# Scoring Categories

- Category 1: Your input suggests that this patient may be controlled on the current treatment regimen. Continue monitoring the patient based on best medical treatment/clinical guidelines and your professional judgment.
- Category 2: Based on your input, it seems the patient may not be controlled on the current treatment regimen.

Additional benefits may be obtained from further treatment optimization and device-aided therapies may not be needed at this time. However, use your patient's medical history, treatment preference, and your best medical judgment for treatment recommendation.

• Category 3: Based on your input, it seems the patient may not be controlled on the current treatment regimen.

The patient may benefit from device-aided therapy. It is suggested that you evaluate eligibility for device-aided therapy based on patient's medical history, treatment preference, and your best medical judgment for treatment recommendation.



# Section 1 Scoring

### Screener for inadequate control on current orals

- Taking oral levodopa ≥ 5 times/day
- ≥ 2 hours of "off" time/day
- Presence of unpredictable fluctuations of motor symptoms
- Presence of troublesome dyskinesia
- Limitations in ≥1 Activities of Daily Living

If answer is **NO** to **ALL** the questions in Section 1, then patient is classified as <u>Category 1</u>

If answer is **YES** to **ANY** questions in Section 1, then patient should continue to **Section 2** 



## Section 2 Scoring

### Frequency score

- O None of the time/never
- 1 Rarely
- 2 Frequent/some of the time
- 3 Most/all of the time

### **Severity score**

- 1 Mild
- 2 Moderate
- 3 Severe

# Level of independence (Activities of Daily Living)

- (Activities of Daily Living)
- Independent in all activitiesIndependent in most activities
- 2 Needs assistance/dependent in some activities
- 3 Totally dependent in all activities

### Falls per month

- 0 0
- 1 .
- 2 or more
- If in Section 1, a levodopa dose ≤ 3 was selected, AND "Yes" was selected for ANY of the other categories (eg, ≥2 hours "Off" time/day, presence of unpredictable motor fluctuations, presence of troublesome dyskinesia, limitations in activities of daily living) the patient will be classified as <a href="Category 2">Category 2</a>, regardless of frequency/severity of symptoms.
- If "Yes" was selected for ANY of the categories (eg, ≥2 hours "Off" time/day, presence of unpredictable motor fluctuations, presence of troublesome dyskinesia, limitations in activities of daily living) in Section 1, AND a levodopa dose ≥ 4 was selected, please refer to the algorithm on the following page for Category Classification.



### ≥4 doses of levodopa and:

### (Frequency x Severity) score of $\geq 3$ for:

- Unpredictable motor fluctuations\*
- Non-motor "Off" symptoms
- Freezing of Gait during "Off" time
- Hallucinations/Psychosis without insight

# **----**

**Category** 

3

### (Frequency x Severity) score of < 3 for:

- Unpredictable motor fluctuations\*
- Non-motor "Off" symptoms
- Freezing of Gait during "Off" time
- Hallucinations/Psychosis without insight



**Category** 

2

### A score of 2 or 3 for:

- "Off" time periods\*
- Troublesome dyskinesia\*
- Activities of Daily Living impairment\*



**Category** 

3



<sup>\*</sup>These questions will be skipped in Section 2 if the answer in Section 1 is **No**.

### ≥4 doses of levodopa and:

# A score of < 2 for: • "Off" time periods\* • Troublesome dyskinesia\* • Activities of Daily Living impairment\* A score of 1 or 2 for: • Falls A score of 0 for: • Falls Category Category Category Category Category Category A score of 0 for: Category Description:

Please note: The scores for "Dystonia with Pain" and "Impulse Control Disorder" have been provided for your information so that you can consider these domains when evaluating your patient for treatment recommendations. The severity and frequency of these scores do not affect the outcome of the instrument.

Please refer to ManagePD.com for additional information.



<sup>\*</sup>These questions will be skipped in Section 2 if the answer in Section 1 is **No**.