Patient Name						Home Health		Med list revie	ewed	
Date of Service						Nursing Home		Chart review	ed	
Physician						Episode Start Date		Nurses note re	viewed	
Chief Complain	t									
General Appear	ance	:								
				History	of P	resent Illness				
				Please use	the f	ollowing as a scale				
Type Modify tors	ing Fa	ac- Signs & Sym	ptom	ns Location		Pain	Onset Date	Diagnosis	Relate	d to
	Prev	vious Treatme	nts				Past II	Iness/Hospita	lization	
antibiotics							History			Year
dry gauze										
heat lamp										
wet to dry										
No previous treatment	noted									
OTHER:	C	hudiaa /ahaalual	مطاء ا	at awalu)						
	JS 51	tudies (check al	ı tna							
Wound culture		Arterial Doppler with segmental pressures		Magnetic Reso- nance Imaging (MRI)			Past Su	ırgery Invasiv	e Proce	dure
Three phase bone scan		Venous Doppler		Magnetic Reso- nance An- giogram (MRA)			Surgery		•	Year
Tissue biopsy for pathology		Transcutaneous oxygen study		Laser Doppler						
Tissue biopsy for quantitative culture		Transcutaneous oxygen study 72 hours post angio- plasty		12-lead EKG						
X-ray of wound		Transcutaneous oxygen study in chamber		Other						
Chest X-Ray		Refer for an- giogram		No Studies at this time						

Decision Making (check all that apply)

		9 (2.1.2 2.1. 2 2 2 2				
	Studies		Labs			
Wound culture	Transcutaneous oxygen study in chamber	Albumin	Iron Transferin Level			
Three phase bone scan	Refer for angiogram	Basic metabolic panel	Magnesium			
Tissue biopsy for pathol-	Magnetic Resonance Imag- ing (MRI)	blood cultures x 2	Pre-albumin			
ogy Tissue biopsy for quanti-	sue biopsy for quanti- ve culture Magnetic Resonance An- giogram (MRA)		Tissue culture for aerobes, anaerobes and fungi.			
tative culture X-ray of wound			Total Iron			
Chest X-Ray	12-lead EKG	Complete metabolic panel	Total Iron Binding Capacity			
Arterial Doppler with segmental pressures	Other	Complete metabolic panel	Total Protein			
Venous Doppler		ESR	Urinalysis			
Transcutaneous oxygen study		Ferritin	Urinalysis with Culture and Sensitivities			
Transcutaneous oxygen study 72 hours post angioplasty		Folic acid Hgb A1C	Vitamin B12			

Today's Treatment (check all that apply)

	Today 5 TI	Cati
posterior splint	Apply non-adherent dressing	
Normal Saline	antibiotic cream	
Apligraf	cadexomer iodine	
Dermagraft	calcium alginate	
Debride –Sharp	collagen alginate	
Debride- Occlusive	collagen gel	
Local anesthesia	silver impregnated dressing or gel	
Apply enzymatic debrid- ing agent	Xeroform dressing	
Apply foam dressings	Compression dressings to promote edema control	
HBO solution with Nys- tatin	Cover with gauze.	
Apply hydrogel	Cover wound with hydrocolloid pad.	

Cover opsite	Refer to Dietician.	
Cover wound with thin hydrocolloid pad.	Refer to General Surgery for debridement of effected area.	
Double strength tubigrip	Refer to General Surgery.	
Wound Vac	Refer to Orthopedic Surgeon.	
Fit with compression stockings.	Refer to Orthotist for off- loading device.	
Secure with net-gauze retention dressing.	Refer to Physical Therapy for passive range of motion.	
Manual Lymphatic Drainage	Refer to Physical Therapy for whirlpool.	
Begin hyperbaric oxygen therapy	Refer to Podiatry for debride- ment	
Refer back to Primary Care Physician.	Refer to Podiatry.	
Refer for Angioplasty.	Refer to Vascular Surgeon.	
Refer to Cardiology.	Start homecare visits.	

