



U-M NEUROSURGERY CONSULT FORM

Phone: (734) 936-7010

☐ Yamaan Saadeh, MD (brachial plexus and peripheral nerve only)

ALL NEW PATIENT REFERRAL PACKETS REQUIRE A COPY OF THE PATIENT'S INSURANCE CARD AND PHOTO ID, AND INSURANCE AUTHORIZATION IF PATIENT'S INSURANCE IS OUT OF NETWORK WITH THE UNIVERSITY OF MICHIGAN.

Mailing Address

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Ann Arbor, MI 48109 Attn: Neurosurgery Contact Center Please select a U-M Neurosurgeon from the following pages and submit the required new patient information and imaging, along with this form, to the fax number or address above. Please call (734) 936-7010 with any questions. Today's Date: **Patient Demographics** Patient's Last Name: Middle Initial: First Name: Legal Gender: ☐ Male ☐ Female ☐ Other Date of Birth: Mailing Address: City: _____ State: ___ Zip: ____ Primary Phone Number:_____ Email Address: Type of Visit: New Patient Return Visit Patient Type: Pediatric Adult **Neurosurgeon Requested** (Refer to pages 4-10 for Neurosurgeon sub-specialties - check only one) **Adult** ☐ Wajd N. Al-Holou, MD ☐ Todd Hollon, MD ☐ Yamaan Saadeh, MD ☐ David Altshuler, MD, MS ☐ Jacob R. Joseph, MD ☐ Oren Sagher, MD ☐ Kevin Chen, MD ☐ Nicholas Szerlip, MD ☐ Noojan Kazemi, MD ☐ B. Gregory Thompson, MD ☐ Michael Cloney, MD ☐ Emily Levin, MD ☐ Matthew Willsey, MD, PhD ☐ Jason A. Heth, MD ☐ Aditya S. Pandey, MD ☐ Timothy Yee, MD **Pediatric** ☐ Hugh J. L. Garton, MD, MHSc ☐ Suresh Magge, MD ☐ Neena I. Marupudi, MD, MS

Diagnosis/Reason for Referral (Subspeciality and Diagnosis) **Spine** ☐ Cervicothoracic stenosis/myelopathy ☐ Spinal/spinal cord tumors ☐ Degenerative spine disorders/disc herniation ☐ Spondylolisthesis/pars defect ☐ Lumbar stenosis ☐ Traumatic spinal injury ☐ Scoliosis **Traumatic Brain Injury** ☐ Neurosport/concussion ☐ Traumatic brain injury Adult and Pediatric Brachial Plexus/Peripheral Nerve Injury ☐ Brachial plexus injuries ☐ Nerve tumors ☐ Nerve entrapment syndromes ☐ Peripheral nerve pain disorders Neurovascular ☐ Arteriovenus malformations of brain/spinal cord ☐ Cerebral aneurysms ☐ Carotid disorders ☐ Stroke ☐ Cavernous/Venous malformations of the CNS **Brain Tumor** ☐ Acoustic neuromas sinonasal undifferentiated carcinoma ☐ Cerebrospinal fluid leaks ☐ Pituitary tumor ☐ Metastatic brain tumor ☐ Primary brain/spinal tumor/glioma/glioblastoma ☐ Nasal/sinus tumors and cancers including ☐ Unspecified brain mass/lesion carcinoma, melanoma, esthesioneuroblastoma, and **Functional Neurosurgery** ☐ Epilepsy ☐ Psychosurgery/Depression Movement disorders/Parkinson's Disease/ ☐ Spasticity ☐ Trigeminal neuralgia and facial pain **Essential Tremor** ☐ Pain neuromodulation **Pediatric Conditions** ☐ Chiari malformations and syringomyelia ☐ Pediatric head/spinal cord injury ☐ Congenital anomalies of the brain/spinal cord ☐ Spina bifida and myelomeningocele (including ☐ Craniofacial program in utero closure) ☐ Hydrocephalus ☐ Surgical therapy for spasticity ☐ Medically refractory epilepsy ☐ Tethered spinal cord ☐ Neonatal/pediatric brachial plexus palsy ☐ Tumors of the brain, spinal cord, skull or bony spine ☐ Neurogenetic disorders ☐ Vascular anomalies of the brain and spinal cord **Developmental Disorders - Adult** ☐ Hydrocephalus ☐ Tethered spinal cord ☐ Chiari malformation

