USE OF ON-DEMAND TREATMENTS FOR OFF EPISODES IN PARKINSON'S DISEASE: GUIDANCE FROM A RAND/UCLA MODIFIED DELPHI CONSENSUS PANEL

Irina Yermilov, MD, MPH, MS¹³, Michael S, Broder, MD, MSHS¹³ n's Disease and Movement Disorders Center of Boca Raton, Boca Raton, Boca Raton, FL, USA; ²Integrated Neurology PA, Department of Physical Medicine and Rehabilitation, University and King Chulalongkorn Memorial Hospital, Thai Red Cross Society, Bangkok, Thailand; ⁴Department of Neurosurgery and Neurological Sciences, Rush University Medical Center, Chicago, IL, USA; Global Parkinson's Disease & Related Disorders, Department of Medicine, Faculty of Medicine, Paculty of Medicine, Philadelphia, PA, USA; ⁹Department of Neurology, Mount Sinai Medical Center, Mount Sinai Beth Israel Morningside, Mount Sinai Beth Israel Morningside, Mount Sinai Hospital, New York, NY, USA; ⁹Department of Neurology, Sidney Kimmel Medical College at Thomas Jefferson University, Philadelphia, PA, USA; ⁹Department of Neurology, Sidney Kimmel Medical College at Thomas Jefferson University, Philadelphia, PA, USA; ⁹Department of Neurology, Sidney Kimmel Medical College at Thomas Jefferson University, Philadelphia, PA, USA; ⁹Department of Neurology, Sidney Kimmel Medical College at Thomas Jefferson University, Philadelphia, PA, USA; ⁹Department of Neurology, Sidney Kimmel Medical College at Thomas Jefferson University, Philadelphia, PA, USA; ⁹Department of Neurology, Sidney Kimmel Medical College at Thomas Jefferson University, Philadelphia, PA, USA; ¹⁰Parkinson's Disease Research Program, University of Sydney, NSW, Australia; ¹¹Department of Neurology, Medical University of Sydney, Sydney, NSW, Australia; ¹²Parkinson's Disease Research Program, University of Sydney, Sydney, NSW, Australia; ¹²Parkinson's Disease Research Program, University of Barcelona, Barcelona, Barcelona, Barcelona, Spain; ¹³Partnership for Health Analytic Research (PHAR), LLC, Beverly Hills, CA, USA

Stuart H. Isaacson, MD¹, Madhureeta Achari, MD², Roongroj Bhidayasiri, MD³, Cynthia Comella, MD, FAAN⁹, Simon Lewis, MBBCh, BSc, FRCP, FRACP, MD¹⁰, Werner Poewe, MD¹¹, Eduardo Tolosa, MD, PhD¹², Cynthia Campos, MPH¹³,

BACKGROUND

- Patients with Parkinson's disease (PD) on levodopa develop motor fluctuations and often experience OFF episodes with reemerging parkinsonian symptoms throughout the day despite regular medication use
- On-demand treatments are designed to provide rapid onset of effect to treat OFF episodes and improve symptoms. However, there is little guidance on how best to use these treatments

OBJECTIVE

Develop consensus on the use of on-demand treatments (levodopa inhalation powder, apomorphine sublingual film, and apomorphine subcutaneous injection) for OFF episodes in patients with PD

METHODS

- We conducted an expert RAND/UCLA Delphi panel (**Figure 1**)
 - We convened an international panel of experts (11 clinicians, 1 patient advocate) and reviewed evidence on the use of on-demand treatments for OFF episodes Eight panelists were from the United States (US) and 4 were from outside the US
 - 2. We collaboratively developed a rating form consisting of 432 unique patient scenarios that varied based on 6 key characteristics (Table 1)
 - Before and after a virtual meeting, panelists rated the appropriateness of prescribing on-demand treatments
 - 4. At the meeting, panelists discussed areas of disagreement
- After the meeting, consensus statements summarizing the group opinion were drafted