Goals	Diagnosis
Aggressive	
Palliative	
Salvage	

HBO Evaluation Diagnosis								
# of Treatments		Insurance checked						
Past med. History checked		Goals:						
Chronic Osteo (6months)								

Procedu	ures done today
Partial Thick Debridement	Muscle tissue Debridement
Full Thick Debridement	Bone Debridement
Subcutaneous Debridement	Eczematous skin debrid
Nail Debrid	Avulsion of nail plate
Bilaminate Skin	Excision of nail
Biopsy	Wound culture
Secondary closure of wound	Evac of Subun- gual hematoma
I & D -simple	Ear wax re- moval
I & D-compl.ex	Other
I & D– Piloni- dal cyst - simple	
I & D- Piloni- dal cyst - complex	

	Comments	
		·
Physic	ian Signature	

Please See Procedure Note Sheet

General Exam

Exam	Normal	Comment	Skin	Normal	Comment
Mood			Neck Skin		
Orientation			Chest		
Eyes			Abdomen		
ENT			Genitalia		
Neck			Back		
Lymphnodes			Scalp		
Heart			RUE		
Lung			LUE		
Abdomen	·		RLE		
Neurological			LLE		

Detailed Exam

	RUE	LUE			RLE	LLE		R L E	L L E
Lipodermatosclerosis			Lij	odermatosclerosis			Varicosities		
Lymphedema	None	None	Ly	mphedema	None	None	Wounds		
	Mild	Mild			Mild	Mild	Pulses DP	Y	Y
	Moderate	Moderate			Moderate	Moderate		N	N
	Severe	Severe			Severe	Severe		NA	NA
Pulses Radial	Yes	Yes	На	ir	Normal	Normal	HOW ?		
	No	No			Decreasing	Decreasing	Dopplers	Y	Y
	NA	NA	Na	ils	Normal	Normal		N	N
Pulses Ulnar	Yes	Yes			Atrophic	Atrophic	Palpations	Y	Y
	No	No			Mycotoc	Mycotic		N	N
	NA	NA	Se	nsory	WNL	WNL	Pulses PT	Y	Y
Wounds					Decreased	Decreased		N	N
Comment					Decr. Stock	Dec. Stock		NA	NA
							Temperature	Cold	Cold
								Warm	War m
							Edema		
							Mild		
							Moderate		
							None		
							Severe		

Review of Symptoms (circle whether negative or positive—if positive check all that

		Cardiovas	scula	r	neg	pos			G	il	neg	pos
chest pain		low blood pressure		short of breath on e	exer-		Anorexia			yellow jaundice		
arrhythmia		heart attack		palpitations			liver problems			malnutrition		
heart failure		heart murmur		pacemaker			bowel incontinence			blood in stools		
high blood pressure		short of breath laying down					change in appetite			Obesity		
blood clots in legs		claudication		leg cramps			Cirrhosis			recent weight gain loss	or	
leg swelling		rest pain		peripheral vascular disease			Diarrhea			swallowing probler	ns	
vein surgery		necrosis/gangrene						EY	ES		neg	pos
Constitutional neg	pos	Endocrine neg	g pos	GU	neg	pos	Cataracts			Glaucoma		
fever		hot flashes		kidney disease			Glasses / contacts			visual changes		
weight loss		goiter		transplant			ŀ	HEEN	VΤ		neg	pos
chills		diabetes		kidney stones			dentures			sinus surgery		
night sweats		intolerance to cold		blood in urine			difficult swallowing			sinus allergies		
excessive thirst		intolerance to heat		incontinence			hearing loss			sore throat		
		low blood sugar		frequency			cold sores			dental problems		
		thyroid problems		Venereal disease	Venereal disease eustachian tube dysfunction			Recent URI or flu				
				prostate problems						NUTRITION	neg	pos
NEUROL	OGIO	C neg	g po	RE	ESPII	RAT	ORY	neg	pos	Supplemental Nuti	ition	
Stroke		seizures		Asthma			Emphysema			Herbal Supplem	ents	
dizziness		spinal cord injury		Bronchitis			shortness of breath			TPN or Feeding tube		
Migraine Headaches		syncope		COPD	COPD		Tuberculosis			Require a Dieta Consult	ry	
Muscular Dystrophy		TIA/ mini strokes		cold symptoms	cold symptoms		wheezing			PSYCH	neg	pos
MUSC neg	pos	IMMUN neg	g po	cough			collapsed lung			Depression		
Osteoarthritis		Lupus Erythematosis	5		,	SKIN	1	neg	pos	Alcholism		
joint stiffness		Rheumatoid arthritis		dryness			rashes			Chemical dependence	y	
joint swelling		Scleroderma		keloids			nail problems			Under psychological	care	
Myalgia		on steroid medica-		itching			ulcers or sores			Suicide attempt		

