PARKLAND MEMORIAL

OPERATIVE RECORD

Nov. 22, 1963

Connally, John Individuals and Organizations Involved or Interviewed UNIT # 263699

PRE-OPERATIVE DIAGNOS:S:	Gunshot Wound, Ri	ght Chest,	Right W	rist, Left Thich	A de la companya della companya della companya de la companya della companya dell
POST-OP ERATIVE	Same	·			
Exp OPERATION: <u>Gun</u>	loration and Debri shot Wound of Left	dement of Thigh		below) BEGAN: 16:00	ENDED: 16:20
ANESTHETIC:	eneral	_ BEGAN:		AN ESTHESIOLO	Gist Geisecke
SURGEON:D	c. Shires			AINS:	1
ASSISTANTS: DES.	. McClelland, Baxto	er and Patr	nan	APPLIANCES:	
SCRUB NURSE: Oliver	CIRC.	Deming a Schrodor	nd	CASTS/SPLINTS:	
	ST Correct, PS		DRUGS	·) · · · · · · · · · · · · · · · · · ·	FLUIDS AND BLOOD
COMPLICATIONS:	WThis position of the left thigh.	THE CHES	L In Tilty	nac hoon diamen-	h the operation on d by Dr. Shaw, the

middle and lower third, medial aspect, of the left thigh. X--rays of the thigh and leg revealed a bullet fragment which was imbedded in the body of the femur in the distal third. The leg was prepared with Phisohex and I.O. Prep and was draped in the usual fashion. Operative Findings: Following this the missile wound was excised and the bullet tract was explored. The missile wound was seen to course through the subcutaneous fat and into the vastus medialis. The necrotic fat and muscle were debrided down to the region of the femur. The direction of the missile wound was judged not to be in the course of Description of Operation: the femoral vessel, since the wound was distal and anterior to Hunter's canal. Following complete debridement of the wound and irrigation with saline, the wound was felt to be adequately debrided enough so that three simple through-and-through, stainless steel Alby #28 wire sutures were used encompassing skin, subcutaneous tissue, and muscle fascia on both sides. Following this a sterile dressing was applied. The dorsalis pedis and posterior tibial pulses in both legs were quite good. The thoracic procedure had been completed at this time, the debridement of the compound fracture in the arm was still in progress at the time this soft tissue injury repair was completed.