Insurance **Patient's Primary Insurance:** \square N/A ☐ Public/Private Company name: _____ Group number: Contract number: ☐ Worker's Compensation Patient's worker's compensation approval number: Date of patient's injury related to worker's compensation: ☐ Auto Insurance Patient's auto insurance approval number: _____ Date of patient's injury: Patient's Secondary Insurance (if applicable): \square N/A ☐ Public/Private Company name: _____ Group number: _____ Contract number: ☐ Worker's Compensation Patient's worker's compensation approval number: Date of patient's injury related to worker's compensation: ☐ Auto Insurance Patient's auto insurance approval number: Date of patient's injury: Referring Physician Referring Physician Name: _____ NPI#: Mailing Address: City: State: Zip: Phone: Fax: Email Address: Office Contact:

Surgeon	Subspecialties	Required New Patient Information with Referral Form
Wajd N. Al-Holou, MD	 Brain Tumor Metastatic brain tumor Primary brain tumor/glioma/ glioblastoma Unspecified brain mass/lesion Developmental Disorders - Adult Hydrocephalus 	 MRI or CT within last 6 months Recent, relevant office note(s)
David Altshuler, MD, MS	 Brain Tumor Acoustic neuromas Cerebrospinal fluid leaks Metastatic brain tumor Nasal/sinus tumors and cancers including carcinoma, melanoma, esthesioneuroblastoma and sinonasal undifferentiated carcinoma Unspecified brain tumor/lesion Developmental Disorders - Adult Hydrocephalus Functional Trigeminal neuralgia and facial pain Spine Cervicothoracic stenosis/Myelopathy Degenerative spine disorders/Disc herniation Lumbar stenosis 	 MRI or CT within last 6 months Recent, relevant office note(s)
Kevin Chen, MD	 Functional Epilepsy Movement disorders/Parkinson's Disease/Essential Tremor Pain neuromodulation Psychosurgery/Depression Spasticity Trigeminal neuralgia and facial pain Spine Cervicothoracic stenosis/myelopathy Degenerative spine disorders/disc herniation Lumbar stenosis Spondylolisthesis/pars defect Spinal/spinal cord tumors Developmental Disorders - Adult Hydrocephalus Chiari Malformation 	 Functional Recent, relevant office notes(s). Related imaging (MRI, CT, or X ray within last 6 months) uploaded to MiChart or scanned reports, if available Spine Related spine images from last 6 months (MRI, CT Myelogram, or X rays) uploaded to MiChart or scanned reports Recent, relevant office note(s)

Surgeon	Subspecialties	Required New Patient Information with Referral Form
Michael Cloney, MD	 Spine Cervicothoracic stenosis/myelopathy Degenerative spine disorders/disc herniation Lumbar stenosis Scoliosis Spinal/spinal cord tumors Spondylolisthesis/pars defect Traumatic spinal injury 	 Related spine images from last 6 months (MRI or CT Myelogram) Recent, relevant office note(s) Operative notes if prior surgery (must be one year post fusion and 6 months post non-hardware procedure)
Jason A. Heth, MD	 Brain Tumor Cerebrospinal fluid leaks Metastatic brain/spinal tumor Nasal/sinus tumors and cancers including carcinoma, melanoma, esthesioneuroblastoma and sinonasal undifferentiated carcinoma Unspecified brain mass/lesion Developmental Disorders - Adult Hydrocephalus 	 MRI or CT within last 6 months Recent, relevant office note(s)
Todd Hollon, MD	 Brain Tumor Metastatic brain/spinal tumor Pituitary and Neuroendocrinology Program Unspecified brain mass/lesion Developmental Disorders - Adult Hydrocephalus 	 MRI or CT within last 6 months Recent, relevant office note(s)
Jacob R. Joseph, MD	 Spine Cervicothoracic stenosis/myelopathy Degenerative spine disorders/disc herniation Lumbar stenosis Scoliosis Spinal/spinal cord tumors Spondylolisthesis/pars defect Traumatic spinal injury Traumatic Brain Injury Neurosport/concussion Traumatic brain injury 	 Related spine images from last 6 months (MRI or CT Myelogram) Recent, relevant office note(s) Operative notes if prior surgery (must be one year post fusion and 6 months post non-hardware procedure)