$\mathcal{F}\mathcal{F}\mathcal{S}\mathcal{H}$

Maritial Status		Work History	Smokes		Family Members cause of Death			
Married		Occupation	Packs per day		Mother			
Single			Started		Father			
Widow		Retired because	Stopped		Children			
Divorced			Alcohol		Com-			
Family or		Present activity	Rec. drugs					
Friend assists With care			Coffee					

Procedure Note												
Patient Name					Date of Service							
Location #1	Location #1					Procedure						
Location #2						Procedure						
Location #3					Procedure							
Debridement Debride M					Debride Muscl	cle Tissue Debridement; Bone				Debridement: Eczematous skin		
Full Thickness	Part	ial Thi	Thick Sub Q		Anesth Emla			Anesth Emla		Anesth Emla		
Anesth Emla	•		Debri	de	Anesth Lido				Anesth Lido		Anesth Lido	
Anesth Lido		Debride #15		de #15		Time Out			Time Out		Time Out	
Time Out	ime Out Debride #15 I		de #15 NT		Debride #15			Debride #15		Time out 2		

Anesth Lido		Debride #15		Time Out		Time Out		Time Out	
Time Out		Debride #15 NT		Debride #15		Debride #15		Time out 2	
Time Out 2		Debride #5		Debride #5		Debride #5		Debride	
Tolerate				Tolerate		Tolerate		Tolerate	
Incision & Drainage; Abscess; Simple		Incision & Drainage; Abs Complicated or Multiple		Incision & Drainage; Pilonidal cyst; Simple		Incision & Drainage; Pilonidal cyst; Complicated		Bilaminate Skin Substitute	
Anesth Emla		Anesth Emla		Anesth Emla		Anesth Emla		Anesth Emla	
Anesth Lido		Anesth Lido		Anesth Lido		Anesth Lido		Anesth Lido	
Time Out		Time Out		Time Out		Time Out		Time Out	
Time Out 2		Time Out 2		Time Out 2		Time Out 2		Time out 2	
Incision		Incision		Incision		Incision		Bed Prep #15	
Tolerate		Tolerate		Tolerate		Tolerate		Bed Prep #5	
Ear Wax Removal Biops			osy of skin		*Incision and drainage		Graft A/G		
Irrigation		Consent		Path + QC		of hematoma, seroma of fluid collection		Tolerated	
Cerumen		Time Out		Quant Cult		Anesth Emla		Debridement of nail	` '
Exam	kam			Fungal		Anesth Lido		by any method(s); one to five	
Tolerate		Anesth Emla		Hemo AgNO3		Time Out		Anesth lido	
re- pair,complex,trunk;1 m to2.5cm	l.1c	Anesth Lido		Hemo pressure		Time out 2		Time Out	
Anesth Emla		Biopsy		Hemo suture		Incision		Time out 2	
Anesth Lido		Path		Inform		Tolerated		debride	
Time Out		Secondary closure of		Tolerate		excision nail/nail ma-		culture	
Time out 2		surgical wound or de- hiscence, extensive or		avulsion of nail	trix,ptl or comp for perm. Removal		Tolerated		
Closure		complicated		plate,partial or complete,simple;single		[ingrown,deformed nail]		Instruments	
Tolerate		Anesth Emla		Anesth lido		Anesth lido		#3 Currette	
evacuation of subungual hematoma		Anesth Lido		Time Out		Time Out		#5 Currette	
		Time Out		Time out 2		Time out 2		11– Blade	
í									

Debride

Culture

Tolerate

Debride

Culture

Tolerate

Time out 2

Evacuation

Tolerate

Time out 2

Debride #15

Closure

Tolerate

10– Blade

5-Blade

Sutures

#

size

Procedure Comments

Location of Wound:

Physician Signature