

SUPPORTIVE/SUPPLEMENTARY MATERIAL

Video Legend

The video begins after microelectrode recording was completed. The neurologist performs a modified UPDRS assessment of the patient, and no dyskinesia is noted initially. Almost immediately after the cannula is placed the neurologist observes mild dyskinesia in the right upper extremity. Another modified UPDRS is performed. As the neurological exam continues, the patient's dyskinesia spreads to his right hemibody and quickly becomes a generalized dyskinetic storm. Blankets are given to the patient at his complaint of being cold as staff are required to hold the patient down to protect him and the stereotactic equipment. Propofol is given to sedate the patient and to control the dyskinesia.

Actual time elapsed during video: 8 minutes.