

1275 NOV 19, 03

DATE		NOV 19, 03															HOSPITAL DAY					
		DX																				
TIME		06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	18	19	20	21	
V I T A L S	BP Arterial line	103/46	103/42	104/41	107/51	130/57	129/57	130/57	130/58	128/56	127/53	129/53	132/50	129/52	130/52	132/50	133/51	129/52	130/52	132/50	133/51	
	BP Cuff																					
	Temperature	98.6						98.3						99.1				99.1				
	Pulse	116	118	118	115	119	113	115	115		119	111	121	109	118	117	118	119				
	Respiratory Rate	24	24	24	30	30	30	30	30		30	30	30	30	30	30	30	30				
	MAP	64	61	63	74	77	81	81	81	78	78	76	76	75	73	78	79	79				
	CVP	16	20	22	-	-	-	23	20		22	18	19	20	22	18	19	19				
	Dz sat	90	92	91	90	95	93	93	93		93	95	95	94	94	94	96	96				
	F _i O ₂	85	85	85	87	87	80	87	87		87	87	80	75	75	75	100	100				
	Mode	STAN	Simv	S	S	S	S	S	S		S	S	S	S	S	8cm	8cm	8cm				
PEEP	15	15	15	15	15	15	15	15		15	15	15	15	15	15	10	10					
PIP	44	44	42	48	53	48	46	46		46	43	45	46	47	45	57	50					
Bladder Primer													23									
I N T A K E	TIME	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	06	07	08	09	
	MIVF	300	300	300	300	300	300	300	300	600	100	100	100	150	150	150	150	150	150	150	150	
	IVPB	100	100	60	300	200	60	720	50		60	50		50		250	410					
	Dobutamine	5	5	5	5	5	5	5	5	5	5	5	10	10	10	10	10	10	10	10	10	
	Dopa	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	
	Versed	10	10	10	10	10	10	10	10	80	10	10	10	10	10	10	10	10	10	10	10	
	Vecuronium	4	4	4	4	4	4	4	4	32	4	4	4	4	4	4	4	4	4	4	4	
	MSO4	8	8	8	8	8	8	8	8	44	8	8	8	8	8	8	8	8	8	8	8	
	Lasix	3	3	3	40	40	40	40	40	320	40	40	40	40	40	40	40	40	40	40	40	
	TF	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
PRBC																						
TOTALS																						
O U T P U T	URINE	3	12	36	30	30	30	15	30	300	28	31	34	18	14	14	20	25				
	SP gr																					
	S/A																					
	NG																					
	EMESIS																					
STOOL																						
D R A I N S	ABDO: BAC	270																				
	TOTALS																					

MEDCOM - 23841

POST-OP DAY									ACUITY LEVEL CLASSIFICATION												
22 23 24 01 02 03 04 05																					
V I T A L S I G N S	18	17	18	19	20	21	22	23	R E S P I R A T O R Y	TIME	0:30	1:00	1:45	1500	1730	1900	2200	0300	0500		
	131	126	122	134	139	142	150	141		MODE	1	S	S	SIM	SIM	SIM	SIM	SIM	SIM		
	98.8		98.9		99.2			97.4		F _{IO2}		80	80	75	75	80	75	81	90		
	120	116	115	114	116	115	120	117		TV		690	690	690	690	690	690	690	690		
	30	30	30	30	30	30	30	30		RATE		30	30	30	30	30	30	30	30		
	78	78	81	81	82	83	83	84		PEEP		15	15	15	15	15	15	15	15		
	18	18	18	18	18	19	20	16		A	pH	7.41	7.16	7.23							
	96	95	94	93	93	93	94	93		B	PCO ₂	53.1	49.7	45.7							
	80	80	75	75	75	75	80	85		B	PO ₂	66	61	67							
	15	15	15	15	15	15	15	15		G	HCO ₃	14	18	20							
N S I G N S	15	15	15	15	15	15	15	L A B O R A T O R Y	TIME	5:30											
	80	50	80	50	50	47	51		48	CLUCOSE	106										
	22	23	24	01	02	03	04		05	Na/K	148										
	18	17	18	19	20	21	22		23	Cl/CO ₂	180										
	150	150	150	150	150	150	150		150	BUN/Cr	5.2										
	50		50							WBC/PLATELET	19.8										
	10	10	10	10	10	10	10		10	Hct/Hgb	20										
	9	9	9	9	9	9	9		9		28.3										
	10	10	10	10	10	10	10		10												
	4	4	4	4	4	4	4		4												
A K E S	8	8	8	8	8	8	8	A C T I V I T Y	TIME	13:00											
	40	40	40	40	40	40	40		MOUTH CARE												
	10	10	10	10	10	10	10		BATCH												
	4	4	4	4	4	4	4		SKIN CARE		✓										
	8	8	8	8	8	8	8		FOLEY CARE		✓										
	40	40	40	40	40	40	40		TRACH CARE												
	10	10	10	10	10	10	10		ROM EXERCISES												
	4	4	4	4	4	4	4														
	8	8	8	8	8	8	8														
	40	40	40	40	40	40	40														
O U T P U T	22	23	24	01	02	03	04	05	E V E N I N G	TIME											
	80	93	21	28	25	25	25	16		MOUTH CARE											
	411	434	455	480	485	510	510	566		BATCH											
										SKIN CARE		✓									
										FOLEY CARE		✓									
										TRACH CARE											
										ROM EXERCISES											
24° 180° TOTALS									NURSE'S SIGNATURE												
WT Yesterday _____ wt Today _____									INITIALS												
INTAKE									OUTPUT												
IV _____									Urine: 566												
Po _____									825												
TOTAL _____									TOTAL 3800												
RAI ANCE _____																					

MEDCOM - 23842

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA

For use of this form, see AR 40-66; the proponent agency is the Office of The Surgeon General

REPORT TITLE

INTENSIVE CARE NURSING FLOW SHEET

OTSG APPROVED (Date)

