### Adult Neuroscience Patient Referral Checklist

**Aging, Alzheimer’s and Dementia**
- Chart notes (including any from previous neurologists) within the last year documenting need for evaluation by aging and Alzheimer’s neurologist
- Patient must have been seen by a neurologist within the past year
- All available brain imaging (MRI, CT, PET) pushed electronically, if possible
- All available EEG or EMG results
- Most recent blood work relevant to dementia workup: B12, TSH, CBC and CMP
- Referrals for patients under the age of 50 will be screened unless they have Down Syndrome

**ALS and Neuromuscular**
- Chart notes (including any from previous neurologists) within the last year documenting need for evaluation by a neurologist
- All available brain imaging (MRI, CT, PET) pushed electronically, if possible
- All available records related and results of EEG, EMG, CPK, muscle biopsies, nerve biopsies, genetic testing and myasthenia gravis antibody panel
- Accepts referrals for nerve biopsy, muscle biopsy and skin biopsy for epidermal nerve fiber

**Cerebrovascular Disease / Stroke**
- Stroke-related provider records, ER records and/or hospital discharge summaries
- All available brain imaging (MRI, CT, PET) pushed electronically, if possible

**Clinical Neurophysiology: EEG, EMG, Autonomic Testing**
- Specify exact test(s) requested

**Epilepsy / Epilepsy Monitoring Unit (EMU)**
- OHSU offers one-time expert consultations for seizures or seizure-like events
- Chart notes (including any from previous neurologists) within the last year documenting need for evaluation by a neurologist
- Patient must have been seen by a neurologist within the past year
- All available brain imaging (MRI, CT, PET) pushed electronically, if possible
- All available EEG or EMG results
- All available spinal tap, VEP, blood test results including general chemistry, blood counts and vitamin D levels

**Multiple Sclerosis / Neuroimmunology**
- Chart notes (including any from previous neurologists) within the last year documenting need for evaluation by a neurologist
- Patient must have been seen by a neurologist within the past year
- All available brain/cervical and thoracic spine MRIs pushed electronically, if possible
- All available EEG or EMG results
- All available pathology tissue slides

**Neurology – Comprehensive Adult**
- Chart notes (including any from previous neurologists) within the last year documenting need for evaluation by a neurologist
- All available brain imaging (MRI, CT, PET) pushed electronically, if possible
- All prior EEG or EMG results
- All available pathology tissue slides

**Neuro- oncology**
- Chart notes (including any from previous neurologists, neurosurgeons and radiation oncologists) within the last year documenting need for evaluation by a neurologist
- All available brain imaging (MRI, CT, PET) pushed electronically, if possible
- All available pathology tissue slides

**Neurosurgery — Facial Pain, Nerve, Pituitary, Skull-base, Vascular**
- Most recent, relevant progress notes
- Outline of therapy and/or treatments in last six months
- Any abnormal neurological exam findings (reflex loss, dermatomic muscle weakness or sensory loss, EMG or NCV evidence of nerve root impingement, cauda equina syndrome, neurogenic bowel or bladder)
- Any previous surgery notes
- All available imaging (MRI, X-ray, CT, angiogram) pushed electronically, if possible

**Parkinson’s and Movement Disorders**
- Chart notes (including any from previous neurologists) within the last year documenting need for evaluation by a neurologist
- All available brain imaging (MRI, CT, PET) pushed electronically, if possible
- All available EEG or EMG results

Please note: Our clinics are currently not accepting referrals solely for motor vehicle accidents (MVA), worker’s compensation evaluations, individual medical evaluations (IME), third party litigation and disability determinations.