Rules:

The players are split into two or more even teams. A representative from each team is selected, who is the active player. Active players rotate between rounds. The cards are placed face down.

The active player must get his/her team to guess as many answers as possible in two minutes. The answer is listed in bold, and under the answer are five prohibited words. The active player must adhere to the following rules: 1) he/she may not say any word or part of any word listed in the answer or in the prohibited words. 2) he/she must use words only, and may not act out clues. 3) he/she may not use names of physicians or patients as clues (i.e. “This is Dr. So-and-so’s specialty”; eponyms are ok). 4) If a medication is listed, the player may not use another name for the medication, either generic or brand name (e.g. Carbidopa/levodopa vs. sinemet). A member of the other team will stand behind the active player to “police” the clues. If the active player breaks any of these rules, he/she must move on to the next card without accruing any points for the card. The active player may “pass” on any card and move on to the next card without penalty. For each correct answer, the team gets one point.

Teams will take turns, and active players will rotate between rounds. After each round, the cards will be revealed to the group and there will be an opportunity to review each card for learning points. At that time, any member of any team may ask questions to other players and/or the game proctor.

At the end of the game, the team with the most points wins!

|  |  |  |
| --- | --- | --- |
| **International Parkinson and Movement Disorder Society**  **Progressive supranuclear palsy**  Hummingbird  Eye  Gaze  Falls  Parkinsonism | **International Parkinson and Movement Disorder Society**  **Multiple system atrophy**  Hot cross buns  Parkinsonism  Autonomic  Orthostasis  Cerebellum | **International Parkinson and Movement Disorder Society**  **Drug-induced parkinsonism**  Antipsychotic  Antiemetic  Haloperidol (haldol)  Metoclopramide (reglan)  Medications |
| **International Parkinson and Movement Disorder Society**  **Parkinson’s disease**  Dopamine  Bradykinesia  Cogwheel rigidity  Substantia nigra  Carbidopa/levodopa (sinemet) | **International Parkinson and Movement Disorder Society**  **Vascular parkinsonism**  Stroke  Subcortical  Gait  MRI  Ischemic | **International Parkinson and Movement Disorder Society**  **Hemifacial spasm**  Bell’s palsy  Botulinum toxin (botox)  Vascular loop  MRI  Decompression |
| **International Parkinson and Movement Disorder Society**  **Corticobasal degeneration**  Alien limb phenomenon  Apraxia  Parkinsonism  Stereognosia  Graphesthesia | **International Parkinson and Movement Disorder Society**  **Reemergent tremor**  Parkinson’s disease  Postural  Hands  Rest  Pill-rolling | **International Parkinson and Movement Disorder Society**  **Essential tremor**  Action  Propranolol  Primidone  Deep brain stimulation  Spiral |
| **International Parkinson and Movement Disorder Society**  **Enhanced physiological tremor**  Caffeine  Stimulants  Action  Postural  Shaking | **International Parkinson and Movement Disorder Society**  **Cervical dystonia**  Torticollis  Botulinum toxin (botox)  Posture  Neck  Head | **International Parkinson and Movement Disorder Society**  **Spasmodic dysphonia**  Dystonia  Vocal cords  Botulinum toxin (botox)  Strangulated  ENT |
| **International Parkinson and Movement Disorder Society**  **Orthostatic tremor**  Standing  EMG  Fast  Imbalance  Legs | **International Parkinson and Movement Disorder Society**  **Writer’s cramp**  Hand  Botulinum toxin (botox)  Dystonia  Task-specific  Muscle | **International Parkinson and Movement Disorder Society**  **Meige syndrome**  Blepharospasm  Oromandibular  Dystonia  Botulinum toxin (botox)  Face |
| **International Parkinson and Movement Disorder Society**  **Dystonic tremor**  Jerky  Posturing  Botulinum toxin (botox)  Resistance  Head | **International Parkinson and Movement Disorder Society**  **Blepharospasm**  Eyes  Botulinum toxin (botox)  Blink  Dystonia  Meige syndrome | **International Parkinson and Movement Disorder Society**  **Palatal myoclonus**  Olivary hypertrophy  Click  Pop  Throat  Uvula |
