CASE REPORT

Gait and posture assessments of a patient treated with deep brain stimulation in dystonia using three-dimensional motion analysis systems

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Abstract: Kinesiologic analysis of gait disorders, postural instabilities and abnormal movements is quite difficult to assess objectively by clinical observation, such as by specific scale and video recordings. In this study, we reported one of the aspects of the usefulness of three-dimensional motion analysis (Vicon Systems, Oxford, United Kingdom), which can measure inclusive data of movement disorders and substitute for conventional assessments. A 49-year-old man who had various dystonic symptoms, mainly on his left side of the body, responded well to deep brain stimulation (DBS). The examination quantified how the involuntary movements or other symptoms with dystonia changed before and after treatments. J. Med. Invest. 58:264-272, August, 2011

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INTRODUCTION

Involuntary movements of dystonia interfere with normal posture and gait. Abnormal posture and gait disturbance are associated with frequent falls and restrict activities of daily living (ADL), which can reduce the quality of life (QOL). Deep brain stimulation (DBS) is a safe and successful therapeutic option for patients with gait disturbance in Parkinson’s disease and dystonia. Globus Pallidus internus (GPI) DBS is effective for the treatment of generalized dystonia (1). GPI DBS for X-linked dystonia improves 67.9-80.6% of symptoms (2-5).

Functional neurological impairment has been measured by specific observational analysis, such as a rating scale, video monitoring, conventional three-dimensional kinematic recordings using multiple videos, electromyography and electro-goniometry for the analysis of gait, a force plate for the analysis of postural stability, and multiaxial accelerometers and gyroscopes for the analysis of movement disorders. Conventional three-dimensional kinematic recordings are complicated and time consuming, and it is difficult to extract data (6). The Vicon system is a simplified three-dimensional motion analysis system that integrates conventional approaches. Vicon motion measurements have been used in clinical and research laboratories combined with
an MX camera, which captures three-dimensional optical marker-based technology, to provide inclusive motion data in detail. We used the Vicon system to assess a patient with generalized dystonia before and after the implantation of GPi DBS electrodes. In this paper, we present the outcome of a case of dystonia treated with DBS to show its therapeutic efficacy to improve postural alignment and gait disturbance.

CASE REPORT

Patient presentation

A 49-year-old Filipino male, native to the island of Panay, was admitted to our hospital to treat dystonia. He had been previously diagnosed with X-linked dystonia-parkinsonism (DYT3; “lubag” disease) (7, 8). He first presented with involuntary movements of his bilateral halluxes at the age of 41. He later developed involuntary movements of his upper and lower limbs, cervical dystonia and spinal torsion causing gait disturbance and abnormal posture at the age of 43.

His ambulation progressively worsened. The baseline United Dystonia Rating Scale (UDRS) score performed at our institution was 64/5/112, and his Burk-Fahn-Mardsden Scale was 57/120 (9). He was found to have dystonic symptoms mainly on the left side of his body with a retracted head, twisted trunk and involuntary movements of his upper limbs. He also had difficulties with vocalization, swallowing and eye opening. His dystonia was very disabling, greatly affecting his quality of life (QOL).

Experimental design

Motion analysis using the Vicon system was conducted to record kinematic and kinetic data during static posture and dynamic walking. The patient was evaluated in three-dimensional static posture and consecutive gait using the Vicon MX system (Vicon Motion Systems, Oxford, United Kingdom). Kinematic data were collected at 120 Hz using a passive eight-camera system (Vicon MX T20; Vicon Motion Systems). Kinetic parameters were recorded at 120 Hz using a four-embedded ground force platform (AMTI, model OR-06; Advanced Mechanical Technology, Watertown, MA). Kinematic and kinetic systems were synchronized for simultaneous collection. Nexus 1.4 software (Vicon Motion Systems) derived the kinematic and kinetic parameters of standing for thirty seconds and five times walking on a ten-meter walkway.