Surgeon	Subspecialties	Required New Patient Information with Referral Form
Noojan Kazemi, MD	 Spine Cervicothoracic stenosis/myelopathy Degenerative spine disorders/disc herniation Deformity Lumbar stenosis Scoliosis Spinal/spinal cord tumors Spondylolisthesis/pars defect Traumatic spinal injuries Brachial Plexus/Peripheral Nerve Injury Adult Brachial plexus injuries and tumors Nerve entrapment syndromes Nerve tumors Peripheral nerve pain disorders 	 Related spine images within 1 year (MRI or CT with report and uploaded into MiChart) Recent, relevant office note(s) Operative notes if prior surgery Recent EMG report if avail Brachial Plexus/Peripheral Nerve Injury Recent, relevant office note(s) Operative notes if prior surgery Recent EMG report if avail prior surgery Recent EMG report if avail prior surgery
Emily Levin, MD	 Functional Epilepsy Movement disorders/Parkinson's Disease/ Essential Tremor Pain neuromodulation Psychosurgery/Depression Spasticity Trigeminal neuralgia and facial pain Developmental Disorders - Adult Adult hydrocephalus Spine Cervicothoracic stenosis/myelopathy Degenerative spine disorders/disc herniation Lumbar stenosis Spondylolisthesis/pars defect Spinal/spinal cord tumors 	 Functional Recent, relevant office notes(s). Related imaging (MRI, CT, or X ray within last 6 months) uploaded to MiChart or scanned reports, if available Development Disorders - Adult Recent, relevant office note(s) Spine Related spine images from last 6 months (MRI, CT Myelogram, or X rays) uploaded to MiChart or scanned reports Recent, relevant office note(s)
Aditya S. Pandey, MD (1 of 2)	 Neurovascular Arteriovenous malformations of the brain and spinal cord Carotid disorders Cavernous/Venous malformations of the CNS Cerebral aneurysms Stroke 	 Recent, relevant office note(s) and imaging within 6 months are optimal For an urgent evaluation, patient will be seen without these

Surgeon	Subspecialties	Required New Patient Information with Referral Form
Aditya S. Pandey, MD (2 of 2)	 Brain Tumor Cerebrospinal fluid leaks Metastatic brain/spinal tumor Nasal/sinus tumors and cancers including carcinoma, melanoma, esthesioneuroblastoma, and sinonasal undifferentiated carcinoma Primary brain/spinal tumor/glioma/glioblastoma Unspecified brain mass/lesion 	 Recent, relevant office note(s) and imaging within 6 months are optimal For an urgent evaluation, patient will be seen without these
Yamaan Saadeh, MD	Brachial Plexus/Peripheral Nerve Injury • Adult Brachial plexus injuries • Nerve entrapment syndromes • Nerve tumors • Peripheral nerve pain disorders Spine • Cervicothoracic stenosis/myelopathy • Degenerative spine disorders/disc herniation • Lumbar stenosis • Scoliosis • Scoliosis • Spinal/spinal cord tumors • Spondylolisthesis/pars defect • Traumatic spinal injury *Pediatric specialties listed in the pediatric table.	Brachial Plexus/Peripheral Nerve Injury Recent, relevant office note(s) Operative notes if prior surgery Recent EMG report if available Spine Related spine images within one year (MRI or CT with report and uploaded into MiChart) Recent, relevant office note(s) Operative notes if prior surgery Recent EMG report if available
Oren Sagher, MD	 Functional Epilepsy Pain neuromodulation Psychosurgery/Depression Spasticity Trigeminal neuralgia and facial pain Brain Tumor Metastatic brain/spinal tumor Primary brain/spinal tumor/glioma/glioblastoma 	Functional Recent, relevant office note(s) Brain Tumor MRI or CT within last 6 months Recent, relevant office note(s)