QA Apr 8 Mar 89

		INITIAL SHIFT ASSESSMENT			
		TIME	INITIALS	18:30	INITIALS
N E U R O	PUPILS	OTIS	[Redacted]	2.5mm PERRL sluggish	[Redacted]
	SENSORIUM	2.5mm sluggish	[Redacted]	2.5mm PERRL sluggish	[Redacted]
		Veumonium 4cch	[Redacted]	Vec 4cc/° & movement	[Redacted]
		na most, MS04 8cc/h	[Redacted]	MS04 8cc/° Versed Med/°	[Redacted]
R E S P I R A T O R Y	RESPIRATORY PATTERN	Bilat + equal	[Redacted]	Ventilated & bilat = rise & lower	[Redacted]
	BREATH SOUNDS	Coarse rhonchi	[Redacted]	Coarse rales/rhonchi	[Redacted]
	SECRETIONS	@ times in upper trachea	[Redacted]	suctioned via ETT tube	[Redacted]
		@ times rales in base Bilat	[Redacted]	s/p resp rx & thick yellow	[Redacted]
S I G N	COLOR	Normal for race	[Redacted]	Brown normal for race	[Redacted]
	INTEGRITY	dependent edema -	[Redacted]	Generalized whole body edema 3+ pitting	[Redacted]
		Sturtans. See wound chart	[Redacted]	penis & scrotum edema	[Redacted]
		(1) TLC - prox - Dander	[Redacted]	(2) subclavian TLC	[Redacted]
L I N E	LOCATION	(1) TLC - prox - Dander	[Redacted]	(2) subclavian TLC	[Redacted]
	CONDITION	CVP as well as unspig	[Redacted]	Proximal - CVP line Distal - 9.15 200°	[Redacted]
		Distal - Daburam @	[Redacted]	Medial - Versed @ 10 ml/° MS04 2mg/° Vec @ 4ml/° @ 5ml/°	[Redacted]
		Emcy/Kylin Medical	[Redacted]	Radial A-line - Zeroed @ 4°	[Redacted]
A B D O M E N	ABDOMEN	Large distal dist	[Redacted]	large & fast distention	[Redacted]
	BOWEL SOUNDS	gurg. hypoaclous BS	[Redacted]	hyperactive BS @ R & L Quad.	[Redacted]
		TFE 10 cch through	[Redacted]	TF @ 10cc & flush via Dobhoff tube	[Redacted]
		no bps. NHT @ 100 = US	[Redacted]	N/G LES & brown green drainage	[Redacted]
C A R D I O V A S C U L A R	URINE:	Foley for gravity	[Redacted]	Foley tog 5T drain	[Redacted]
	COLOR/CLARITY	Amber, green	[Redacted]	tanion yellow sedimented	[Redacted]
		230cc/h	[Redacted]	> 30% Lax @ 40/°	[Redacted]
	CARDIAC RHYTHM	S1 S2 8T @ 100's	[Redacted]	distal S1 S2 5T 120's no ectopy	[Redacted]
	MAP 70 CVP 25	[Redacted]	MAP 70 CVP 25	[Redacted]	
	pulses weak distal edema	[Redacted]	pulses 2+ x 4 extremities palpable	[Redacted]	
	pedal pulses dopplered + heard	[Redacted]		[Redacted]	
		LEGEND	Cr - Creatinine	ICP - Intracranial Pressure	S/A - Fractional
			F _I O ₂ - Fraction of Inspired O ₂	PCO ₂ - Pressure of Arterial CO ₂	SAT - Saturation
			HCO ₃ - Bicarbonate	PEEP - Positive End Expiratory Pressure	TRACH - Tracheostomy

(Continue on reverse)

PREPARED BY (Signature & Title)

[Redacted signature and title]

DEPARTMENT/SERVICE/CLINIC

ICU 1

DATE

18 NOV 83

written entries made in patient's chart, hospital or medical facility)

[Redacted signature]

b(6)-4

- HISTORY/PHYSICAL
- OTHER EXAMINATION OR EVALUATION
- DIAGNOSTIC STUDIES
- TREATMENT
- FLOW CHART
- OTHER (Specify)

DA FORM 1 MAY 78 4700 Proponent: Dept of Nurs

MEDCOM - 23843

MEDDAC FBg OP 375, 1 Apr 90 (HSXC-NU)

b(6)-4

18 NOV 03

DATE		18 NOV 03		DX																						HOSPITAL DAY	
V I T A L S I G N S	TIME	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21										
	BP Arterial Line	125/69	120/65	119/64	115/61	100/60	119/58	114/55	119/55		108/53	107/51	110/51	112/52	114/50	113/51	114/50	112/50									
BP Cuff	127/51	117/55																									
Temperature	97.6	96.8		97	96.3			96.5				96.7			97.4												
Pulse	99	101	101	95	95	97	96	98		98	102	104	101	101	114	117	117										
Respiratory Rate	25	24	24	24	24	24	24	24		24	24	24	24	24	26	33	30										
SaO2	94	94	94	91	93	94	92	93		95	94	93	92	93	92	91	92										
FiO2	100	100	100	100	100	90	90	90		90	85	88	88	85	85	85	85										
Mode	S	S	S	S	S	S	S	S		S	S	S	S	S	SIMV	SIMV	SIMV										
MAP	82	81	80	77	67	74	71	71		68	68	68	68	74	70	70	69										
PESP	15	15	15	15	15	15	15	15		15	15	15	15	15	15	15	15										
PIP	53	46	49	48	47	44	47	46		48	45	41	46	43	42	43	43										
CVP		19	24	24	26	27		27		23	20	off	off	off	24	24	23										
I N T E N S I V E	TIME	06	07	08	09	10	11	12	17	8°T	14	15	16	17	18	19	20	21	8°T								
	MIVE	200	200	200	200	200	200	200	200	1600	200	200	200	200	200	200	200	200	3200								
	IUPB	100		250				55		405	5		50	35	50	50	50	50	3200								
	M504	8	8	8	8	8	8	8	8	60	8	8	8	8	8	8	8	8	8								
	Versed	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10							
	Vecuronium	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4							
	Tube Feed	10	10	10	10	10	10	10	10	10	80	10	10	10	10	10	10	10	10	10							
	NGT/DRAINAGE										130	7.2	60														
	OBUTAMINE	5	5	5	5	5	5	5	5	40	5	5	5	5	5	5	5	5	5	5							
	LASIX qH										8																
TOTALS										2491																	
O U T P U T	URINE	HOUR	30	28	10	24	20	18	16	17	163	6	18	19	16	50	36	30	30								
	TOTAL	30																									
	sp gr																										
	S/A																										
NG	OUTPUT									200	200			200													
pH																			5.0								
GUAC																											
EMESIS																											
STOOL																											
DRAINS																											
TOTALS											363																