Markers (14-mm diameter) which reflected infrared rays were placed on landmarks of the whole body following the Plug-in-Gait model (Fig. 1, Vicon Motion Systems). Eight MX cameras captured the motion of markers and Nexus 1.4 processed the motion data as stick images from marker positions in three dimensions. Nexus 1.4 extracted c3d data (three-dimensional coordinated data of model) extracted from the plug-in-gait model parameters. Polygon 3.1 software (Vicon Motion Systems) simulated the human motion (skeletal model) expressed by the rigid body of the plug-in-gait model from c3d data. In addition, Medicaptures (Winpod, Balma, France) were used to record the distribution of foot pressure and the tracks of length (LNG) by postural sway of the center of mass (COM) in static posture, which showed the stability of static balance. He was evaluated before and after DBS (16 days after DBS) using Vicon. He was examined using various parameters such as neck angle (the angles between the head relative to the thorax) for cervical dystonia and spine angle (the angles between the thorax relative to the pelvis) for spinal torsion, COM changes for the stability of dynamic balance, patterns of ground reaction force (the force exchanged between the foot and the ground while walking) for symmetrical motion of limbs, and gait parameters (cadence, speed, step

Figure 1. Plug-in gait marker placement
Thirty-five reflective markers were placed on landmark of the whole body. The distribution of markers consisted of head (four), trunk (nine), upper limbs (fourteen) and lower limbs (ten).
length, step width, single support time) for gait disturbance or symmetrical gait. He maintained a static posture for 30 seconds and gait five times and the mean values were calculated. All gait data were normalized by the gait cycle.

RESULTS

1. Posture

1-1) Foot pressure and COM

Skelton models confirmed the external differences in static posture (Fig. 2). The patient’s model before DBS inclined to the left side with poor position of his neck and trunk. His right foot pressure was distributed to his toe and heel (forefoot 51% and hindfoot 49%, average 415 g/cm²) and the left was deviated to his heel (forefoot 19% and hindfoot 81%, average 543 g/cm²). The LNG, which showed postural instability, was 923.2 mm. After DBS, distribution of foot pressure was on the right side (forefoot 65% and hindfoot 35%, average 361 g/cm²) and on the left (forefoot 18% and hindfoot 82%, average 510 g/cm²), and the LNG decreased to 502.9 mm. The balance of weight bearing and right-left ratio of foot pressure showed no difference between before and after DBS. LNG revealed clear shortening of 54.5% and shifted to the middle of his feet after DBS.

1-2) Neck and spine angle

His spine had extended to the left side, bent and rotated to the left before, and was slightly bent and rotated to the left after DBS (Fig. 3). His neck, however, had extended to the right side, bent and rotated to the right before, and was slightly bent and rotated to the left after DBS. His postural alignment...
remained almost straight (offset) from the center of his body (0 degrees) after DBS (neck offset: flexion 13.5±3.4 degrees, left bending 4.9±0.8 degrees, right rotation 5.1±0.7 degrees, spine offset: flexion 13.3±2.8 degrees, left bending 4.7±0.3 degrees, left rotation 1.8±0.8 degrees).

2. Gait

2-1) Gait parameters

The changes in gait parameters are shown in Table 1. The following parameters were also compared with normal data (normal values) (10-12). All values after DBS were better than before but could not reach normal values for increasing cadence (110-120 steps/min), faster walking speed (1.36 m/sec), longer step length (0.65 m), shorter step width and single support time.

2-2) Neck and spine angle

The alignments of his spine before, which extended, bent and rotated to the left, changed to a static posture for thirty seconds improved to maintain a stable position after DBS in three dimensions. Neck movements before DBS were antagonists of those of the spine in lateral bend and vertical directions; these symptoms decreased after DBS.

Figure 3. Neck and spine angle in static posture

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lower degree of spinal deviation close to a straight position on gait after DBS (Fig. 4). His neck angles after DBS were still abnormal (flexion, left bending and right rotation) even after DBS. The standard deviations of each angle stayed in the lower ranges, showing stability during a gait cycle.

### Table 1. Gait parameters

<table>
<thead>
<tr>
<th></th>
<th>Before DBS</th>
<th>After DBS</th>
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<tbody>
<tr>
<td>Cadence (steps/min)</td>
<td>93.8±13.0</td>
<td>91.3±18.3</td>
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<tr>
<td>Walking speed (m/sec)</td>
<td>0.65±0.09</td>
<td>0.62±0.20</td>
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<tr>
<td>Step lengths (m)</td>
<td>0.26±0.10</td>
<td>0.54±0.14</td>
</tr>
<tr>
<td>Step width (m)</td>
<td>0.30±0.04</td>
<td>0.28±0.02</td>
</tr>
<tr>
<td>Single support (sec)</td>
<td>0.56±0.11</td>
<td>0.45±0.05</td>
</tr>
</tbody>
</table>

Values are expressed gait parameters (mean± SD) for five times walking. The parameters became more symmetry after DBS.

