1. Scanner (include Model and Manufacturer):

[ ]  Siemens

Model:

[ ]  Philips

Model:

[ ]  GE

Model:

[ ]  Other, specify:

Model:

1. Field Strength:

[ ]  1.5 T

[ ]  3 T

[ ]  7 T

[ ]  Other, specify:

1. Scanner Software and Version:
2. Head Coil:

Manufacturer: [ ]  Siemens [ ]  Philips [ ]  GE [ ]  Nova [ ]  Other, specify:

[ ]  12 channels

[ ]  20 channels

[ ]  32 channels

[ ]  64 channels

[ ]  Other, specify:

1. Pulse Sequence:

[ ]  MPRAGE

[ ]  SPGR

[ ]  GRE

[ ]  FLASH

[ ]  SWI

[ ]  DTI

[ ]  EPI

[ ]  Single-voxel spectroscopy (SVS)

[ ]  Multivoxel spectroscopy

[ ]  PROTON

[ ]  PRESS

[ ]  STEAM

[ ]  MRS

[ ]  Other, specify:

1. Orientation: [ ]  Axial [ ]  Sagittal [ ]  Coronal [ ]  Oblique [ ]  Other, specify:
2. Repetition Time (TR) ms:
3. Echo Time(s) (TEs) ms:
4. Flip Angle (degrees):
5. Field of View (FOV):
6. Inversion Time (TI):
7. Phase Encoding Direction:
8. Duration of Scan (minutes):
9. Image Matrix Size:

[ ]  64 X 64

[ ]  128 X 128

[ ]  512 X 512

[ ]  Other, specify:

1. Slice Thickness (mm):
2. Slice Number:
3. Slice Order:
4. Minutes of BOLD collected:
5. Eyes: [ ]  Open [ ]  Closed
6. Multiband: [ ]  Yes [ ]  No
7. Number of bands:
8. Multiecho: [ ]  Yes [ ]  No
9. Number of Echoes:
10. TEs:
11. Time of Scan Initiation:
12. PD Medications: [ ]  Yes [ ]  No

If YES, list the last dose of PD medications:

**Table 1: Medication Timing**

| Parkinson’s Disease (PD) Medication | Time of Last Dose |
| --- | --- |
| Data to be filled in by site | Data to be filled in by site |
| Data to be filled in by site | Data to be filled in by site |
| Data to be filled in by site | Data to be filled in by site |
| Data to be filled in by site | Data to be filled in by site |

## General Instructions

This CRF contains data that would be collected when an imaging study is performed to visualize both function and anatomy in the brain.

The Imaging Guidance for CDE Use documentincludes information on processing, quality control, and result analysis.

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). All data elements are classified as Supplemental - Highly Recommended (i.e., non-Core) and should be collected if imaging studies are performed. 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.