

Phone: 714.835.9080 • 626.538.9037 • 818.739.0060 • 310.208.3100 • 949.333.0014

Fax: 714.835.0114 • 626.737.1489 • 818.485.2178 • 310.208.3101 • 949.333.0018



PATIENT NAME:		DOB:
DAY PHONE:	CELL PI	10NE:
Rad Alliance to Assist with Authorization	ı: 🗌 Yes 🔲 NO Authorization Numbe	r: Expires:
Imaging Modality:	If YES, please complete Clinical Notes below High Field MRI Open MR	If NO, please see reverse for TAX ID and NPI CT W/3D REFORMS
Image Media: Hand Carry CD/Fax Report Hand Carry Films/Fax Report Web Portal ONLY		
LOWER EXTEMITIES L R DIAGNOSIS/ EVALUATE FOR		
 □ PROXIMAL TIB/FIB □ DISTAL TIB/FIB □ ANKLE/HINDFOOT □ FOREFOOT/MIDFOOT □ FOREFOOT/PHALANGES (E.G. MORTON'S NEUROMA, SESAMOID DYSFUNCTION, PLANTAR PLATE INJURY) □ REMOVE 3D SEQUENCE □ SCHEDULE AT A 3D FACILITY □ ASAP WRITTEN REPORT SAME DAY AS SCAN (BY 5PM IF EXAM COMPLETED BEFORE 1PM) □ STAT PHONE CALL TO PHYSICIAN WITH RESULTS PHYSICIAN'S MOBILE: 	ACHILLES INJURY ACHILLES TENDON TEAR ARTHRITIS AVASCULAR NECROSIS BONE TUMOR CARTILAGE INJURY CELLULITIS/ABSCESS DVT FRACTURE/ STRESS FRACTURE FOREIGN BODY INTRA-ARTICULAR PATHOLOGY LIGAMENT INJURY LISFRANC INJURY MASS/TUMOR/CYST (REQUIRES CONTRAST) MORTON'S NEUROMA NEUROPATHY OSTEOMYELITIS (REQUIRES CONTRAST) PLANTAR FASCIITIS POST. TIBIAL INJURY SESAMOID INJURY/ SESAMOIDITIS SOFT TISSUE TUMOR TARSAL TUNNEL SYNDROME TENDONITIS TENOSYNOVITIS	MRI IMAGING OF THE FOOT & ANKLE (APPROXIMATE SLIGE REPRESENTATION) FOREFOOT/MIDFOOT SPECIAL INSTRUCTIONS/ OTHER PROCEDURES:
W/ 9 W/O IV CONTRACT. D NO	☐ TRAUMA	CDEATININE. DATE.
W/ & W/O IV CONTRAST: □ NO □ YES □ RADIOLOGIST'S DISCRETION CREATININE: DATE: PRODUCTION OF PLEASE INCLUDE AS MUCH APPLICABLE INFORMATION FROM THE PATIENT'S CLINICAL NOTES		
Symptoms:		DATE OF ONSET:
(PERTAINING TO CONDITION)		DATE OF ONSET:
DATE OF ONSET:		
HAS THE PATIENT RECEIVED THE FOLLOWING CONSERVATIVE TREATMENT? Physical Therapy: Yes No How long? 3 weeks 6 weeks 8 weeks Was the treatment effective? Yes No		
Prescribed Medication: Yes No Type:		
Was the treatment effective?		
Has the Patient seen a Specialist?		
Previous Imaging: X-Ray CT Ultrasound MRI PET RESULTS: Abnormal Normal		
Previous History (pertaining to condition):		
DIAGNOSIS:		
Physician's Signature:	Phone:	Fax:
Physician's Name:	Contact Persor	1:



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 Rad Alliance, Inc., is an In-Network Provider for over 200 Major PPO Insurances

- We also accept Worker's Compensation Insurance and Personal Injury Liens
- We can schedule in English, Spanish, and Russian

If physician's office is obtaining authorization, please use the following information:

NPI 1184810277

Tax ID 20-8821554

Rad Alliance, Inc. 10921 Wilshire Blvd, Mezzanine Level Los Angeles, CA 90024

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FEATURED FOOT & ANKLE RADIOLOGISTS:

Linh Bui, MD

Graduated from George Washington University School of Medicine in Washington, D.C. in 1982, followed by an internship and residency at White Memorial Medical Center in Los Angeles. Dr. Bui completed her fellowship at the University of California, Irvine in body imaging, including MRI, CT, and Ultrasound modalities. In private practice she is esteemed for her interest and experience in developing Musculoskeletal imaging protocols on both 1.5T and 3T systems. Dr. Bui has presented at the Society of Magnetic Resonance Imaging in Chicago, Illinois. Dr. Bui is a member of the Radiological Society of North America and the Los Angeles Radiological Society and has specific interest in 3-dimensional imaging of the foot and ankle.

Joel Levine, MD

Is a 1973 Summa Cum Laude and Phi-Beta-Kappa graduate of the University of Pennsylvania. He received his medical degree in 1977 at Columbia University, College of Physicians and Surgeons. Residency and Fellowship training in Diagnostic Imaging was completed in 1984 at Harbor-UCLA Medical Center and the University of California, Irvine. Dr. Levine is the CEO and Co-Medical Director of Magnetic Imaging Medical Group, Inc., an outpatient professional radiology group that has been continuously in practice at multiple locations in Los Angeles and Orange Counties since 1984. Dr. Levine's expertise is in Musculoskeletal MRI, and he has authored many papers and delivered many lectures on MRI throughout his career.

Keith Burnett, MD

Is a graduate of Stanford University and Creighton Medical School. He completed residency training in Radiology and Nuclear Medicine at the University of California, Irvine and served as academic faculty for two years at the University of Pennsylvania and the Philadelphia VA doing basic research in MRI. Dr. Burnett has acquired special expertise in Musculoskeletal MR interpretation and is currently serving as faculty in an ACGME accredited Sports Medicine Fellowship. Dr. Burnett is a co-founder and a lifetime member of the Registry of Magnetic Resonance Technologists and was it's first Examination Committee Chairman. He has published forty peer-reviewed papers and five book chapters. Dr. Burnett is also on the radiology faculty at UC Irvine and serves as Associate Director for Clinical Research at John Tu and Thomas Yuen Center For Functional Imaging.

Scott Pereles, M.D

Served as Director of Body MRI and Co-Director of Cardiac MRI at Northwestern University in Chicago, Illinois. He has received two US Patents for Laser Guided Systems for CT directed biopsies. His varied research interests have included devoloping clinical applications applying the most advanced 3D post-processing techniques, especially in the field of spine, cardiac and vascular procedures. Dr. Pereles founded and directed Northwestern's SMaRT Progam, which trained International MRI Technologists and Radiologists to perform cutting edge imaging techniques. He graduated from the University of Pennsylvania, cum laude and received his medical degree from the University of Maryland, followed by an Internal Medicine Internship at Sinai Hospital of Baltimore/John's Hopkins.