| **International Parkinson and Movement Disorder Society**  **Myoclonus**  Jerky  Stimulus-induced  Lance-Adams  Propriospinal  Clonazepam | **International Parkinson and Movement Disorder Society**  **Rest tremor**  Parkinson’s Disease  Hand  Pill-rolling  Relaxed  Action | **International Parkinson and Movement Disorder Society**  **Stereotypy**  Tic  Children  Autism  Hand wringing  Flapping |
| **International Parkinson and Movement Disorder Society**  **Asterixis**  Hepatic  Liver  Myoclonus  Stop  Flapping | **International Parkinson and Movement Disorder Society**  **Tourette syndrome**  Tics  Guanfacine  Obsessive compulsive disorder  Children  Attention deficit disorder | **International Parkinson and Movement Disorder Society**  **Chorea**  Huntington’s disease  Syndenham’s  Dance-like  Tetrabenazine  Caudate |
| **International Parkinson and Movement Disorder Society**  **Tardive dyskinesia**  Antipsychotic  Tongue  Mouth  Face  Tetrabenazine | **International Parkinson and Movement Disorder Society**  **Tics**  Tourette  Clonidine  Vocal  Coprolalia  Children | **International Parkinson and Movement Disorder Society**  **Huntington’s Disease**  Caudate  Chromosome 4  Chorea  CAG  Tetrabenazine |
| **International Parkinson and Movement Disorder Society**  **Wilson’s disease**  Wing-beating tremor  Ceruloplasmin  Copper  Chelation  Liver | **International Parkinson and Movement Disorder Society**  **Psychogenic tremor**  Entrainment  Distactibility  Variability  Anxiety  Conversion | **International Parkinson and Movement Disorder Society**  **PARKIN**  Parkinson’s disease  Young onset  Gene  Mutation  Familial |
| **International Parkinson and Movement Disorder Society**  **Akathisia**  Restless  Drug-induced  Medication  Antipsychotic  Discontinuation | **International Parkinson and Movement Disorder Society**  **DYT1**  Dystonia  Generalized  Deep brain stimulation  Gene  Mutation | **International Parkinson and Movement Disorder Society**  **Dopa-responsive dystonia**  Carbidopa/levodopa (sinemet)  Children  Diurnal  Segawa  Genetic |
| **International Parkinson and Movement Disorder Society**  **Friedreich’s ataxia**  Sensory neuropathy  GAA  Scoliosis  Diabetes  Trinucleotide | **International Parkinson and Movement Disorder Society**  **Ataxia-telangiectasia**  Blood vessel  ATM  Malignancy  Autosomal recessive  Gait | **International Parkinson and Movement Disorder Society**  **NMDA encephalitis**  Orofacial dyskinesia  Rituximab  Autoimmune  Teratoma  Seizure |
| **International Parkinson and Movement Disorder Society**  **Stiff person syndrome**  Autoimmune  GAD  Diabetes  IVIG  Limbic encephalitis | **International Parkinson and Movement Disorder Society**  **(Hemi)ballism**  Subthalamic nucleus  Amplitude  Arm  Leg  Body | **International Parkinson and Movement Disorder Society**  **Creutzfeld-Jakob Disease**  Spike-and-wave  Stimulus-induced  Prion  Cortical ribboning  Dementia |
| **International Parkinson and Movement Disorder Society**  **Gerstmann-Straussler-Schenker syndrome**  Prion  Ataxia  Dementia  PRNP  Creutzfeld-Jakob | **International Parkinson and Movement Disorder Society**  **Fatal familial insomnia**  Sleep  Prion  Dementia  PRNP  Creutzfeld-Jakob | **International Parkinson and Movement Disorder Society**  **Lewy body dementia**  Parkinsonism  Hallucinations  Fluctuations  Alpha synuclein  Antipsychotic |
| **International Parkinson and Movement Disorder Society**  **Syndenham’s chorea**  Strep  ASO  Autoimmune  Children  Penicillin | **International Parkinson and Movement Disorder Society**  **Paroxysmal kinesigenic dyskinesia**  Movement  Exercise  Carbamazepine  Familial  PRRT2 | **International Parkinson and Movement Disorder Society**  **Paroxysmal non-kinesigenic dyskinesia**  Episodic  Movement  Clonazepam  Genetic  Chorea |
| **International Parkinson and Movement Disorder Society**  **Opsoclonus-myoclonus**  Autoimmune  Neuroblastoma  Celiac Disease  Eye  Jerky | **International Parkinson and Movement Disorder Society**  **Normal pressure hydrocephalus**  Magnetic  Cognitive  Ventricles  CSF  Incontinence | **International Parkinson and Movement Disorder Society**  **Lance-Adams syndrome**  Myoclonus  Hypoxia  Cardiac arrest  Action  Levetiracetam |
