

Oregon Health & Science University

3181 SW Sam Jackson Park Road
Portland, OR 97239-3098
Tel: 503 494-4567
Toll Free: 800 245-6478
Fax: 503 494-4576

Thank you for referring your patient to
OHSU Nerve Center.

Please indicate the specialty
to which you are referring your patient:

**Allow OHSU Nerve Center
to decide**

Neurodiagnostics

Jau-Shin Lou, M.D., Ph.D.

Neurosurgery

Kim Burchiel, M.D.

Orthopaedics

Adam Mirarchi, M.D.

Robert Orfaly, M.D.

Pain Management

Brett Stacey, M.D.

Plastic Surgery

Joel Solomon, M.D.

Physical Medicine & Rehabilitation

Hans Carlson, M.D.

Nels Carlson, M.D.

Other Specifics

*** See reverse side for special
instructions and information**

Specific physician _____

To transfer your patient's
imaging electronically, please
contact **503 494-8631**

OHSU Nerve Center

Please provide the following so we can quickly schedule an appointment:

- Pertinent medical records Demographic sheet
 Imaging Insurance authorization (if required)

**Fax this form and pertinent medical records to 503 494-4576.
Or, call in your referral to 503 494-4567 or 800 245-6478.**

Patient Information

Patient Name: _____ M F

City, State: _____ Date of Birth: ____/____/____

Parent/Guardian: _____

(Please check preferred contact phone number:)

Home _____ Cell _____ Work _____

Interpreter needed? Yes No If yes, Language: _____

Primary Care Provider (if different from referring): _____

This visit is ... (mark one):

- Routine:** Within 30 days **Semi-Urgent:*** Within 2 weeks
 Unknown **Trauma related:** Date of injury ____/____/____

I am requesting: consult only ongoing care referral requested by my patient

Patient's Medical Issue:

ICD-9 code: _____

Please tell us what specific medical issue to address at this visit:

Information Check Off List: Please attach (where applicable)

- Progress Notes Previous work up for these symptoms
 Labs Pathology
 Imaging, X-rays, MRIs, CT Scans Electrodiagnostic Studies
 Medication List, Allergies Other _____

Referring Provider Information

Name: _____ Clinic: _____

City, State: _____ Phone No.: _____

Fax: _____ E-mail: _____

Office Contact: _____

For more referral forms, please go to
www.oHSUbrain.com/referral.

09/11 NEU 2166945



BRAIN INSTITUTE
Oregon Health & Science University

Nerve Center Specialities

Neurodiagnostics

Areas of subspecialty/emphasis:

ALS; nerve entrapment (e.g., carpal tunnel, ulnar neuropathy); radiculopathy; neuropathy; myopathy; myasthenia gravis; Guillain-Barre syndrome; Chronic Inflammatory Demyelinating Polyneuropathy (CIDP); EMG diagnostics

Neurosurgery

Areas of subspecialty/emphasis:

Peripheral nerve entrapment (e.g., carpal tunnel, cubital tunnel); peripheral nerve pain syndromes; peripheral nerve tumors, peripheral nerve injury; painful neuroma; post-amputation stump pain; phantom limb pain; brachial plexus injuries/tumors/avulsion pain syndromes; reflex sympathetic dystrophy; spinal cord and peripheral nerve stimulation for pain; neuropathic pain; facial pain and trigeminal neuralgia; post thoracotomy pain syndrome; intercostal neuralgia; post-mastectomy pain syndrome; intercostobrachial syndrome; post-herpetic neuralgia

Orthopaedics

Areas of subspecialty/emphasis:

Surgery for entrapment neuropathy (carpal tunnel syndrome, ulnar neuropathy); post-traumatic nerve injury; cervical and lumbar radiculopathy; brachial plexopathy (thoracic outlet syndrome) and iatrogenic neuropathy; Tendon transfers; nerve transfers; joint malunion; osteotomy; bone/joint fusions; nonunions

Pain Management

Areas of subspecialty/emphasis:

Spinal cord stimulation; cryogenic analgesia; treatment of peripheral neuropathy; pharmacologic management of neuropathic pain; complex regional pain syndrome (CRPS); treatment of diabetic peripheral neuropathy

Physical Medicine and Rehabilitation

Areas of subspecialty/emphasis:

Peripheral nerve entrapment (e.g., carpal tunnel, ulnar neuropathy); post-traumatic nerve injury; cervical and lumbar radiculopathy; brachial plexopathy (thoracic outlet syndrome); iatrogenic neuropathy; EMG diagnostics

Plastic Surgery

Areas of subspecialty/emphasis:

Peripheral nerve injury; peripheral nerve compression; neuropathy; brachial plexus injury; spinal cord injury



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