhancement of range of motion. Currently, postoperative pain and functional capacity are assessed largely on the basis of subjective evaluation scores. Because of the lack of control inherent in this method it is often difficult to interpret data presented by different observers in the critical evaluation of surgical method, new components and modes of rehabilitation. Gait analysis is a rapid, simple and reliable method to assess functional outcome. This study was undertaken in an effort to evaluate the gait characteristics of patients who underwent arthroplasty, using an Ultraflex gait analyzer.

Materials and Methods: The study was based on the assessment of gait and weight-bearing pattern of both hips in patients who underwent total hip replacement and its comparison with an age and sex-matched control group. Twenty subjects of total arthroplasty group having unilateral involvement, operated by posterior approach at our institution with a minimum six-month postoperative period were selected. Control group was age and sex-matched, randomly selected from the general population. Gait analysis was done using Ultraflex gait analyzer. Gait parameters and vertical ground reaction forces assessment was done by measuring the gait cycle properties, step time parameters and VGRF variables. Data of affected limb was compared with unaffected limb as well as control group to assess the weight-bearing pattern. Statistical analysis was done by‘t’ test.

Results: Frequency is reduced and gait cycle duration increased in total arthroplasty group as compared with control. Step time parameters including Step time, Stance time and Single support time are significantly reduced (P value <.05) while Double support time and Single swing time are significantly increased (P value <.05) in the THR group. Forces over each sensor are increased more on the unaffected limb of the THR group as compared to the control group. Vertical ground reaction force variables are also altered.

Conclusion: Significant changes (P value <.05) in gait parameters and vertical ground reaction forces show that gait pattern is not normalized after THR and weight-bearing is not equally shared by both hips. Patient walks with residual antalgic gait even after surgery, which results in abnormal loading around hip joint and the integrity of the prosthesis fixation could be compromised.

Key words: Gait parameters, total hip replacement, vertical ground reaction forces
The purpose of the study was to compare the selected measures from vertical ground reaction force variables and gait parameters of hip replacement patients to a normal healthy age and sex-matched control group. It was hypothesized that there would be no significant differences between normal individuals and hip replacement subjects for gait parameters and vertical ground reaction forces and weight-bearing would be equally shared by the both hips. We hope that the results of this study will further encourage the use of objective testing in clinical settings.

**Materials and Methods**

Twenty pain-free individuals (mean age-51.6 years), operated by posterior approach for total hip arthroplasty (THA) were included in the study. The control group subjects were randomly selected from the general population and were age and sex-matched to the subjects in the Total Arthroplasty group so that the control group would exhibit a comparable gait pattern to that age group. All the subjects were at least six-month post surgery (range 6-51 months) and had completed their prescribed rehabilitation regimen.

Subjects with a medical condition that would compromise their ability to walk were excluded from the study. Only individuals with unilateral degenerative hip disease participated. Secondary involvement of the lower limb joint was ruled out based on a clinical assessment using the guidelines for Osteoarthritis classification of the American College of Rheumatology. 

**Procedures**

Ultraflex (Gait analysis system) by Infotronics Medical Industrial Engineering was used for data collection. It has CDG Computer Dynography. The complete ultraflex gait analysis system consists of the following parts:

CDG Shoes with sensors: CDG shoes are designed to measure and record the normal forces under the foot while walking. Each shoe contains 8-load sensor at the sole. Cable attached to shoes transfers the normal forces data to the ultraflex unit for recording [Figure 1].

Measurements unit: The ultraflex unit is a portable measurement unit that records normal ground reaction forces while walking. All measurement data will be stored in to the memory card while conducting a new measurement.

Ultraflex Optical link cable: It is glass fiber cable. Its main function is for high-speed data transfer.

Cords: Used to connect ultraflex measurement unit to the computer used for data analysis.

Straps: Used to fix the cord to the body so that patients have no problem in walking.

