## CT/CTA/MRI/MRA PRIOR AUTHORIZATION FORM

Patient Name (First, Last):	SECTION 1. MEMBER DEMOGRAPHICS  DOB:				
Member ID:					
	Group #: Health Plan:				
SECTION 2. ORDERING PROVIDER INFORMATION  Physician Name (First, Last):					
Primary Specialty:	NPI:		Tax ID:		
Phone #:	-				
Priorie #:	Fax #:	TVINEODMATION	Contact Name	<del>.</del>	
SECTION 3. FACILITY INFORMATION					
Facility Name:		Facility Tax ID:		NPI:	
Address:	City:	5	tate:	Zip:	
Phone #:	Fax #:			Date of Service:	
SECTION 4. EXAM REQUEST					
CT MRI	☐ CTA		MRA		
ICD Diagnosis Code(s):					
Description:					
CPT Code(s):					
Description:					
Date of first office visit for this condition with any p	rovider:				
Date of most recent office visit for this condition w	ith any provider:				
SECTION 5. SELECT APPLICABLE	BODY REGION AND C	HECK REASON(S) FOI	R STUDY (CHE	CK ALL THAT APPLY)	
		NAL/ PELVIS			
A	od/Pelvis Combination	n Study 🗌 Yes 🗍 N			
<ul> <li>□ Acute Pain (less than 48 hrs)</li> <li>□ Hematuria</li> <li>□ Inflammatory Bowel Disease consistent with Appendicitis, Diverticulitis, or Abscess</li> <li>□ Suspected Hemochromatosis</li> <li>□ Abdominal or Pelvic Mass</li> <li>□ Suspected Vascular Disease, Mesenteric Ischemia</li> <li>□ Suspected Renal Artery Stenosis</li> <li>□ Hernia</li> <li>□ Pancreatic or adrenal mass seen on other imaging</li> </ul>	Chronic Pain (more Abdominal/Pelvic Anemia Fever of Unknown Ascites Prostate Neoplasm Pre- or post-OP ev Lower extremity ed Significant weight le weight over 6 mon Transplant	Trauma Origin [FUO] Illustion Idema Oss (10% of body	☐ Jaundice, a ☐ Endometri ☐ Staging (m ☐ Suspected ☐ MRCP ☐ Lower extra	or Dysfunction	
□ SPINE					
□ Neurological Deficits       [         □ Known or suspected infection       [         □ Persistent Pain       [         □ Radiculopathy       [         □ Possible Fracture       [         □ Other (describe):	<ul> <li>☐ Trauma or recent injury</li> <li>☐ Known or suspected tumor on bone scan or x-ray</li> <li>☐ Unilateral Muscle wasting</li> <li>☐ Pre- or post-OP Evaluation</li> <li>☐ Suspected Multiple Sclerosis (not applicable for CT or for CT or MRI of lumbar region)</li> </ul>				
PRIOR /CURRENT TREATMENT(S)  Check One (Prior Treatment)					
Check One (Prior Treatment)  Check all treatments that apply					
No Prior Treatment     3−5 weeks of treatment     6 or more weeks of treatment		☐ NSAIDS ☐ Spine Injectior ☐ Home Exercise	Program	☐ Physical Therapy ☐ Chiropractic Treatment ☐ Oral Steroid	
□ BREAST MRI DIAGNOSTIC □ BREAST MRI SCREENING					
□ Abnormal/inconclusive mammogram or ultrasound     □ Suspected Recurrence of Breast Cancer     □ Mass evaluation post surgery	☐ Evaluate extent of ☐ Evaluation axillary ☐ Dense breast tissu	node metastasis	implants, fo	of symptomatic patients with breast for detection of implant rupture argins Post-OP follow up abnormal MRI (birads3)	

(continued on next page)