POST-OP DAY									ACUTY LEVEL CLASSIFICATION				
	22	23	24	01	02	03	04	05	TIME	4A	10A	12N	1300
V	110	115	114	115	124	133	108	103					
I	47	44	50	51	60	64	45	45					
T			98 ⁹					98 ¹					
A	125	121	124	120	120	120	121	116					
L	48	46	36	24	24	27	24	24					
S	94	92	90	90	89	90	90	90					
S	85	100	100	90	100	90	85	85					
I	67	70	70	71	80	85	65	63					
G	15	15	15	15	15	15	15	15					
N	48	44	46	46	48	40	44	46					
S	23	24	25	25	24	18	16	19					
I	200	200	200	200	200	200	200	200	8 [°] T				
N	50		150						4800				
T	8	8	8	8	8	8	8	8	96				
A	10	10	10	10	10	10	10	10	120				
K	4	4	4	4	4	4	4	4	96				
E	10								240				
O	9	9	9	9	9	9	9	9	377				
U	5	5	5	5	5	5	5	5	135				
T	40	40	40	40	40	40	40	40	60				
P									408				
U									7327				
T	31	38	25	30	30	30	10	26	588				
P													
U													
T													
									24 ^h & 0 TOTALS				
									NURSE'S SIGNATURE				
									INITIALS				
									wt Yesterday				
									wt Today				
									INTAKE				
									OUTPUT				
									IV				
									Urine:				
									po				
									TOTAL				
									TOTAL				
									BALANCE				

MEDCOM - 23845

NEUROLOGICAL ASSESSMENT											
S C A M C	HOURS		07/12/18							LEGEND C Closed by swelling T Trach/Endo S Slurring D Dysphasia R Receptive E Expressive	
	EYES OPEN	SPONTANEOUSLY	4								
		TO SPEECH	3								
		TO PAIN	2								
		NO EYE OPENING	1	1	1	1					
	BEST VERBAL RESPONSE	ORIENTED	5								
		CONFUSED	4								
		VERBALIZES	3								
		VOCALIZES	2								
		NO VOCALIZATION	1	BEST PAT OT							
BEST MOTOR RESPONSE	OBLYS COMMANDS	6									
	LOCALIZES PAIN	5									
	FLEXION WITHDRAWAL	4									
	ABNORMAL FLEXION	3									
	EXTENSION TO PAIN	2									
	NO MOTOR RESPONSE	1									
L M B A R M E N T	ARMS	NORMAL POWER									
		MILD WEAKNESS									
L M B A R M E N T	LEGS	NORMAL POWER									
		MILD WEAKNESS									
P U P I L S	RIGHT	SIZE REACTION	2.5	2.5	2.5						
			+	+	+						
	LEFT	SIZE REACTION	2.5	2.5	2.5						
			+	+	+						
PUPIL SCALE		● 2 ● 3 ● 4 ● 5 ● 6 ● 7 mm									
ICP									+ Intact - Abnormal		
CEREBRAL PERFUSION PRESSURE											
VASCULAR ASSESSMENT											
HOURS		07/12							LEGEND + + Normal + Weak - Absent D Doppler R Right L Left		
Upper E	R	+	+	+							
	L	+	+	+							
LB	R	D	D	D							
	L	D	D	D							
	R										
	L										
	R										
	L										
	R										
	L										

MEDCOM - 23846

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA

For use of this form, see AR 40-66; the proponent agency is the Office of The Surgeon General

REPORT TITLE

INTENSIVE CARE NURSING FLOW SHEET

OTSG APPROVED (Date)

QA Apr 8 Mar 89

		INITIAL SHIFT ASSESSMENT			
		TIME	INITIAL	INITIALS	INITIALS
N E U R O	PUPILS	0630	[Redacted]	ble-2	1830
	SENSORIUM	Peril 28mm flow No Movement Noted. Deep pain response.			25mm P&RL sluggish sedated w vecuronium @ Hmg ^l , versed 10mg ^l , msoy @ 8mg ^l .
R E S P I R A T O R Y	RESPIRATORY PATTERN	Oroally intubated w/			ETT 20 cm teeth SIMV 24
	BREATH SOUNDS	Rhonchi rales to base			TV 750, FIO ₂ 65%, P-15, PIP 48
	SECRETIONS	Thin copious with frequent ventil.			Rales throughout thick yellowish secretions noted
S K I N	COLOR	Normal			WNL for race. abd discolor
	INTEGRITY	Peri wound BSW Multiple dressings			@ flank disc serious drainage
	LOCATION	TU left sc. intact.			disc to back C/D, I
I V S I T E	CONDITION	A-line @ Rad Versed 10mg ^l Msoy 8mg Vecuronium 4mg ^l NS 25cc			ASC TLE Dobutamine @ 5mg/kg/min indistal port, NSE 2cc @, versed @ 10mg ^l + msoy @ 8mg ^l infusing into medial port, CVP monitored in proximal port distended
	ABDOMEN	Large			hyperactive in all 4 quad
	BOWEL SOUNDS	hyperactive Dressing to Mid Abdomen Salem sump to suction drainage clamped.			Expose NST to US & small and large drainage, @ more distal @ osmyl @ prox to gravity chamber w/line w= 30-40s
G U	URINE:	Color			
	COLOR/CLARITY	amber			
		30-35cc			
C A R D I O V A S C U L A R	CARDIAC RHYTHM	ST. HR 107-110 RISC Bulge @ generalized edema. A-line @ Rad TU left sc			SR to ST ECG top 90s-100s +1 palpable pulses @ LE +2 palpable pulses @ US Edema throughout 23 sec cap refill in all 4 quad
	LEGEND		Cr - Creatinine	ICP - Intracranial Pressure	S/A - Fractional
			F _I O ₂ - Fraction of Inspired O ₂	PCO ₂ - Pressure of Arterial CO ₂	SAT - Saturation
		HCO ₃ - Bicarbonate	PEEP - Positive End Expiratory Pressure	TRACH - Tracheostomy	

(Continue on reverse)

PREPARED BY: [Redacted] ble-2 DEPARTMENT/SERVICE/CLINIC: ICU DATE: 17 Nov 89

written entries give: Name—last, first, middle, grade, unit, hospital (medical facility)

[Redacted] ble-4

- HISTORY/PHYSICAL
- OTHER EXAMINATION OR EVALUATION
- DIAGNOSTIC STUDIES
- TREATMENT
- FLOW CHART
- OTHER (Specify)

DA FORM 1 MAY 78 4700 Proponent: Dept of Nurs

MEDCOM - 23847

MEDDAC FBg OP 375, 1 Apr 90 (HSXC-NU)