**Method of data collection**

Each subject was made to wrap an ultraflex unit around the waist and a pair of CDG shoes of approximate size was put on the feet. The subjects were then given two minutes of familiarization time. After the familiarization time the subjects were made to walk at a natural speed, straight, in a ten-meter corridor. Data was than taken for 20 seconds. The recorded data were then transferred to a processor by link cables and were analyzed from the fifth to the 15th seconds of gait as it was supposed to represent natural gait pattern [Figure 2].

Gait parameters and vertical ground reaction forces assessment is done by measuring the following data:

![Figure 1: CDG shoes with sensors](image1)

![Figure 2: Method of data recording](image2)
Gait cycle properties: Gait cycle duration, Frequency, Symmetry.

Step time Parameter: Single support time, Double support time, Stance time, Step time and Single swing time.

Vertical ground reaction forces variables: Include first and second peak forces \( (f_1, f_2) \), time to first and second peak force \( (t_1, t_2) \), Loading rate (calculated as magnitude of first peak force divided by the time at which it occurred) and Push-off rate (calculated as the magnitude of second peak force divided by the time from the second peak force until the end of the stance).

Data reduction and analysis: All data was reduced to mean pressure in each sensor by the software in CDG. Only step time parameter and vertical ground reaction forces measures obtained by force graphics and histogram were meticulously noted. Now mean of each group data was calculated and comparison done. For statistical significance ‘t’ value and ‘P’ value was calculated. Changes were considered significant when ‘P’ value was < .05.

RESULTS
All data was noted and comparison was done between affected limb of total arthroplasty group and unaffected limb and control group on the basis of gait cycle properties, step time parameters and vertical ground reaction forces variables obtained by histogram and force graphics.

There were a number of significant differences for gait cycle properties and vertical ground reaction forces between the arthroplasty group and the control group.

Gait cycle properties: Frequency was reduced in total arthroplasty group (99.4) as compared to the control group (110.9) while Gait cycle duration increased in total arthroplasty group (1.3145 sec) as compared with control.

Step time parameters: Single support time (15.82%), stance time (22.87%) and step time (15.8%) were reduced while single swing time (59.76%) and double support time (64.27%) were increased on affected limb when compared with the control group while all these parameters had increased on the unaffected site except single swing time which had decreased (3.35%) [Table a and b].

Ground reaction forces over each sensor: Forces reduced on Toe (19.45%), MMF (Midsole medial front, 26.02%), MLF (Midsole lateral front, 19.13%), MMR (Midsole medial rear, 16.99%) and MLR (Midsole lateral rear, 21.6%) on the affected side while increased over all sensors except at heel (38.11%) on the unaffected side [Table c].

Ground reaction forces variables measures: The magnitude of the first and second peak forces was significantly reduced on the affected limb of the arthroplasty group when compared against the data of either their unaffected leg or control group. There were no differences in the peak forces values between the unaffected side of the hip arthroplasty subject and control group. The first peak force occurs at a significantly later time in the stance phase on the affected limb although there were no timing differences between the unaffected and control group. The second peak force occurs at a similar time on both legs in the total arthroplasty group and control group. Loading rate was significantly greater on the affected leg of the hip replacement subjects when compared to their affected leg and that of the control group. The push-off rate was greater on the affected leg of the total arthroplasty group as compared to the control group [Table d].

DISCUSSION
Previous studies on total hip arthroplasty (THA) have focused on surgical technique and postoperative management or radiographic assessment and not on functional outcome.