![Neck and spine angles during a gait cycle](image)

**Figure 4.** Neck and spine angles during a gait cycle

Angles (mean± SD, degree) of the patient with five times gait. After DBS, the spine angle became close to the median line of the body with moderate standard deviation in all planes (sagittal, frontal and coronal planes). Neck position remained inclined to the left.
2-3) Ground reaction force (GRF)

The asymmetry of GRF patterns (Fig. 5) before DBS became close to symmetrical after DBS (lateral shear and vertical forces), except for a progressive pattern. Each lower limb had a respective role in braking force for the left and driving force for the right.

**Figure 5.** Ground reaction force during a gait cycle

GRF (mean± SD, Newton) from force plates with five times gait showed close to symmetrical bilateral gait patterns after DBS, except progressive shear forces. Dystonia side (left) reversed normal side (right).
right in progressive shear force.

2-4) Center of mass (COM)

The ranges (distance) of COM were, before DBS: 173.4 ± 26.7 mm (lateral: L), 66.5 ± 22.4 mm (vertical: V) and after: 70.5 ± 17.2 mm (L), 22.5 ± 4.8 mm (V). The normal values were 58.0 ± 20.0 mm (L) and 48.0 ± 11.0 mm (V) (10). The deviation of COM revealed stability in both lateral and vertical directions during a gait cycle (Fig. 6).

DISCUSSION

The mechanism of the DBS effect was associated with the disruption of pathological network activity in the cortico-basal ganglia-thalamic circuits by affecting the firing rates and bursting patterns of neurons and synchronized oscillatory activity of neuronal networks (13). There is a consensus that idiopathic generalized, cervical and segmental dystonia

![Center of mass displacement](image)

**Figure 6.** COM patterns during a gait cycle

Displacement of center of mass (mean ± SD, mm) with five times gait in lateral and vertical directions for gait instability; wide ranges of standard deviations before DBS revealed less stability than after DBS during the gait cycle.
are good indications of DBS and efficacy is maintained long term. Although pallidal DBS has been shown to be cognitively safe, non-dystonic extremities have not received much attention (14). We clarified which involuntary movements were related to postural instability and gait disturbance by DBS in a dystonic patient using three-dimensional motion analysis in this study. His posture and gait were asymmetrical and unstable before DBS; therefore, he quickly became exhausted easily and fell down frequently (15), but they improved close to symmetrical after DBS. Functional body balance was controlled by changes of symptoms (with partial corrections of neck and spinal alignments in a static posture) and maintained the stability of COM and COP. His neck angles remained abnormal with specific motions during gait compared to the spine, which was not disturbed in walking. Functional improvements of gait, such as gait parameters including increasing of cadence (step rate) and walking speed, increased step length, reduction of a wide base, extension of single support time and symmetrical GRF patterns in lateral and vertical shear force close to normal patterns in consecutive gait showed dynamic stability simultaneously. Gait needs the neuromuscular function of the whole body and involves involuntary as well as voluntary motor elements (11). DBS facilitated the possible relations of gait asymmetry to postural instability in dystonia as well as Parkinson’s disease (16). These improvements of gait parameters also explained that of neuromuscular function, which well responded to DBS. Not all symptoms could be treated with DBS (2-4). Our patient improved 80% by BFMS with slightly abnormal movement in his posture and gait. Some dependence on the right side remained for weight bearing to substitute the symptomatically dominant side during gait even after DBS. Other symptoms, including slightly better vocalization, swallowing and keeping his eyes open could help the patient to be independent and active during hospitalization. These remaining symptoms will necessitate a rehabilitation program, using training to establish new movement patterns, to preserve an appropriate activity level, and to treat the specific disability, which resulted from secondary changes of the musculoskeletal system during pathological muscle tension in dystonia (17) after DBS.

The results of this study revealed that three-dimensional motion analysis could inclusively assess the level of improvement in a patient with movement disorders and could assist in diagnosis or effect measurement. We also need to collect more data from patients with movement disorders and clarify their specific characteristics in future studies.

REFERENCES
S. Nakao, et al.  Gait and posture analysis of dystonia