NOV 03

DATE		DX																		HOSPITAL DAY		
TIME		06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
V I T A L S I G N S	BP Arterial Line	145/80	126/71	130/72	117/65	119/68	132/70	133/70	129/71	144/80	148/81	147/80	152/81	151/81	151/80	151/80	151/80	151/80	151/80			
	BP Cuff	132/75	105/72	132/70	117/68	107/63	118/67	133/65		120/61	135/79		123/61	136/61	137/67	135/66	108/66	111/67				
	Temperature	96.8	96.7		96.7		96	95.4	0	95	94.6	94.7	95.1	95.8	95.8	95.8	95.7	96.1				
	Pulse	107	110	107	99	91	93	89	89	92	94	97	98	99	96	101	93	92				
	Respiratory Rate	21	24	24	20	20	24	24	24	24	24	24	25	24	24	23	23	24				
	SpO2	98%	99	100	98	95	94	92	93	96	96	96	94	94	93	93	88	96				
	FiO2	75	75	75	70	65	60	60	60	70	70	70	65	65	65	65	65	100				
	MODE	S	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV	SIMV				
	MAP	95	87	88	84	85	85	91	87	88	89	87	102	102	102	91	90	73	72			
	PEEP	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15				
	PIP	41	40	44	43	42	43	42	41	44	41	44	42	45	44	44	46	44				
	CVP	12	10	11	15	N	16	25	26	76	18	15	15	12	16	17	19	17				
	TIME		06	07	07	09	10	11	12	13	14	15	16	17	18	19	20	21	22	8 ^{PT}		
	I N T E N S I V E T R E A T M E N T	MIVE	25	25	25	25	250	250	250	250	250	250	250	250	250	250	250	250	250	250		
IVPB		50		300						50									50			
DOBTFRAP																						
M504		8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8				
Versed		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10				
Vecuronium		3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4				
labetalol																						
Tube Feed		hold			10	10	10	10	10	10	10	10	10	10	10	10	10	10				
Bolus					1000																	
H2O					60		60					60							500			
TOTALS															115							
O U T P U T		URINE	HOUR TOTAL	35/35	30/65	35/70	34/100	35/85	30/65	22/25	45/80	60/340	45/85	62/45	40/85	40/95	42/53	42/51	32/61	15/67		
		NG	OUTPUT																			
			PH																			
		GUAC																				
EMESIS																						
STOOL																						
DRAINS																						
TOTALS																						

POST-OP DAY							ACUITY LEVEL CLASSIFICATION																			
							R E S P I R A T O R Y	TIME																		
								0630	0830	0930	1000	1100														
								MODE	SPMV	SPMV	SPMV	SPMV	SPMV													
								F,O ₂	75	70	65	60	65													
								TV	750	750	750	750	750													
								RATE	24	24	24	24	24													
							PEEP	15	15	15	15	15														
							A A B G	TIME																		
								PH																		
								PCO ₂																		
								PO ₂																		
								HCO ₃																		
							SAT																			
							BASE																			
							TIME																			
							GLUCOSE																			
							Na/K																			
							Cl/CO ₂																			
							BUN/Cr																			
							WBC/PLATELET																			
							Hct/Hgb																			
							TIME																			
							MOUTH CARE																			
							BATH																			
							SKIN CARE																			
							FOLEY CARE																			
							TRACH CARE																			
							ROM EXERCISES																			
							24 HR TOTALS																			
							wt Yesterday					wt Today					NURSE'S SIGNATURE	INITIALS								
							INTAKE					OUTPUT														
							IV 9092					Urine: 1297														
							TOTAL					TOTAL														
							BALANCE					BALANCE														
V	24	24	01	02	03	04	05																			
I	113/60	122/72	118/64	118/63	114/63	119/65	117/64																			
T	114/51	119/85	123/55	122/53	125/57	120/55	122/50																			
A	96.2	95.5	95.7	95.8	96.1	96.3	96.5																			
L	94	89	89	86	90	94	96																			
S	24	42	22	16	21	24	24																			
J	96	90	93	91	90	91	92																			
G	90	90	80	80	100	100	100																			
N	SMV	SMV	SMV	SMV	SMV	SMV	SMV																			
S	74	100	80	80	84	79	80																			
	15	15	15	15	15	15	15																			
	43	48	41	35	46	47	47																			
	20	26	28	29	26	22	24																			
	23	24	01	02	03	04	05	Total	8° T																	
	125	1	150	300	200	200	200	4319																		
		100						550																		
	8	8	8	8	8	8	8	62																		
	10	10	10	10	10	10	10	70																		
	4	4	4	4	4	4	4	28																		
	10	10	10	10	10	10	10	70																		
	300	500	500					3000																		
		100						415																		
								9092																		
	14	27	30	30	10	35	25	191																		
	610	567	697	727	731	772	747	5500																		
								450																		
								450																		

NEUROLOGICAL ASSESSMENT											
C M A S C A E L M B M D V E R T	HOURS		0630 PM							LEGEND C Closed by swelling T Trach/Endo S Slurring D Dysphasia R Receptive E Expressive R Right L Left Record separately if there is a difference between the two sides. ++ Brisk + Slow - No Response + Intact - Abnormal	
	EYES OPEN	SPONTANEOUSLY	4								
		TO SPEECH	3								
		TO PAIN	2								
		NO EYE OPENING	1	1	1						
	BEST VERBAL RESPONSE	ORIENTED	5								
		CONFUSED	4								
		VERBALIZES	3								
		VOCALIZES	2								
		NO VOCALIZATION	1	1	E						
BEST MOTOR RESPONSE	OBEYS COMMANDS	6									
	LOCALIZES PAIN	5									
	FLEXION WITHDRAWAL	4									
	ABNORMAL FLEXION	3									
	EXTENSION TO PAIN	2									
	NO MOTOR RESPONSE	1	1	1							
	ARMS	NORMAL POWER									
MILD WEAKNESS											
SEVERE WEAKNESS											
ABNORMAL FLEXION											
ABNORMAL EXTENSION											
NO RESPONSE			✓	1							
LEGS	NORMAL POWER										
	MILD WEAKNESS										
	SEVERE WEAKNESS										
	ABNORMAL FLEXION										
	ABNORMAL EXTENSION										
NO RESPONSE			✓	1							
PUPILS	RIGHT	SIZE	2	25							
		REACTION	+	+							
	LEFT	SIZE	2	25							
		REACTION	+	+							
PUPIL SCALE											
ICP											
CEREBRAL PERFUSION PRESSURE											
VASCULAR ASSESSMENT											
HOURS		06	10							LEGEND ++ Normal + Weak - Absent D Doppler R Right L Left	
UE	R	+	+	/	/	/	/	/	/		
	L	+	+	/	/	/	/	/	/		
LE	R	+	+	/	/	/	/	/	/		
	L	+	+	/	/	/	/	/	/		
	R	/	/	/	/	/	/	/	/		
	L	/	/	/	/	/	/	/	/		