☐ REQUEST FOR ANNUAL SCREENING FOR BREAST CANCER (If yes, check reason(s) below)					
☐ Lifetime risk 20% or greater as defined by	☐ History of lobular or ductal carcinoma ☐ Radiation therapy to chest between				
BRACA PRO or other models	in situ on biopsy	ages 10–30			
☐ BRCA1 and BRCA2 mutation	Li-Fraumeni Syndrome, Cowden Syndrome	☐ Bannayan-Riley-Ruvucaba Syndrome			
☐ BRAIN/HEAD					
☐ Known or suspected tumor/mass or metastasis	■ New onset of seizures	☐ Breakthrough seizures			
Recent significant head trauma	☐ Pre- or post-OP evaluation	☐ Vascular abnormalities (AVM Aneurysm			
☐ Known or suspected stroke	Suspected Multiple Sclerosis (not for CT)	Dissection Stenosis, Obstruction)			
☐ Brain infection or abscess	☐ Follow up treatment	☐ Suspected acoustic neuroma			
☐ Abnormal neurological exam	(surgery/chemotherapy/radiation)	☐ Suspected pituitary adenoma and elevated			
		prolactin (>20 ng/ml)			
<b>New Headache:</b> ☐ With fever ☐ With exertion ☐ On awakening ☐ Focal neurological findings ☐ Worst headache of life (thunderclap)					
Chronic Headache: ☐ New neurological findings ☐ New syncope ☐ New mental status changes					
□ CHEST					
☐ Chest wall or pleural mass	☐ Suspected vascular abnormality,	☐ Pre- or post-OP evaluation			
☐ Follow up trauma	aneurysm, AVM, congenital anomaly	☐ Mediastinal mass			
☐ Significant Hemoptysis	☐ Suspected Pulmonary Embolus	☐ Screening for lung nodules			
Persistent unexplained wheeze	Persistent infiltrate/pneumonia despite	Lung abscess or inflammatory process			
Lesion on chest x-ray suggestive of	4–6 weeks antibiotic therapy	☐ Chest x-ray or PFT suggestive of			
malignancy or metastatic disease	☐ Suspected/known asbestostis or other	pulmonary fibrosis			
☐ Standard staging or post therapy follow-up	pneumoconiosis	☐ Signs or symptom suggestive of lung			
for patient with a pathologically proven	Chest x-ray results:	cancer (unintentional weight loss, anemia,			
malignancy	☐ Normal ☐ Abnormal	paraneoplastic syndrome, etc.)			
	☐ Not performed in past 2 months	Other (describe):			
	☐ SINUS, FACE, NECK, ORBIT				
□ Fellevy via Traviace	☐ Pre- or post-OP	ovaluation			
Follow up — Trauma	☐ File- of post-of ☐ Salivary gland n				
Painful swallowing Staging of malignancy	Suspected thyro				
<ul> <li>☐ Known or suspected tumor (Palpable Neck Mass)</li> <li>☐ Vascular abnormalities (AVM Aneurysm Dissection Stenosis, Obstruction)</li> <li>☐ Immunocompromised patient or fungal infection warranting MR</li> </ul>					
Sinusitis	Sinusitis Treatment	Other (describe):			
☐ Acute (less than 3 months ) ☐ Chronic (more than 3 months)	No antibiotic treatment	-			
Recurrent — (4 or more episodes/yr)	☐ Failure single course antibiotics ☐ Failure 2 or more courses antibiotics				
Recurrent — (4 of filore episodes/yr)	<u></u>				
	UPPER/ LOWER EXTREMITIES				
Recent trauma	Pre- or post-OP evaluation	Known or suspected tumor, metastasis			
Palpable soft tissue mass	Soft tissue abscess	Fracture evaluation			
☐ Joint locking	Tarsal coalition (feet)	Suspected vascular abnormality (aneurysm			
☐ Joint infection/inflammation	Requested as part of arthrogram	dissection, thromboembolic disease,			
Avascular/Aseptic Necrosis	Meniscal or labral tear	A-V malformation or fistula vasculitis,			
☐ Charcot joint	Abnormal plain film, bone scan, or ultrasound	· · · ·			
Ligament, tendon, or fibrocartilage tear	Rotator cuff tear (shoulder)	Other (describe):			
☐ PERSISTENT PAIN AND/OR DISABILITY (IF YES, CHECK REASON(S) BELOW)					
Prior Treatment (Check One) Ch	eck all treatments that apply.				
·	NSAIDS	☐ Physical therapy			
☐ 3–5 weeks of treatment ☐	Splinting/brace/sling	☐ Chiropractic treatment			
☐ 6 or more weeks of treatment ☐	Home exercise program	☐ Oral/Intra-articular Steroids			
SECTION 6. DOCUMENT EXAM FINDINGS, PRIOR TESTS, RESULTS, AND DATES					
(INCLUDE TREATMENT DESCRIPTION FOR CONSERVATIVE THERAPY DURATION, PRIOR IMAGING, AND ANY TRAUMA HISTORY)					
1					

Providers should consult the health plan's coverage policies, member benefits, and medical necessity guidelines to complete this form.

Providers may attach any additional data relevant to medical necessity criteria.