

A06077

Physical examination	03/Apr/11		4/3/11 by EP & MW. Tip avulsion to both LH5 and LFD3. Bones exposed. ** Function:01800** ** Function:00195** ** Comments:4/3/11 by EP & MW. Tip avulsion to both LH5 and LFD3. Bones exposed.**			
Administration of medication	03/Apr/11		Sedation for examination and surgical repair. ** Topography:11663 Morphology:14000 Comments:4/3/11 by EP. Left hand D5 tip avulsion, bone exposed.** ** Topography:11947 Morphology:14000 Comments:Left foot D3 tip avulsion, bone exposed.** ** Comments:Sedation for examination and surgical repair.**			
Ketoprofen (Ketofen)	04/Apr/11	07/Apr/11	75.000 mg	PO	BID	AM(-)PM(
Cephalexin (Keflex)	04/Apr/11	16/Apr/11	312.500 mg	PO	BID	AM()PM(
Atropine	03/Apr/11	03/Apr/11	0.270 mg	IM	SID	AM()
Ketoprofen (Ketofen)	03/Apr/11	03/Apr/11	60.000 mg	IM	BID	AM(-)PM(
Ketamine HCl	03/Apr/11	03/Apr/11	220.000 mg	IM	SID	AM()
Cefazolin (Kefzol)	03/Apr/11	03/Apr/11	300.000 mg	IM	BID	AM()PM(
Amputation			Amputated LHD5P3 and LFD3P3. ** Comments:Amputated LHD5P3 and LFD3P3.**			
Suture of wound following debridement			Clipped and cleaned the sites with Nolvasan solution. Amputated LHD5P3 and LFD3P3. Suture of wounds using Dexon-3 and Closed with Dermalon-3. Bandage both left hand and left foot. ** Comments:Clipped and cleaned the sites with Nolvasan solution. Amputated LHD5P3 and LFD3P3. Suture of wounds using Dexon-3 and Closed with Dermalon-3. Bandage both left hand and left foot.**			
Treatment and/or observation			Plan: Initiate antibiotics and analgesic therapy. Bandage change EOD until healed. Monitor condition of the trauma sites during bandage changes. ** Comments:Plan: Initiate antibiotics and analgesic therapy. Bandage change EOD until healed. Monitor condition of the trauma sites during bandage changes.**			
Administration of medication	05/Apr/11		4/5/11 by EP. Sedation for bandage change. ** Comments:4/5/11 by EP. Sedation for bandage change.**			
Atropine	05/Apr/11	05/Apr/11	0.270 mg	IM	SID	AM()
Ketamine HCl	05/Apr/11	05/Apr/11	100.000 mg	IM	SID	AM()