MEDCOM - 23850

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA
For use of this form, see AR 40-66; the proponent agency is the Office of The Surgeon General

REPORT TITLE

INTENSIVE CARE NURSING FLOW SHEET

OTSG APPROVED (Date)
QA Apr 8 Mar 89

		INITIAL SHIFT ASSESSMENT	
	TIME	INITIALS	INITIALS
N	PUPILS	0635	1820
	SENSORIUM	2.5 mm + R/S steady sedated & unres @ 100%	2.5 mm PERL sluggish sedated & unres @ 100%
R	RESPIRATORY PATTERN	Normal + clear	ETT #8 @ 28.5 cm hub
	BREATH SOUNDS	Crackles + Rhonchi	rales throughout
	SECRETIONS	Throughout Copious white sputum Dil + pink color ETT - pink sputum	Copious yellow sputum oral ETT SIMV 24, TV 750, RM 70% P-10, O2 sats 95%
S	COLOR	MV RR24 TV 750 P10255	WNL FOR RACE, midline abd dia
	INTEGRITY	per 5 - intact	C, D, 1 @ flank drsg saturated
L	LOCATION	for base. Sechard low	& serous fluid, back drsg C, D, 1
	CONDITION	(DSC TLC distended clotted. D5 1/2 NR douch - versa at 1004 infusing @ 1004 2 gms Wane for	(DSC TLC & versed, vec, MSO4 + NSE 17 sec infusing (B) radial A line & produced but doesn't even respond to NBP
G	ABDOMEN	lay back, distended	distended
	BOWEL SOUNDS	hyperactive	hyperactive BS in all 4 quad.
U	Tubes -	(R) none Nait to LIS (L) none Dobhoff	(R) dobhoff @ 100cm @ 50ml/hr (L) NGT to LIS @ yellowish fluid flow to gravity @ amber urine NO @ 50ml/hr
	URINE:	Color to green	
C	CARDIAC RHYTHM	S1 S2 Q murmur DJUD ST-100's ↓ BP = 110/70 110/70's	ST2 (ectopy) HR 90-100 DJVD, BP 140/90 + 1 palpable pulse @ L2, + 2 @ L3 < 3 sec cap ref 5/11 mail 4 ext. edema throughout

LEGEND Cr - Creatinine ICP - Intracranial Pressure S/A - Fractional
F₂O₂ - Fraction of Inspired O₂ PCO₂ - Pressure of Arterial CO₂ SAT - Saturation
HCO₃ - Bicarbonate PEEP - Positive End Expiratory Pressure TRACH - Tracheostomy

(Continue on reverse)

PREPARED BY (Signature & Title) DEPARTMENT/SERVICE/CLINIC DATE
ICU 15 NOV 83

PATIENT'S IDENTIFICATION (For typed or written entries give: Name—last, first, middle; grade; date; hospital or medical facility)
[Redacted] plus-4

- HISTORY/PHYSICAL
- OTHER EXAMINATION OR EVALUATION
- DIAGNOSTIC STUDIES
- TREATMENT
- FLOW CHART
- OTHER (Specify)

DA FORM 1 MAY 78 4700
Proponent: Dept of Nurs

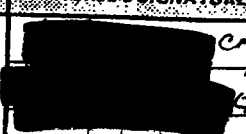

MEDCOM - 23851

MEDDAC FBg OP 375, 1 Apr 90 (HSXC-NU)

DATE 15NW03		DX																				HOSPITAL DAY	
TIME		0600	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21						
V I T A L S I G N S	BP Arterial Line	152/90	153/88	150/76	152/76	142/63	147/68	148/60	151/83	152/75	142/64	147/70	149/72	152/77	149/77	157/85	153/69						
	BP Cuff	92														132/81	155/82	117/71					
	Temperature	98.6			99.2	98.8		98.6					99.2		98.5	98.3	97.9	98.8					
	Pulse	96	100	88	96	101	101	102	98		86	103	105	100	103	105	104	94					
	Respiratory Rate	24	24	24	24	24	24	24	24		24	24	24	24	24	24	24	24					
	SaO2	96	96	93	94	91	90	93	91		96	92	91	95	93	95	91	86					
	FiO2	50	50	50	50	65	80	70	70		90	75	75	75	70	70	100	100					
	MODE	S	S	S	S	S	S	S	S		S	S	S	S	S	S	S	S					
	MAP	111	112	99	98	82	99	100	104		99	90	90	92	102	99	102	80					
	PEEP	5	5	5	5	5	5	8	8		10	10	10	10	10	10	10	10					
	PiP	34	40	40	40	40	45	38	37		40	35	35	33	40	42	42	40					
	CVP	14	14	17	18	15	14	13	17		12	11	10	9	14	13	15	17					
	TIME		06	07	08	09	10	11	12	13	8°T	14	15	16	17	18	19	20	21	8°T			
	N T A K E	MIVE	200	200	200	175	175	175	175	175	175	175	175	175	175	175	175	175	175	1400			
IVPB		50		50					150			50	2			200		252					
NGT					60			60	120			60				110		170					
MSO4		8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	64				
Versed		10	10	10	10	10	10	10	10	80	10	10	10	10	10	10	10	10	80				
Vecuronium		off	off	-									14	4	4	4	4	4	34				
labetalol		4						4	8														
DHT					10	10	10	10	10	50	10	10	10	10	10	10	10	10	80				
TOTALS									187									2080					
O U T P U T		URINE	HOUR TOTAL	75	74	50	60	35	50	70	4	118	50	42	60	33	50	66	66	115	870		
	sp gr												1.02	1.010	1.010	1.005	1.003	1.008	1.003	1.008			
	S/A																						
	NG	OUTPUT						200	120	400	400	100	100	600	150	350							
		pH																					
		GLUC																					
	EMESIS																						
	STOOL																						
	DRAINS																						
	TOTALS									1918													