Surgeon	Subspecialties	Required New Patient Information with Referral Form
Nicholas Szerlip, MD	 Spine Cervicothoracic stenosis/myelopathy Lumbar stenosis Spinal/spinal cord tumors Spondylolisthesis/pars defect 	 Related spine images within 8 months (MRI with report sent) For cancer patients, no strict requirements but prefer to have spine MRI to review before scheduling
B. Gregory Thompson, MD	 Neurovascular Arteriovenous malformations of the brain and spinal cord Carotid disorders Cavernous/Venous malformations of the central nervous system Cerebral aneurysms Stroke Brain Tumor Acoustic neuromas Cerebrospinal fluid leaks Metastatic brain/spinal tumor Nasal/sinus tumors and cancers including carcinoma, melanoma, esthesioneuroblastoma, and sinonasal undifferentiated carcinoma Primary brain/spinal tumor/glioma/glioblastoma 	 Most recent MRI, MRA, or CTA with reports sent Recent, relevant office note(s)
Matthew Willsey, MD, PhD	 Functional Epilepsy Movement disorders/Parkinson's Disease/Essential Tremor Trigeminal neuralgia and facial pain Brain Tumor Metastatic brain tumor Primary brain tumor/glioma/ glioblastoma Unspecified brain mass/lesion 	 Functional Recent, relevant office notes(s). Related imaging (MRI, CT, or X-ray within last 6 months) uploaded to MiChart or scanned reports, if available Brain Tumor MRI or CT within last 6 months Recent, relevant office note(s)
Timothy Yee, MD	 Spine Scoliosis Cervicothoracic stenosis/myelopathy Spondylolisthesis/pars defect Degenerative spine disorders/disc herniation Lumbar stenosis 	 Related spine images and radiology reports within the last 6 months (MRI or CT myelogram) Recent, relevant office notes Operative notes from prior surgeries (must be at least 1 year post fusion surgery and at least 6 months post non-fusion surgery)

Pediatric Neurosurgery Providers

Surgeon	Subspecialties	Required New Patient Information with Referral Form
Hugh J. L. Garton, MD, MHSc	 Chiari malformations Congenital anomalies of the brain and spinal cord Craniofacial Program/anomalies Hydrocephalus Medically refractory epilepsy Neurogenetic disorders Pediatric head and spinal cord injury Spina bifida and myelomeningocele (including <i>in utero</i> closure) Surgical therapy for spasticity Tethered spinal cord Tumors of the brain and spinal cord Vascular anomalies of the brain and spinal cord 	 Recent, relevant office note(s) with description of problem for which consultation is being requested Radiology reports for testing done in last 12 months Images uploaded or on CD Children under 24 months of age should also have head size charts from their PCP
Suresh Magge, MD	 Chiari Malformations Congenital anomalies of the brain and spinal cord Craniofacial Program/anomalies Craniosynostosis: Open and Endoscopic Surgery Endoscopic and Minimally invasive surgery Hydrocephalus Neurogenetic disorders Pediatric head and spinal cord injury Spina bifida and myelomeningocele (including in <i>utero</i> closure) Spinal disorders Tethered spinal cord Tumors of the brain and spinal cord Vascular anomalies of the brain and spinal cord (including AVM's, cavernomas, and moyamoya disease) 	 Recent relevant office notes If available, reports for any recent imaging or test results If available, relevant radiology images uploaded or on CD

Pediatric Neurosurgery Providers

Surgeon	Subspecialties	Required New Patient Information with Referral Form
Neena I. Marupudi, MD, MS	 Chiari malformations Congenital anomalies of the brain and spinal cord Craniofacial Program/anomalies Endoscopic neurosurgical treatments Hydrocephalus Laser ablation therapy for brain tumors and epilepsy Medically refractory epilepsy Neurogenetic disorders Pediatric head and spinal cord injury Spina bifida and myelomeningocele (including <i>in utero</i> closure) Surgical therapy for spasticity Tethered spinal cord Tumors of the brain and spinal cord Vascular anomalies of the brain and spinal cord 	 Recent, relevant office note(s) If available, reports for any recent imaging or test results If available, relevant radiology images uploaded or on CD
Karin M. Muraszko, MD	 Chiari malformations Congenital anomalies of the brain and spinal cord Craniofacial Program/anomalies Hydrocephalus Medically refractory epilepsy Neurogenetic disorders Pediatric head and spinal cord injury Spina bifida and myelomeningocele (including <i>in utero</i> closure) Surgical therapy for spasticity Tethered spinal cord Tumors of the brain and spinal cord Vascular anomalies of the brain and spinal cord 	 Recent, relevant office note(s) Reports for any recent testing MRI, CT, ultrasound, but testing is not required
Yamaan Saadeh, MD	 Neonatal/Pediatric Brachial Plexus Palsy *Adult specialties listed in the adult table. 	Recent, relevant office note(s), if available