Date Medical History Taken (m m/dd/yyyy):

1. Year of first symptoms as confirmed by history obtained by the physician?
2. Year of Initial Diagnosis?
3. Diagnostic Features/Criteria (as evident on clinical assessment of the patient):
4. 4-6 Hz Rest Tremor: [ ]  Present [ ]  Absent [ ]  Unknown
5. Bradykinesia: [ ]  Present [ ]  Absent [ ]  Unknown
6. Rigidity: [ ]  Present [ ]  Absent [ ]  Unknown
7. Asymmetric Onset: [ ]  Present [ ]  Absent [ ]  Unknown
8. Substantial Response to Dopaminergic Therapy: [ ]  Present [ ]  Absent [ ]  Unknown
9. Degree of Certainty of Diagnosis of PD:

[ ]  90-100% Certain [ ]  50-89% Certain [ ]  10-49% Certain [ ]  0-9% Certain

Other important diagnostic alternative(s) (give reason):

1. Initial motor symptoms, i.e., as described by the patient (Please check all that apply):

[ ]  Tremor (including internal tremor)

[ ]  Stiffness

[ ]  Change in facial expression

[ ]  Disturbances of dexterity

[ ]  Micrographia

[ ]  Weakness

[ ]  Dystonia (specify symptoms)

1. Ambulatory/Axial Difficulties:

[ ]  Freezing

[ ]  Lack of arm swing

[ ]  Leg Dragging

[ ]  Shuffling of gait

[ ]  Postural imbalance (excluding falls)

[ ]  Falls

[ ]  Slowness of gait

[ ]  Other abnormality of posture or gait (other, specify)

1. Side of Body of Initial Symptoms:

[ ]  Right [ ]  Left [ ]  Bilateral [ ]  Midline [ ]  Unknown

1. Motor symptoms developing over the course of illness (Please check all that applies):

[ ]  Tremor (including internal tremor) - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Stiffness - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Micrographia - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Change in facial expression - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Disturbances of dexterity - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Weakness - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Dystonia - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

1. Ambulatory/Axial Difficulties:

[ ]  Freezing - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Lack of arm swing - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Leg Dragging - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Shuffling of gait - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Postural imbalance (excluding falls) - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Falls - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Slowness of gait - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Stooped posture - Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

[ ]  Other abnormality of posture or gait (other, specify) – Approximate date of onset (m m/dd/yyyy): [ ]  Unknown

## General Instructions

Medical history data are collected to help verify the inclusion and exclusion criteria (e.g., no history of cognitive disabilities), ensure the participant/subject receives the appropriate care, and describe the study population. The Parkinson’s disease Medical History CRF captures conditions specifically related to PD as opposed to a more general Medical History which captures conditions that occurred at some point in time within a protocol-defined period.

Important note: None of the data elements included on this CRF Module are classified as Core (i.e., strongly recommended for all Parkinson’s disease clinical studies to collect). The remaining data elements are classified as supplemental (i.e., non Core) and should only be collected if the research team considers them appropriate for their study. Please see the Data Dictionary for element classifications.

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

History can also be obtained from a family member, friend, or chart/ medical record. If the informant is unable to answer the question or is deemed unreliable (e.g., the participant/ subject has dementia) the history should be obtained from the medical record.

Additional instructions for the elements are already included on the CRF.