POST-OP DAY										ACUITY LEVEL CLASSIFICATION																	
V	22	23	24	01	02	03	04	05		R	TIME	0830	0930		0720	0840	0915	I	MODE	S	S		S				
	135/71	134/71	135/69	144/83	146/71	146/71	136/76	155/91			MODE	S	S				S										
T	97.5	97.4	97.5	97.1	96.9	96.8	98.4	98.9		S	FIO2	50	70		100%		100%	P	TV	750	750		750				
	121/49	126/70	129/72	126/76	123/74	127/74	124/73	132/79			TV	750	750				750										
A	96	97	76	94	96	96	100	105		D	RATE	24	24				24	T	PEEP	5	8	110	115	15			
	24	24	8	24	31	31	24	24			PH	7.28	7.29				7.31										
S	89%	93%	92%	94%	98%	98%	100%	99%		A	PCO2	39.7	37.7				44.8	A	pO2	74	62				76		
	100%	100%	100%	100%	100%	100%	90%	90%			HCO3	19	18				19										
I	S	S	S	S	S	S	S	S		B	SAT	93	89				90	B	BASE	-8	-8				-9		
	88	89	93	94	91	91	91	96			GLUCOSE																
P	10	15	15	15	15	15	15	15		D	Na/K								D	CL/CO2							
	42	46	46	45	47	46	46	46			BUN/Cr																
N	16	19	23	17	18	9	6	13		A	WBC/PLATELET								A	Hct/Hgb							
											Hct/Hgb																
S										T								T									
I	22	23	24	01	02	03	04	05	8°T	A	GLUCOSE								T	TIME	08						
	25	25	25	25	25	25	25	25	200																		
V	50		50						100	D	Na/K								R	BUN/Cr							
			60			hold			60		WBC/PLATELET																
U	8	8	8	8	8	8	8	8	64	A	GLUCOSE								N	TIME	08						
	10	10	10	10	10	10	10	10	80																		
A	4	4	4	4	4	4	4	4	32	T	Na/K								S	TIME	08						
K	100	100	hold	hold	hold	hold	hold	hold	20	A	GLUCOSE								U	TIME	08						
E										D	Na/K								S	TIME	08						
O	175	145	115	70	100	70	40	10		A	GLUCOSE								U	TIME	08						
	1053	1198	1273	1343	1443	1513	1553	1623																			
U										T	Na/K								S	TIME	08						
T										A	GLUCOSE								U	TIME	08						
P										D	Na/K								S	TIME	08						
U										T	Na/K								U	TIME	08						
T										A	GLUCOSE								U	TIME	08						

See Resp. Data
 See Sheet

24 HR TOTALS		NURSE'S SIGNATURE		INITIALS
wt Yesterday	wt Today			
INTAKE	OUTPUT			
IV 4533	Urine: 2840			
TOTAL	TOTAL	BALANCE +1685		

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA
 For use of this form, see AR 40-66; the proponent agency is the Office of The Surgeon General

REPORT TITLE
INTENSIVE CARE NURSING FLOW SHEET

OTSG APPROVED (Date)
 QA Apr 8 Mar 89

		INITIAL SHIFT ASSESSMENT			
		TIME	INITIALS	TIME	INITIALS
N E U R O	PUPILS	0630		1830	
	SENSORIUM	2mm React slow		2mm slow R/L	
		ETT and on		ETT, ves sed 10mg	
R E S P I R A T O R Y	RESPIRATORY PATTERN	RR (8) equal		RR 20 TU 750	
	BREATH SOUNDS	MV PEEP 5 TU 750		PEEP 5 FiO2 40.	
	SECRETIONS	RRAD FiO2 40% PIP in 7 30s rd 1/40s Copious oral/nares thick PTT yellow		Rhorrhous BS Dim bases. Trach secretion orally & nasally.	
		Normal for race		NFR	
S K I N	COLOR	Normal for race		NFR	
	INTEGRITY	Wounds W → J absy		(2) Side W → DM Abd. W → DM	
I V	LOCATION	(2) SCLC & DNL		(2) SCLC 05.45	
	CONDITION	2 Decit (2) art line & good wave form		NS @ 200 cc/hr. R. rad. Good Wave form. NO sigs of infection.	
G A S T R O	ABDOMEN	Round distended		Round. distended	
	BOWEL SOUNDS	hyperactive BS & BM		hyperactive BS Dobhoff @ nares	
U R I N E	COLOR/CLARITY	NGT. (2) NARE to LIS foley to gravity Amber > 30cc		NGT. (2) nares foley to gravity yellow > 30cc/h	
	CARDIAC RHYTHM	S1 S2, P2 early HR 110's MAPS (100's) synchro ed wave		S1 S2, P2 early HR 90's, MAP 110's. Cor. 2dcm it pthng ankle.	

LEGEND
 Cr - Creatinine
 FiO2 - Fraction of Inspired O2
 HCO3 - Bicarbonate
 ICP - Intracranial Pressure
 PCO2 - Pressure of Arterial CO2
 PEEP - Positive End Expiratory Pressure
 S/A - Fractional
 SAT - Saturation
 TRACH - Tracheostomy

(Continue on reverse)

PREPARED BY: [Redacted] (Title) [Redacted] **CPT/AN**

DEPARTMENT/SERVICE/CLINIC: **ICU**

DATE: **15 NOV 83**

Written entries give: Name—last, first, (medical facility)

[Redacted] **b(6)-4**

HISTORY/PHYSICAL FLOW CHART

OTHER EXAMINATION OR EVALUATION OTHER (Specify)

DIAGNOSTIC STUDIES

TREATMENT

DA FORM 4700
 1 MAY 78
 Proponent: Dept of Nurs

MEDCOM - 23854

MEDDAC FBg OP 375, 1 Apr 90 (HSXC-NU)

DATE		DX													HOSPITAL DAY				
V I T A L S I G N S	TIME	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21		
	BP Arterial Line		159/86	147/86	144/84	138/81	137/80	137/80	137/80	137/80	137/80	137/80	137/80	137/80	137/80	137/80	137/80	137/80	
BP Cuff		147/86	147/86																
Temperature		99.3				97.8													
Pulse		113	112	111	111	111	107	104	88					96	96	96	96		
Respiratory Rate		20	20	20	20	20	20	20	20					20	20	20	20		
SpO2		93	95	93	96	97	98	97	98					95	95	94	94		
FiO2		40%	40%	40	40	40	40	40	40					40	40	40	40		
Source		Vent	S	S	S	S	S	S	S					S	S	S	S		
MAP		109	111	124	121	137	137	140	123					114	110	120			
PEEP		5	5	5	5	5	5	5	5					5	5	5	5		
PIP		46	48	42	39	40	39	40	41					40	44	39			
CVP		20	19	21	14	13	12	7	8					14	16	20	19		
TIME		06	07	08	09	10	11	12	13	8° T	14	15	16	17	18	19	20	21	8° T
MIVE		250	250	250	250	240	200	200	200	(100)	200	200	200	200	200	200	200	200	
IVPB		50		50						(100)	50	50							
NGT																			
mSO4		7	7	7	7	8	8	8	8	(10)	8	8	8	8	8	8	8	8	
Versed		7	7	7	10	10	10	10	10	(7)	10	10	10	10	10	10	10	10	
Vocuronium		3	3	3	3	3				(12)									
labetalol								4		(4)									
Flush								10		(10)					4				
Regle														2					
TOTALS										(1057)									
URINE	HOUR	100	112	110	170	115	97	85	70	(1057)	55	60	60	32	100	90	60	60	
	TOTAL		212	222						(822)	155	165	120	32	100	90	60	60	
NG	OUTPUT		100							(250)	50	50		150	140				
	PH																		
EMESIS	GUIAC																		
	STOOL		0	0	0														
DRAINS	Output																		
	PH																		
TOTALS										(1022)									

