

Patient Name		Home Health		Med list reviewed	
Date of Service		Nursing Home		Chart reviewed	
Ref.Physician		Episode Start Date		Nurses note reviewed	

Chief Complaint

General Appearance

ROS			
System	neg	pos	Expand
Cardiovascular			
GI			
Constitutional			
Endocrine			
GU			
EYES			
HEENT			

System	neg	pos	Expand
NEUROLOGIC			
RESPIRATORY			
Bones, Joints, Ext...			
IMMUN...			
SKIN			
NUTRITION			
PSYCH			

EXAM			
	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)

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 pathology		Magnetic Resonance Imaging (MRI)		blood cultures x 2		Pre-albumin	
Tissue biopsy for quantitative culture		Magnetic Resonance Angiogram (MRA)		Calcium		Tissue culture for aerobes, anaerobes and fungi.	
X-ray of wound		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	
Transcutaneous oxygen study 72 hours post angioplasty				Folic acid		Vitamin B12	
				Hgb A1C			

Today's Treatment (check all that apply)

posterior splint		Apply non-adherent dressing		Cover opsite		Refer to Dietician.	
Normal Saline		antibiotic cream		Cover wound with thin hydrocolloid pad.		Refer to General Surgery for debridement of effected area.	
Apligraf		cadexomer iodine		Double strength tubigrip		Refer to General Surgery.	
Dermagraft		calcium alginate		Wound Vac		Refer to Orthopedic Surgeon.	
Debride –Sharp		collagen alginate		Fit with compression stockings.		Refer to Orthotist for off-loading device.	
Debride– Occlusive		collagen gel		Secure with net-gauze retention dressing.		Refer to Physical Therapy for passive range of motion.	
Local anesthesia		silver impregnated dressing or gel		Manual Lymphatic Drainage		Refer to Physical Therapy for whirlpool.	
Apply enzymatic debrid-ing agent		Xeroform dressing		Begin hyperbaric oxygen therapy		Refer to Podiatry for debride-ment	
Apply foam dressings		Compression dressings to promote edema control		Refer back to Primary Care Physician.		Refer to Podiatry.	
HBO solution with Nys-tatin		Cover with gauze.		Refer for Angioplasty.		Refer to Vascular Surgeon.	
Apply hydrogel		Cover wound with hydrocol-loid pad.		Refer to Cardiology.		Start homecare visits.	

Goals

Aggressive	
Palliative	
Salvage	

Diagnosis

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	
Bilaminar Skin		Excision of nail	
Biopsy		Wound culture	
Secondary closure of wound		Evac of Subungual hematoma	
I & D -simple		Ear wax removal	
I & D-complex		Other	
I & D- Pilonidal cyst - simple			
I & D- Pilonidal cyst - complex			

Comments

[illegible]

RX: _____

Physician Signature

Please See Procedure Note Sheet

Procedure Note

Patient Name				Date of Service					
Location #1				Procedure					
Location #2				Procedure					
Location #3				Procedure					
Debridement				Debride Muscle Tissue		Debridement; Bone		Debridement: Eczematous skin	
Full Thickness	Partial Thick		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 & Drainage; Abscess; Simple		Incision & Drainage; Abscess; Complicated or Multiple Sites		Incision & Drainage; Pilonidal cyst; Simple		Incision & Drainage; Pilonidal cyst; Complicated		Bilaminare 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		Biopsy of skin				*Incision and drainage of hematoma, seroma or fluid collection		Graft	A/G
Irrigation		Consent		Path + QC				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			
Tolerate		Anesth Emla		Hemo AgNO3		Time Out		Anesth lido	
re-pair,complex,trunk;1.1cm to2.5cm		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 surgical wound or dehiscence, extensive or complicated		Tolerate		excision nail/nail matrix,ptl or comp for perm. Removal [ingrown,deformed nail]		culture	
Time out 2					Tolerated				
Closure				avulsion of nail plate,partial or complete,simple;single				Instruments	
Tolerate		Anesth Emla		Anesth lido		Anesth lido		#3 Curette	
evacuation of subungual hematoma		Anesth Lido		Time Out		Time Out		#5 Curette	
		Time Out		Time out 2		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							

Procedure Comments

Location of Wound :

Physician Signature