

Practice N	ame:		
Address:		 	

University of Florida Health Patl 4800 SW 35 th Dr., Gainesville, Fl	0,5	ories	UFH UNIVERSITY OF	[ea	1th	E-mail:						
Complete for All Patients						Phone:			Fa	x:		
Patient Name: (Last)		(First)	(M.	.I.) I	Patient ID #:			Date of Bi	rth:	/	Sex: M F	
Street Address:			City:			State:	Zip:		Patie	nt Phone #:		
Ordering Physician: Duplicate R			Report Sent to:			В	Bill to: □ Client □ Insuran			□ Patient		
Complete to Bill Third Party												
Primary Insurance Name:		Addres	ss:			City:				State:	Zip:	
ID/Member #: Group #:				Responsible Party/Insured Employer:								
Collection Date (MUST RECORD): Secondary Insurance? Yes No If yes, attach all information for the pati insurance to this requisition.				hip to Insurance Policy Holder? Spouse Dependent				Policy Holder's Date of Birth:				
			Phys	sicians								
ICD-9/10	ICD-9/10			ICD-9/	10			ICD-9/1	10			
Sections for Margins: Special Req	_	propriate	letters):	I	A	F	3					
Specimen A:	ght 🗆 Le	ft	Ri	ight	9	Specim	en B:	_ l	Right	t 🗆	Left	
Specimen □ Biopsy shave □ Biopsy pu □ Excision □ Aspiration		clipping				Excision	shave	□ Biopsy □ Aspira	-	ch □N	ail clipping	
Skin/Soft Tissue Dermatitis Ulcer Tumor Pigmented lesion Other (explain):						Skin/Soft Dermati Pigment Other (6	tis ted lesi	□ Ulcer		Tumor		
Nail □ Pigmented lesion □ Tumor □ Nail dystrophy—histology with PAS □ Nail dystrophy—fungal culture □ Other (explain):			Left			Nail Pigmented lesion Tumor Nail dystrophy—histology with PAS Nail dystrophy—fungal culture Other (explain):						
Bone Osteomyelitis (infectious) Tumor Degenerative disease (hallux abducto-valgus/hammer toe) Other (explain):						Bone □ Osteomyelitis (infectious) □ Tumor □ Degenerative disease (hallux abducto-valgus/hammer toe) □ Other (explain):						
Microbiology □ Bacterial culture, anaerobic (swab—pink cap) □ Bacterial culture, aerobic □ Fungal culture □ Antimicrobial susceptibility □ Other (explain):						Microbiology □ Bacterial culture, anaerobic (swab—pink cap) □ Bacterial culture, aerobic □ Fungal culture □ Antimicrobial susceptibility □ Other (explain):						