Table a: Comparison of step time parameters of affected limb with control group

| Step time parameter | Control Mean (Sec) | SD | Affected side Mean (Sec) | SD | ‘t’ value | ‘P’ value |
|---------------------|-------------------|----|-------------------------|----|----------|-----------|
| Single support time | 0.3475            | 0.025 | 0.325                  | 0.061 | 3.230 | 0.003 |
| Double support time | 0.131             | 0.00  | 0.2996                 | 0.067 | 11.169 | 0.000 |
| Stance time         | 1.0249            | 0.003 | 0.9365                 | 0.069 | 15.786 | 0.000 |
| Step time           | 0.7162            | 0.003 | 0.6768                 | 0.071 | 8.656  | 0.000 |
| Single swing time   | 0.375             | 0.014 | 0.94195                | 0.073 | 1.450  | 0.155 |

Table b: Comparison of step time parameters of affected limb with unaffected limb

| Step time parameter | Unaffected Mean (Sec) | SD | Affected side Mean (Sec) | SD | ‘t’ value | ‘P’ value |
|---------------------|-----------------------|----|-------------------------|----|----------|-----------|
| Single support time | 0.3631                | 0.059 | 0.325                  | 0.061 | 2.01 | 0.003 |
| Double support time | 0.2999                | 0.159 | 0.2996                 | 0.087 | 9.269 | 0.000 |
| Stance time         | 1.01                 | 0.090 | 0.9365                 | 0.069 | 16.74 | 0.000 |
| Step time           | 0.6388                | 0.082 | 0.6768                 | 0.071 | 11.345 | 0.000 |
| Single swing time   | 0.3913                | 0.064 | 0.94195                | 0.073 | 3.983 | 0.155 |
These changes are significant (on the affected side the contralateral limb also supports it. Double support time shows that when the patient bears weight most of the time keep the limb off the ground. Increase in swing time and double support time increased. This shows the ground. Single support time, step time and statue time of a particular limb as well as duration when the limb is off the ground. Step time parameters show both weight-bearing duration of a particular limb as well as duration when the limb is off the ground. Single support time, step time and statue time are reduced on the affected limb in both groups while single swing time and double support time increased. This shows that patients avoid weight-bearing on the affected limb and most of the time keep the limb off the ground. Increase in double support time shows that when the patient bears weight on the affected side the contralateral limb also supports it. These changes are significant (P value < 0.05).

Assessment of gait parameters clearly shows that the walking ability is reduced in postreplacement patients and they also avoid weight-bearing on the affected limb.

Unequal limb loading was measurable from the ground reaction force curves. The asymmetries can be quantified when the affected and the unaffected legs of the hip replacement subjects are compared against each other and against healthy control subjects.

Both the first and the second vertical force peaks were less on the affected leg when compared with their unaffected leg as well as with control group. This shows that patients put weight on the affected leg in a protected manner.

The time to first peak force occurred significantly later on the affected leg of hip replacement patients; it shows that patients do not put weight on the affected leg as quickly as they do on the unaffected leg.

Loading rate was less and push-off rate was more on the affected limb, which shows that patient, switch over to the unaffected leg as quickly as possible. Although the patients in the arthroplasty group were pain-free, they were favoring their affected limb by not putting as much force on it and not as quickly, during the weight acceptance phase of walking. Adriacchi hypothesized that individuals with a joint pathology adopt a gait reprogramming their movement patterns.

The current study ascertainment that in hip replacement subjects hip strength and hip range of motion improve after surgery but do not reach normal level and subjects walk with a residual antalgic gait well after surgery.

Although the subjects in the hip arthroplasty group were pain-free, they were favoring their affected limb by not putting as much force on it and not as quickly, during the weight acceptance phase of walking; this results in additional stress on the unaffected leg eventually leading to development of osteoarthritis in that leg. Joint degeneration on the healthy contralateral limb seen by Arsever and Bole and Suter and coworkers was attributed to increased limb loading. Dekel et al. and Radin also noted severe articular cartilage degeneration of the knee in the presence of limb overloading.

Prosthetic joints’ designs are based on studies of normal gait pattern. If the individual walks with an abnormal gait, this unexpected pattern of wear and tear may lead to mechanical failure of implant. So it is advisable to train these individuals to walk with equal force distribution on both legs. No preoperative data was collected on these subjects. It is therefore unknown if this pattern of walking may be attributed to a residual antalgic gait adopted when these subjects had severe, painful arthritis in the joint.
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