| **International Parkinson and Movement Disorder Society**  **REM sleep behavior disorder**  Parkinson’s Disease  Dream  Clonazepam  Melatonin  Anosmia | **International Parkinson and Movement Disorder Society**  **Restless legs syndrome**  Parkinson’s Disease  Iron  Dopamine  Sleep  Akathisia | **International Parkinson and Movement Disorder Society**  **Camptocormia**  Parkinson’s Disease  Posture  Gait  Kyphosis  Back |
| **International Parkinson and Movement Disorder Society**  **Intention tremor**  Cerebellum  Dysmetria  Ataxia  Finger-to-nose  Heel-to-shin | **International Parkinson and Movement Disorder Society**  **Postural tremor**  Arms  Action  Essential tremor  Enhanced physiological tremor  Rest | **International Parkinson and Movement Disorder Society**  **Kinetic tremor**  Pouring  Writing  Action  Hands  Drinking |
| **International Parkinson and Movement Disorder Society**  **Orthostasis**  Parkinson’s disease  Blood pressure  Lightheadedness  Dysautonomia  Standing up | **International Parkinson and Movement Disorder Society**  **Jaw/chin tremor**  Parkinson’s disease  Rest  Face  Lips  Carbidopa/levodopa (Sinemet) | **International Parkinson and Movement Disorder Society**  **Dysmetria**  Cerebellum  Finger-to-nose  Ataxia  Intention tremor  Clumsiness |
| **International Parkinson and Movement Disorder Society**  **Sialorrhea**  Parkinson’s disease  Botulinum toxin (Botox)  Drooling  Parotid  Salivary glands | **International Parkinson and Movement Disorder Society**  **Hypometric Saccades**  Eye  Parkinson’s disease  Supranuclear Palsy  Small  Gaze | **International Parkinson and Movement Disorder Society**  **Vertical gaze palsy**  Progressive Supranuclear Palsy  Eye movements  Small  Gaze  Falls |
| **International Parkinson and Movement Disorder Society**  **Bradykinesia**  Parkinsonism  Small  Rigidity  Slow  Masked | **International Parkinson and Movement Disorder Society**  **Pull test**  Postural instability  Falls  Parkinsonism  UPDRS  Balance | **International Parkinson and Movement Disorder Society**  **Glabellar reflex**  Frontal release  Myerson sign  Palmomental  Blinking  Forehead |
| **International Parkinson and Movement Disorder Society**  **Palmomental reflex**  Frontal release  Glabellar  Hand  Chin  Parkinson’s disease | **International Parkinson and Movement Disorder Society**  **Palmar grasp**  Frontal release  Glabellar  Palmomental  Reflex  Frontal lobe | **International Parkinson and Movement Disorder Society**  **Cogwheel rigidity**  Parkinson’s disease  Tremor  Hypertonia  Bradykinesia  Stiffness |
| **International Parkinson and Movement Disorder Society**  **Apraxia**  Ideomotor  Motor planning  Premotor area  Tasks  Sequences | **International Parkinson and Movement Disorder Society**  **Alien hand phenomenon**  Corticobasal degeneration  Parietal lobe  Corpus callosum  Autonomy  Automatism | **International Parkinson and Movement Disorder Society**  **Applause sign**  Hand  Mimic  Perseverance  Frontal lobe  Progressive supranuclear palsy |
| **International Parkinson and Movement Disorder Society**  **Graphesthesia**  Drawing  Touch  Numbers  Perception  Parietal lobe | **International Parkinson and Movement Disorder Society**  **Stereognosis**  Touch  Shapes  Perception  Parietal lobe  Hand | **International Parkinson and Movement Disorder Society**  **En bloc turns**  Parkinsonism  Short steps  Slow  Rigidity  Bradykinesia |
| **International Parkinson and Movement Disorder Society**  **Motor impersistence**  Huntington’s disease  Tongue protrusion  Mildmaid’s grip  Frontal lobes  Chorea | **International Parkinson and Movement Disorder Society**  **Botulinum toxin (Botox)**  Dystonia  Injection  Paralysis  Spasticity  Muscle | **International Parkinson and Movement Disorder Society**  **Carbidopa/Levodopa (Sinemet)**  Parkinson’s disease  Bradykinesia  Rigidity  Tremor  Dopamine |
| **International Parkinson and Movement Disorder Society**  **Clonazepam**  Benzodiazepines  GABA  Muscle relaxant  Sleep  REM sleep behavior disorder | **International Parkinson and Movement Disorder Society**  **Tetrabenazine**  Chorea  Dystonia  Parkinsonism  Depression  Dopamine | **International Parkinson and Movement Disorder Society**  **Rasagiline (Azilect)**  Dopamine  Parkinson’s disease  Monoamine oxidase (MAO)  Bradykinesia  Early |
