					1			
Patient Name				Home Health			ed list reviewed	
Date of Service	Nursing Home			Ch	art reviewed			
Ref.Physician				Episode Start Date		Nurses note reviewed		
Chief Complaint				•	•			
General Appearance	e							
			R	OS				
System	neg	pos	Expand	System	neg	pos	Expand	
Cardiovascular				NEUROLOGIC				
GI				RESPIRATORY				
Constitutional				Bones, Joints, Ext				
Endocrine				IMMUN				
GU				SKIN				
EYES				NUTRITION				
HEENT				PSYCH				
			EX	AM				
	neg	pos	Expand					
Mood								
Orientation								
Eyes								
ENT								
Neck								
Chest								
Abdomen								
Back								
Genitalia								
Neurologic								
RUE								
LUE								
RLE								
LLE								
Other / Comments		•	•					

#### Decision Making (check all that apply)

	Decision Making	(check an that apply)				
	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-	Magnetic Resonance An-	Calcium	Tissue culture for aerobes, anaerobes and fungi.			
tative culture X-ray of wound	giogram (MRA) Laser Doppler	CBC	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 Vitamin B12			
Transcutaneous oxygen		Folic acid				
study 72 hours post angioplasty		Hgb A1C				
	Today's Treatme	ent (check all that apply )				

	Today S TI	eauneni
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  Cover wound with thin hydrocolloid pad.  Double strength tubigrip  Wound Vac  Fit with compression stockings.  Secure with net-gauze retention dressing.  Manual Lymphatic Drainage  Begin hyperbaric oxygen therapy  Refer to Podiatry  Refer to Podiatry.  Refer to Vascular Surgeon.			
hydrocolloid pad.  Double strength tubigrip  Wound Vac  Fit with compression stockings.  Secure with net-gauze retention dressing.  Manual Lymphatic Drainage  Begin hyperbaric oxygen therapy Refer back to Primary Care Physician.  Refer to Podiatry.  Refer to Podiatry.  Refer to Podiatry.  Refer to Podiatry.  Refer to Vascular Surgeon.	Cover opsite	Refer to Dietician.	
Wound Vac Refer to Orthopedic Surgeon.  Fit with compression stockings.  Secure with net-gauze Refer to Physical Therapy for retention dressing.  Manual Lymphatic Drainage Refer to Physical Therapy for whirlpool.  Begin hyperbaric oxygen Refer to Podiatry for debridement Refer back to Primary Care Physician.  Refer for Angioplasty.  Refer to Vascular Surgeon.			
Fit with compression stockings.  Fit with compression stockings.  Refer to Orthotist for offications.  Refer to Physical Therapy for passive range of motion.  Manual Lymphatic Drainage Refer to Physical Therapy for whirlpool.  Begin hyperbaric oxygen Refer to Podiatry for debridement Refer back to Primary Care Physician.  Refer for Angioplasty.  Refer to Vascular Surgeon.	Double strength tubigrip	Refer to General Surgery.	
ings.  Secure with net-gauze Refer to Physical Therapy for passive range of motion.  Manual Lymphatic Drainage Refer to Physical Therapy for whirlpool.  Begin hyperbaric oxygen Refer to Podiatry for debridement Refer back to Primary Care Physician.  Refer for Angioplasty.  Refer to Vascular Surgeon.	Wound Vac	Refer to Orthopedic Surgeon.	
retention dressing.  Manual Lymphatic Drainage  Begin hyperbaric oxygen therapy Refer back to Primary Care Physician.  Refer for Angioplasty.  passive range of motion.  Refer to Physical Therapy for whirlpool.  Refer to Podiatry for debride- ment Refer to Podiatry.  Refer to Podiatry.  Refer to Vascular Surgeon.			
whirlpool.  Begin hyperbaric oxygen therapy Refer to Podiatry for debridement Refer back to Primary Care Physician.  Refer for Angioplasty. Refer to Vascular Surgeon.			
therapy ment  Refer back to Primary Care Physician.  Refer for Angioplasty. Refer to Vascular Surgeon.	Manual Lymphatic Drainage	5 15	
Physician.  Refer for Angioplasty.  Refer to Vascular Surgeon.	0 11 10	_	
		Refer to Podiatry.	
Defen to Condictory Stout homeographics	Refer for Angioplasty.	Refer to Vascular Surgeon.	
Refer to Cardiology. Start nonnecare visits.	Refer to Cardiology.	Start homecare visits.	

# Goals Aggressive Palliative Salvage

Dia	gnos	is	

Hyperbarics					
	# of TX				
Begin with					
Continue with					
Diagnosis	·				

Procedures 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							
r r							

Please See Pro-cedure Note Sheet

	Со	mments	
KX:			 
Physicia	n Signature		

### **Procedure Note**

			1	10	ceaure	INOI	ιe					
Patient Name					Date of	Service						
Location #1					Procedu	Procedure						
Location #2						Procedu	ire					
Location #3						Procedu	ire					
	Det	oridem	ent		Debride Musc	le Tissue		Debridement; Bone		Debridement: Ecze skin	ematou	18
Full Thickness	Part	ial Thi	ck Sub Q		Anesth Emla			Anesth Emla		Anesth Emla		
Anesth Emla			Debride		Anesth Lido			Anesth Lido		Anesth Lido		
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 & Drainag Simple	ge; Abs	scess;	Incision & Drainage; Abs Complicated or Multiple		Incision & Dracyst; Simple	ninage; Pilo	nidal	Incision & Drainage; Pilocyst; Complicated	onidal	Bilaminate Skin S	ubstitu	ite
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	ime 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	ep #5	
Ear Wax Removal			Biop	osy of skin			*Incision and drainag		Graft	A/G		
Irrigation			Consent		Path + QC			of hematoma, seron fluid collection	a or	Tolerated		
Cerumen			Time Out		Quant Cult			Anesth Emla		Debridement of nail(s) by any method(s); one to five		` '
Exam			Time out 2		Fungal			Anesth Lido				one
Tolerate			Anesth Emla		Hemo AgNO3	1		Time Out		Anesth lido		
re- pair,complex,tr m to2.5cm	runk;1	1.1c	Anesth Lido		Hemo pressure	e		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,par		eartial or com- imple;single		[ingrown,deformed	nail]	Instrun	nents	
Tolerate			Anesth Emla		Anesth lido	1		Anesth lido		#3 Currette		
evacuation of subungual		gual	Anesth Lido		Time Out			Time Out		#5 Currette		
hematoma			Time Out	Time Out T		<u> </u>		Time out 2		11– Blade		
Time out 2			Time out 2		Debride			Debride		10– Blade		
Evacuation			Debride #15		Culture			Culture		5– Blade		
Tolerate			Closure		Tolerate			Tolerate		Sutures	#	size
			Tolerate							Juturos		

# Procedure Comments

Location of Wound:	

Physician Signature