1st 8° IN: 1057
 Out: 1022

MEDCOM - 23855

POST-OP DAY										ACUITY LEVEL CLASSIFICATION												
V I T A L S I G N S	22	23	24	01	02	03	04	05		R E S P I R A T O R Y G	TIME	0100	1940	0400	0600							
	175	160	155	161	151	167	155	155	155		MODE	SIMV	SIMV	SIMV								
	84	92	82	70	81	95	84	84	84		F _{O₂}	40	40	40								
	96	97	97	97	98	98	99				TV	750	750	750								
	92	92	94	95	94	94	100	102			RATE	24	20	20								
	20	20	20	20	20	20	24	24			PEEP	5	5	5								
	90	93	94	94	94	93	94	96			PH	7.25	7.25	7.35								
	40	40	40	40	40	40	50	50			PCO ₂	39	45	40								
	5	5	5	5	5	5	5	5			pO ₂	81	69	57								
	116	116	119	117	120	122	127	128			HCO ₃	19	19	20								
5	5	5	5	5	5	5	5		SAT	94	90	85										
38	41	43	42	41	45	47	42		BASE	-7	-9	-7										
17	14	13	13	13	15	14	21															
I N T A K E	22	23	24	01	02	03	04	05	8 ^o T	L A B O R A T O R Y	TIME	0820										
	200	200	200	200	200	200	200	200	240		GLUCOSE	138										
			100						100		Na/K	134/3	151/3.6									
	8	8	8	8	8	8	8	8	96		Cl/CO ₂	20/21										
	10	10	10	10	10	10	10	10	120		BUN/Cr	3/2										
											WBC/PLATELET	7.7/92										
											Hct/Hgb	30.5/9.9	27.9									
											Ca ⁺⁺	7.9										
O U T P U T	60	80	60	60	60	50	50	60		A C T I V I T Y	TIME	0800	2300									
	60	70	72	82	82	72	77	103			MOUTH CARE	✓										
											BATH	✓										
											SKIN CARE	✓										
											FOLEY CARE	✓										
											POUCH CARE	✓	✓									
											ROM EXERCISES	✓										
										24 ^h I&O TOTALS					NURSE'S SIGNATURE							
										wt Yesterday					wt Today							
										INTAKE					OUTPUT							
										IV					Urine:							
										po												
										TOTAL					TOTAL							
										BALANCE												
															INITIALS							

26^u IN 2764
 1022

MEDCOM - 23856

Inlet + 12371

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA
 For use of this form see, AR 40-66; the proponent agency is The Office of The Surgeon General

REPORT TITLE

INTENSIVE CARE NURSING FLOW SHEET

b(6)-2

OTSG APPROVED (Date)
 QA Apr 8 Mar 89

INITIAL SHIFT ASSESSMENT

SYSTEM	TIME	INITIAL SHIFT ASSESSMENT	
		INTILAS	INTILAS
NEURO	PUPILS	2mm and React slowly	1945
	SENSORIUM	oriented to VC @ 2001 oriented to SCLH, MNOT O Feels	2mm PERRL sluggish oriented to veruconium @ 3mg ^o versus @ 1mg ^o -MSO ₄ @ 7mg ^o
RESPIRATORY	RESPIRATION PATTERN	RR 20 equal (B)	ETT #8.0 @ 20kum hub
	BREATH SOUNDS	Coarse sounds throughout	SIMV 20, TV 750, P-S
	SECRETIONS	trick secretions from ETT - NS	FD ₂ 45%, PIP 30-40s @ 50% rals (B) + coarse (B) 2 thick yellowish secretions from ETT
SKIN	COLOR	Normal for race	normal for race. ABD drsg c, D, I
	INTEGRITY	D @ Th - tie Cary food drsg, C, I	@ plant drsg serous drainage
IV SITE	LOCATION	(L) TIC @ infusion	(D) SCS 3 lumen @ NS @ 160 ^o
	CONDITION	NS @ TIC @ @ port line	versed veruconium, + versed infusing, CVP in proximal port @ radial @ line @ good wave form - no s/s of infection
GASTRO	ABDOMEN	Soft Rumb	rounded, somewhat hard
	BOWEL SOUNDS	hyperactive	+ hyperactive in all 4 quad @ distal PGT to US @ light brown drainage
GU	URINE	foam & gravity	bley to gravity @ yellow
	COLOR/CLARITY	Amber color urine 30-40 cc/h	urine. UO = 1600cc ^o @ sediment noted
CARDIOVASCULAR	CARDIAC RHYTHM	SA - ST 100's - 100's. Generalized Edema	ST @ HR 110s @ tachypy Generalized edema throughout, (+) palpable pulses + cap refill < 3sec in all ext.
	LEGEND	Cr - Creatinine FiO ₂ - Fraction of inspired O ₂ HCO ₃ ⁻ - Bicarbonate	ICP - Intracranial Pressure PCO ₂ - PRESSURE OF ARTRIAL CO ₂ PEEP - Positive end Expiratory Pressure S/A - Fractional SAI - Saturation TRACH - Tracheostomy

(Continue on reverse)

PATIENT NAME: [REDACTED] CPT/AN b(6)-2 DEPARTMENT/SERVICE/CINC: ICU#1 DATE: 14 NOV 93

Written entries give: Name -- Last, First, middle; grade, date; hospital or medical facility)

- HISTORY/PHYSICAL
- OTHER EXAMINATION OR EVALUATION
- DIAGNOSTIC STUDIES
- TREATMENT
- FLOW CHART
- OTHER (Specify)

b(6)-4

DA FORM 1 MAY 78 4700
 Proponent Dept of Nurs

WAMC OP 375 (Redesignated)
 1 APR 90 (HSXC - NU)