| **International Parkinson and Movement Disorder Society**  **Entacapone**  Catechol-O-methyltransferase (COMT)  Fluctuations  Off  Parkinson’s disease  On | **International Parkinson and Movement Disorder Society**  **Amantadine**  Parkinson’s disease  Hallucinations  Anticholinergic  Dyskinesias  Tremor | **International Parkinson and Movement Disorder Society**  **Baclofen**  GABA  Muscle relaxant  Spasticity  Dystonia  Somnolence |
| **International Parkinson and Movement Disorder Society**  **Propranolol**  Essential tremor  Sympathetic nervous system  Noradrenaline  Anxiety  Enhanced physiological tremor | **International Parkinson and Movement Disorder Society**  **Primidone**  Essential tremor  GABA  Dizziness  Somnolence  Barbiturate | **International Parkinson and Movement Disorder Society**  **Guanfacine**  ADHD  Tics  Alpha blocker  Sedation  Tourette’s syndrome |
| **International Parkinson and Movement Disorder Society**  **Benztropine**  Anticholinergic  Dystonia  Tremor  Hallucinations  Urinary retention | **International Parkinson and Movement Disorder Society**  **Duopa**  Dopamine  Parkinson’s disease  Carbidopa/levodopa (sinemet)  Motor fluctuations  Pump | **International Parkinson and Movement Disorder Society**  **Motor fluctuation**  Parkinson’s disease  Off  Dyskinesias  Freezing  Carbidopa/levodopa (sinemet) |
| **International Parkinson and Movement Disorder Society**  **Dyskinesias**  Parkinson’s disease  On  Motor fluctuations  Levodopa  DBS | **International Parkinson and Movement Disorder Society**  **Dopamine**  Parkinson’s disease  Substantia nigra  Midbrain  Reward  Movement | **International Parkinson and Movement Disorder Society**  **Tau**  Progressive Supranuclear Palsy  Alzheimer’s disease  Corticobasal degeneration  Neurodegeneration  Neurons |
| **International Parkinson and Movement Disorder Society**  **Alpha synuclein**  Parkinson’s disease  Lewy body  Neurodegeneration  Protein  Multisystem atrophy | **International Parkinson and Movement Disorder Society**  **Copper**  Wilson’s disease  Metal  Ceruloplasmin  Kayser-Fleischer  Liver | **International Parkinson and Movement Disorder Society**  **Ceruloplasmin**  Wilson’s disease  Metal  Copper  Kayser-Fleischer  Hepatic |
| **International Parkinson and Movement Disorder Society**  **Caudate**  Striatum  Basal ganglia  Input  Huntington’s  Putamen | **International Parkinson and Movement Disorder Society**  **Substantia nigra**  Midbrain  Dopamine  Parkinson’s disease  Pars compacta  Neuromelanin | **International Parkinson and Movement Disorder Society**  **Thalamus**  Sensory  Nucleus  Output  Diencephalon  DBS |
| **International Parkinson and Movement Disorder Society**  **Cerebellum**  Coordination  Posterior Fossa  Ataxia  Dysdiadochokinesia  Dysmetria | **International Parkinson and Movement Disorder Society**  **Inferior olivary nucleus**  Palatal tremor  Cerebellum  PAPT  Ear click  Hypertrophy | **International Parkinson and Movement Disorder Society**  **Globus pallidus interna**  Basal ganglia  Output  DBS  Lenticular nucleus  Motor control |
| **International Parkinson and Movement Disorder Society**  **Subthalamic nucleus**  Thalamus  Parkinson’s disease  DBS  Basal ganglia  Indirect pathway | **International Parkinson and Movement Disorder Society**  **Deep brain stimulation**  Surgery  Parkinson’s disease  Essential tremor  Basal ganglia  Electricity | **International Parkinson and Movement Disorder Society**  **Gamma knife**  Radiation  Parkinson’s disease  Essential tremor  Basal ganglia  Non-invasive |
| **International Parkinson and Movement Disorder Society**  **Focused ultrasound**  Essential tremor  Parkinson’s disease  Non-invasive  Basal ganglia  Thalamus | **International Parkinson and Movement Disorder Society**  **Dopamine transporter (DaT) scan**  Parkinson’s disease  Basal ganglia  SPECT  Reuptake  Differential diagnosis | **International Parkinson and Movement Disorder Society**  **Hummingbird sign**  Progressive supranuclear palsy  Midbrain  MRI  Atypical  Parkinson’s plus |
| **International Parkinson and Movement Disorder Society**  **Giant Panda sign**  Wilson’s disease  Midbrain  MRI  Copper  Metal | **International Parkinson and Movement Disorder Society**  **Hot cross bun sign**  Multisystem atrophy (MSA)  MRI  Atypical  Parkinson’s plus  Pons | **International Parkinson and Movement Disorder Society**  **UPDRS**  Scale  Parkinson’s disease  Severity  Score  Neurological examination |