Figure 1. The RAND/UCLA Delphi panel process

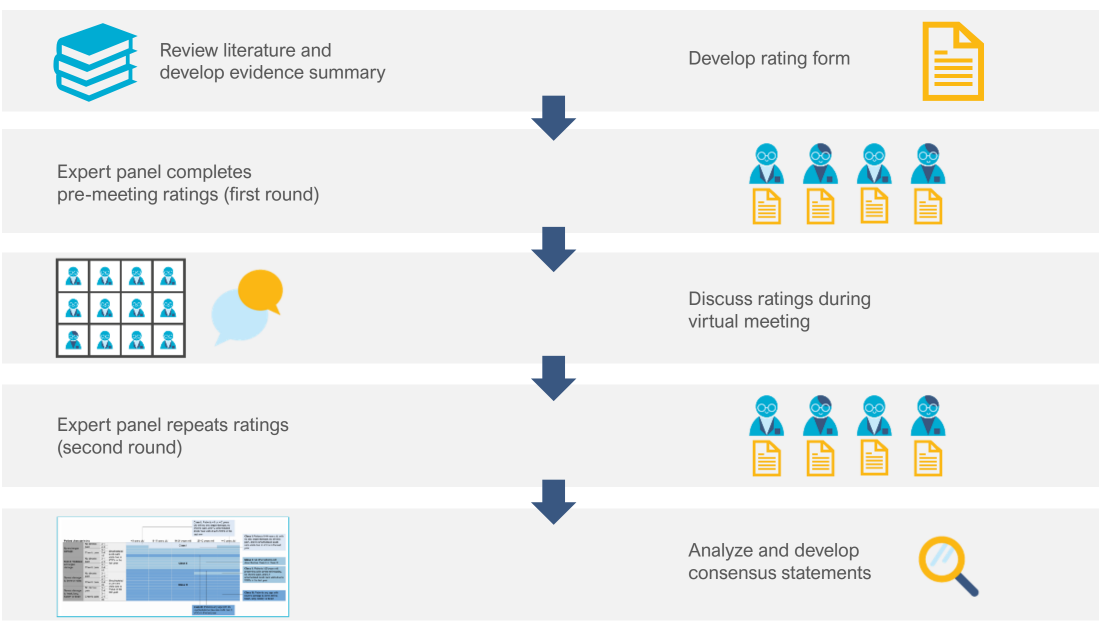


Table 1. Clinical characteristics used to inform patient scenarios

Categories and definitions
 Not interfering with daily activities, but may impact life in other ways^a Interfering with some instrumental daily activities^b Disabling/interfering with most basic daily activities^c
 Low: total daily dose <400mg or ≤3/day Medium: total daily dose 400-600mg or 4-5/day High: total daily dose >600mg or ≥6/day
 No adjunctive therapies A dopamine receptor agonist and possibly other adjunctive therapies Any other adjunctive therapies excluding dopamine receptor agonists
 No Yes, including very likely to experience side effects if dose was increased
 Frequent/long duration: ≥2 times/week for early morning OFF, ≥3 time for other types of OFF Less frequent/shorter duration: ≤1 time/week for early morning OFF, ≤ waking day for other types of OFF
 Wearing OFF (i.e., the reemergence of parkinsonian symptoms as the diminishes near the end of the dose interval) Early morning OFF (i.e., morning slowness or immobility experienced dose of the day may also include nocturnal OFF) Delayed ON (i.e., failure to turn ON following a dose of levodopa, rest failure, or no ON response) >1 type/not described by other categories^e

^aAlthough patient's daily activities are not affected, the OFF episodes do impact their lives in other ways (e.g., fear/reluctance to leave home, decreased job performance). ^bFor example, driving, shopping, cooking, traveling, remembering to take medication, managing finances. ^cFor example, hygiene, self-care, feeding, safety.

^dSide effects may include an intolerance to levodopa (e.g., nausea, sleepiness/fatigue, symptomatic low blood pressure), other dopaminergic side effects (e.g., troublesome dyskinesia, paranoia, hallucinations), and/or dopaminergic dysregulation syndrome or impulse control disorders (as defined by the Diagnostic and Statistical Manual of Mental Disorders-5 [https://dsm.psychiatryonline.org/doi/10.1176/appi.books.9780890425596.dsm15]) that have a marked impact on the patient and cannot be monitored. ^eThis may include unpredictable or unexpected OFF.

RESULTS

- Overall, experts agreed that 230 (53%) scenarios were appropriate and 21 (5%) were inappropriate settings to prescribe on-demand treatments. Experts disagreed on 140 (32%) and were uncertain of 41 (9%) scenarios
- The panel endorsed the use of on-demand treatment for OFF episodes in the scenarios listed in **Table 2**
- Among panelists from the US, the group agreed that 62% of scenarios were appropriate settings to prescribe on-demand treatment



ased

- nes/day or >25% of waking day
- ≤2 times/day or ≤25% of
- he effect of levodopa
- d prior to the first medication
- sulting in a delayed ON, dose

Table 2. Expert recommendations on when it is appropriate to prescribe on-demand treatments for OFF episodes

Apert recommendation of eatments for the patient opropriate in most circums
propriate in most circums
propriate if the patient als Early morning OFF epise Frequent/long duration of low-/medium-dose levoor (i.e., ON-extenders) Frequent/long duration w without any other adjunct Less frequent/shorter we an adjunctive treatment
propriate if the patient als Frequent early morning On high-dose levodopa receptor agonist) Therapy-related side effe

CONCLUSIONS

- Panelists agreed that on-demand treatment is appropriate for many patients with PD patients and OFF episodes
- The greater the functional impact of OFF episodes, the more likely panelists were in agreement that on-demand treatment is appropriate to prescribe
- In a few circumstances, panelists rated on-demand treatment as inappropriate; generally, these were in patients who experienced predictable wearing OFF episodes that had minimal functional impact and were on low- or medium-dose levodopa without adjunctive therapies
- In the US, 3 on-demand treatments are available; internationally, only 1 on-demand treatment (apomorphine subcutaneous injection) is commercially available. Although agreement was higher when considering only US panelists, the pattern of agreement (i.e., more agreement with greater functional impact) remained the same compared with the entire panel
- These recommendations may serve as one of the first guidelines to support clinicians in the appropriate use of on-demand treatments in patients with PD

LIMITATIONS

- Although all panelists had significant experience in the field and were drawn from a diversity of backgrounds and geographic regions, 12 experts cannot represent the full experience of clinicians who work in this field. Different groups of experts may have reached different conclusions
- These results do not identify the scenarios in which each individual on-demand treatment (levodopa inhalation powder, apomorphine sublingual film, apomorphine subcutaneous injection) would be most appropriate

on appropriateness of prescribing on-demand t to take as needed

stances

also experiences **any** of the following:

sodes or >1 type of OFF episode (regardless of frequency) delayed ON episodes, except if the patient is on odopa without any other adjunctive therapies

wearing OFF episodes, except if the patient is on levodopa nctive therapies

vearing OFF episodes and are on high-dose levodopa with

also meets all of the following:

OFF, delayed ON, or >1 type of OFF episode

and other adjunctive treatment (other than a dopamine

fects