Imaging Order Form





Berkeley Outpatient Center

Berkeley, CA 94702		(415) 353-7299	Notes:		
Patient Information: Name: Home Phone:			Date of Birth: / / UCSF MRN (if available): Cell Phone:		
Referring Physicia Physician Name:	n Information:	0	ffice Contact Person:		
Phone:		Cell Phone: Fax:			
Diagnosis / Clinical Inc	lications:				
MD Signature (required	d):				
Exam Requested: Please check box for requested study and		complete required sections below.		STAT Request: ☐ Yes ☐ No	
☐ MRI		□ст	☐ X-Ra	ay	☐ Ultrasound
Contrast: MR Neuroradiology & ENT Brain Nasopharynx (w/neck) Internal auditory canal Pituitary TMJ Orbits Sinus MR Spine Cervical spine Thoracic spine Lumbar spine Neurogram MR Vascular Intracranial MRA Cervical carotids / neck MRA MR Body Full body Abdomen Pancreas Liver Pelvis TMJ Prostate	Chest/Cardiac ☐ Chest ☐ Thyroid	Contrast: Yes No CT Neuroradiology & ENT Brain Orbits Temporal bone Neck Maxillofacial Sinus CT angiogram SAH Stroke CT Spine Cervical spine Thoracic spine Lumbar spine CT Body Chest Abdomen Pelvis CTA abd/pel Renal donor Liver donor CT Miscellaneous Bilateral lower extremity runoff	X-Ray Thorax Chest 2 views Ribs Sternum Clavicle Sterno-clavicular joints AC joints Abdomen X-Ray Spine Cervical spine Thoracic spine Thoracolumbar spine Lumbar spine Sacrum/coccyx Scoliosis series Pelvis X-Ray Lower Extremity Right Left Bilat Hip Femur Knee Tibia/fibula Ankle Foot Heel Toe Hip-to-ankle	X-Ray Upper Extremity Right Left Bilat Shoulder Humerus Elbow Forearm Wrist Hand Finger X-Ray Head Skull Facial bones Nasal bones Orbits Mandible X-Ray Misc. Exams Bone survey Myeloma Metabolic Pediatric Bone age Shunt series Other:	US Abdomen □ Abdomen complete □ Abdomen w/ doppler □ Pre-liver transplant □ Post-liver transplant □ Renal/bladder only □ Kidney transplant US OB/GYN □ Pelvis (uterus & ovaries) □ Pelvis w/ transvaginal imaging □ First trimester OB □ Singleton US Superficial Structures □ Thyroid/parathyroid □ Scrotum US Vascular □ Venous (DVT): upper extremity □ Right □ Left □ Bilat US Miscellaneous □ Soft tissue-give location: □ Other:
□ DEXA □ DEXA bone density scan □ Spine/hip □ Spine/hip w/ TBS □ Forearm (only order if patient had spinal surgery or bilateral hip replacement) □ Vertebral FX assessment (VFA)		PET/CT Please specify one: ☐ Initial treatment strategy ☐ Subsequent treatment strategy ☐ PETCT FDG Vertex to mid-thigh (Non-diagnostic CT) — If no additional CT is required. ☐ PETCT FDG Vertex to mid-toes (Non-diagnostic CT) — If no additional CT is required. ☐ PETCT Vertex to mid-thigh — If any of the following additional diagnostic CTs are needed: ☐ neck ☐ chest ☐ abd/pelvis ☐ lower ext ☐ upper ext ☐ w/ contrast ☐ w/o contrast ☐ neck ☐ chest ☐ abd/pelvis ☐ lower ext ☐ upper ext ☐ w/ contrast ☐ w/o contrast ☐ (CT without IV contrast because of medical contraindication to IV contrast)			