| **Row #** | **Medication Name (generic preferred)1** | **Dose Strength2** | **Units (mg, grams, etc.)3** | **Route of Administration (PO, SL, SC, etc.)4** | **Dose Frequency Per Day (numeric only; do not use TID, etc.)** | **Total Daily Intake (# pills, 24 hour infusion dose, etc.)5** | **Start Date** | **Stop Date** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 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 | Data to be filled in by site |
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| 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 | Data to be filled in by site |

1 Include formulation [e.g., Immediate Release (IR) or Extended Release (ER)], if applicable

2 In case of combination medication provide numeric value for both components (i.e., 10/100, 25/100, etc.)

3 If medication is measured in liquid units (cc, mL) and/or delivered as a continuous infusion, provide information in mg/mL

5 If medication is delivered as continuous infusion, provide total dose over 24 hours

|  |  |
| --- | --- |
| Codelist: Please choose one and enter under the appropriate corresponding cell | |
|  | |
| **3Units** | **4Route of Administration** |
| g = gram  gr = grain  gtt = drop  mcg = microgram  mcL = microliter  mg = milligram  mg/mL = milligrams per milliliter  mL = milliliter  oz = ounce  tbsp = tablespoon  tsp = teaspoon  U= unit  UNK = Unknown  OTH = Other, specify | INH = Inhaled (Respiratory)  IM = Intramuscular  ID= Intradermal  IV = Intravenous  NS = Nasal  PO = Oral (swallow)  SC = Subcutaneous  TOP = Topical  BUC = Buccal (towards back of mouth)  AU= Both ears (AD= right ear, AS=left ear)  PR= Rectal  SL = Sublingual (taken under tongue)  TD = Transdermal  SPY = spray/squirt  SUPP = Suppository, specify:  R (rectal suppository)  V (vaginal suppository)  U (urethral suppository)  RD= Rapid Dissolve  OTH = Other, specify:  UNK = Unknown |

## General Instructions

The Parkinson’s disease medication log provides information about current non-study PD medications the participant/ subject has taken in his/her lifetime. Study PD medications should not be listed on this CRF.

The PD Medication Log should be utilized to record ONLY medications used for management of PD motor symptoms. Medications used for management of PD non-motor disability (e.g., mood, cognitive, sleep, autonomic dysfunction) should be recorded in the Non-Parkinson’s Disease Medication Log.

The PD Medication Log does not include the formula for total Levodopa Equivalent Daily Dosage (LEDD) calculation, but the investigators are encouraged to utilize one for the data analysis. The 2010 and updated 2020 references are listed below BUT the formula might be updated as new medications/formulations become available. Therefore, check the latest references in [PubMed](https://pubmed.ncbi.nlm.nih.gov/).

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 of the data elements included on this CRF Module are classified as Supplemental - Highly Recommended (i.e., essential information for specified conditions, study types, or designs). 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.

The majority of the data elements on the CRF have the following instructions:

History can be obtained from participant/ subject, family member, friend, or chart/ medical record. In some studies it may be possible to ask the subject/ participant or a family member to bring in the pill bottles for all current medications.

There are no other specific instructions for the data elements not already included on the CRF.

## References

Schade S, Mollenhauer B, Trenkwalder C. Levodopa Equivalent Dose Conversion Factors: An Updated Proposal Including Opicapone and Safinamide. Mov Disord Clin Pract. 2020 Mar 16;7(3):343-345.

Tomlinson CL, Stowe R, Patel S, Rick C, Gray R, Clarke CE. Systematic review of levodopa dose equivalency reporting in Parkinson's disease. Mov Disord. 2010 Nov 15;25(15):2649-53.