At the hour of this composition, more than 15 million people have been contaminated with the novel coronavirus (COVID-19), with more than 610,000 passing’s in 188 nations [1]. The loss of life keeps on rising. Undoubtedly, the COVID-19 pandemic has changed the manner in which we practice nervous system science and our administration of patients with development issues around the world. The worldwide lockdown has constrained a few nervous system specialists to rehearse interior medication when extra labor was fundamental [2,3]. Every one of these progressions have been incredibly testing, particularly in light of the fact that they must be done rapidly, securely, and proficiently. Unmistakably reactions to these difficulties have been various around the world-with changing degrees of readiness, order, and approach [4]. All things considered, nervous system specialists have been called to think about COVID-19 patients with neurological manifestations, and to keep rewarding patients with neurological comorbidities influenced by COVID-19 [5] (Figure 1).

The main epidemiological information has indicated solid and steady proof that age, weight, diabetes, and hypertension expanded the danger of showing the serious type of COVID-19, and thusly higher mortality [6]. Moreover, concerns have additionally been raised by nervous system specialists about the conceivably more serious hazard for patients with neurodegenerative issues and neurological patients on immunosuppressant medicines. Until this point in time, there is no solid proof supporting these worries [7].

Without epidemiological information contrasting the occurrence and perversiveness of COVID-19 in the DBS versus non-DBS PD populace, no ends can be made concerning conceivable expanded danger of serious COVID-19 intricacies in DBS PD patients. In this way, these case reports not just feature the surprising COVID-19 sign in PD patients with DBS, adding to the deferral in their conclusion, but more signally, they stress the requirement for a vault to gather information in regards to the effect of COVID-19, alongside results, in patients with development issues.

The worldwide lockdown has had significant outcomes in the administration of development issues. The outrageous trouble of executing normal encounters with their nervous system specialists, physical and language instructors, and essential consideration suppliers has frequently intensified the clinical states of numerous patients with PD, dystonia, Huntington ailment, and spasms. To address these issues, a few activities have been executed. Maybe, the most normally and effectively executed has been telemedicine [3,8]. A few nations, for example, the United States and Canada, have just been utilized to this apparatus even preceding the
COVID-19 flare-up, while others needed to earnestly start this program during the pandemic, for example, Italy. At the Cleveland Clinic in Ohio, for instance, before the pandemic we detailed our experience of 3913 neurological patients finishing 5581 virtual visits [9]. The quantity of virtual visits expanded from 51 in year 1-4468 in year 4. Virtual visits were finished in all outpatient neurologic subspecialties and 1,327,128 miles of movement were forestalled over the 5581 visits. All things considered, patients appraised their general virtual visit experience 4.7/5 ± 0.89 and evaluated their supplier 4.9/5 ± 0.48. Maybe as a result of the criticalness and absence of earlier telemedicine experience, in this issue of parkinsonism and related disorders, Cilia et al.[9] depicted how they executed an imaginative two-layered model for telemedicine in Italy, where associated wellbeing experts originally played out a phone triage to best decide their parkinsonian patients' needs, in this manner focusing the requirement for increasingly complex virtual encounters with nervous system specialists to a sensible volume. At last, the absence of openness to restoration, physiotherapy and any sort of activity because of the lockdown doesn't support PD patients.

In synopsis, the COVID-19 tempest has significantly tested nervous system specialists and their patients, in all pieces of the world. While every district may have had diverse beginning stages and human services frameworks, causing extraordinary divergence in the annihilation brought about by the pandemic, in the long run the intensity of information sharing, imagination, and strength has won. "Versatile nervous system science" has developed as our best ammo against an undetectable adversary. It is another and suffering outlook that we can no longer bear to lose, even past this emergency.

References