MEDCOM - 23858

DATE		0x															HOSPITAL DAY			
TIME		24	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15			
V I T A L S I G N S	BP Arterial line	157/58	146/51	99/60	87/55	87/61	112/70	112/70	115/71	122/74	127/79	127/79	108/88	118/101	112/78	138/115	167/112			
	BP Cuff		182/118	101	90/70	88/70								51/43	106/79	135/74				
	Temperature	99.4		99.8		99.1		98.3	97.8				97.1	97.8	98.1					
	Pulse	36	27	116	113	111	106	102	101	99	99	109	101	105	115	111	99			
	Respiratory Rate	18	18	18	18	20	20	20	20	20	20	20	20	20	20	20	20			
	FIO2	60	60	60	60	60	60	55	50	50	50	45	45	45	45	45	50/50			
	MODE	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S			
	Peep	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
	MAP	116	74	70	65	71	73	82	85	91	97	116	112	122	27	118	112			
	SpO2	93	97	98	99	97	99	100	100	100	100	99	100	100	100	97	100			
	PIP									35	42	40	36	36	36	38	39			
	CVP																			
	TIME		24	01	02	03	04	05	06	07	8 ^{PT}	08	09	10	11	12	13	14	15	8 ^{PT}
	I N T A K E	IVF	175	175	175	175	175	175	175	175	1400	175	175	175	175	175	175	175	175	1400
		IVPB	50							50	50	1000					50			1000
NGT		0		0		0		0											0	
MSO4		7	7	7	7	7	7	7	7	50	7	7	7	7	7	7	7	7	50	
Versed		4	8	8	8	6	6	6	6	50	6	6	6	6	0	0	0	0	24	
Vec		2	2	2	2	2	2	2	2	10	2	2	2	2	2	3	3	3	19	
PRBC														150	150	175	175		650	
Ativan IV															2	10	2	2	10	
Labetalol IV																	4		4	
CASIX																				
TOTALS										1574									3219	
O U T	URINE	HOUR TOTAL	160	100	120	100	110	120	20	810	40	45	47	90	80	78	70	50	500	
	NG	OUTPUT						50	50						140	170	24	210	160	
	PH																			
P U T	EMESIS							0						0						
	STOOL							0						0						
D R A I N S	CT 1							30	300	130	60	60	60	60	60	60	60	60	60	
	Bladder																		75	
TOTALS										10910									735	

158° IN = 1574

3 MEDCOM - 23859

POST-OP DAY								ACUITY LEVEL CLASSIFICATION												
V I T A L S I G N S	16	17	18	19	20	21	22	23	R E S P I R A T O R Y	TIME	1400 0600	1400 1200	1400 1345	1400 1545	1400 0900	2245	0100	0209		
	107/88	105/87	103/83	102/85	101/83	101/80	105/87	102/85		114/83	MODE	SIMV	SIMV	SIMV	SIMV	SIMV			SIMV	
	98.6		98.9	98.6	99.0	98.4	98.6	98.3			F _{O2}	50	45	45	50	50	40	40	40	
	102	104	107	108	113	111	109	116			TV	750	750	750	750	750			750	
	20	20	20	20	19	20	20	26			RATE	20	20	20	20	20			20	
	45	45	45	45	80	45	50	45			PEEP	5	5	5	5	5			5	
	S	S	S	S	S	S	S	S			A	pH	7.32	7.32	7.29	7.3	7.29			7.295
	S	S	S	S	S	S	S	S				PCO ₂	35.5	35.5	35.5	35.5	39.4			39.0
	S	S	S	S	S	S	S	S				PO ₂	125	103	73	133	80			81
	S	S	S	S	S	S	S	S				HCO ₃	18	19	17	17	19			19
110	112	112	110	123	112	114	135		B	SAT	99	98	93	99	94			94		
99	98	96	96	98	97	99	98			BASE	-8	-7	-9	-9	-8			-7		
39	38	39	37	40	38	39	39			TIME	0400	0900	1920							
I N T A C T I V I T Y	16	17	18	19	20	21	22	23	L A B O R A T O R Y	CLUCOSE	88									
	175	175	175	175	175	175	175	275		Na/K	108 4.5									
	50					50		1200		Cl/CO ₂	113									
											BUN/Cr	29 32								
											WBC/PLATELET	8.9 159	8.6 146	10 181						
	7	7	7	7	7	7	7	7		105	Hct/Hgb	21 7.6	23.4 4.5	31.3 9.9						
	86	1	1	2	2	2	2	5		21										
	3	3	3	3	3	3	3	3		47										
O U T P U T	16	17	18	19	20	21	22	23	A C T I V I T Y	TIME	0900									
	85	230	150	170	140	100	100	100		181.5	MOUTH CARE	✓								
											BATH	✓								
											SKIN CARE	✓								
											FOLEY CARE	✓								
											TRACH CARE	✓								
											ROM EXERCISES									
24:00 TOTALS								NURSE'S SIGNATURE				INITIALS								
WT Yesterday				wt Today				[Redacted Signature]				[Redacted Initials]								
INTAKE				OUTPUT				b(t)-c												
IV				Urine:																
Po																				
TOTAL				TOTAL																
BALANCE																				

in: 6018

out: MEDCOM - 23860

TIME	PROCEDURE	SIZE	SITE	BY	RESULTS	TIME	PROCEDURE	ACCOMPANIED BY	RETURN
field	ET Intubation	8	<input type="checkbox"/> Oral <input type="checkbox"/> Nasal Teeth		<input type="checkbox"/> ETCO ₂ Change <input type="checkbox"/> BBS Post Int <input type="checkbox"/> Post CXR		CT Scan: <input type="checkbox"/> Contrast <input type="checkbox"/> Head <input checked="" type="checkbox"/> Abd <input checked="" type="checkbox"/> Pelvis <i>Chst</i>		
field	Gastric Tube		<input type="checkbox"/> Oral <input type="checkbox"/> Nasal		<input type="checkbox"/> Air <input type="checkbox"/> Contents <input type="checkbox"/> Verified Suction: Y N		<input type="checkbox"/> C-Spine <input type="checkbox"/> T/L Spine <input type="checkbox"/> Chest <input type="checkbox"/>		
field	Urinary	16	<input type="checkbox"/> Meatus <input type="checkbox"/> Supra-Pubic		<input type="checkbox"/> Return _____ cc <input type="checkbox"/> Heme Dip: + - <input type="checkbox"/> Secured		A-Gram Site:		
field	DPL		<input type="checkbox"/> Opened <input type="checkbox"/> Closed		<input type="checkbox"/> Grossly: + - Cell count Sent@				
field	Chest Tube #1		L R		<input type="checkbox"/> Air <input type="checkbox"/> Blood <input checked="" type="checkbox"/> Pleuravac 10 cm <input type="checkbox"/> Autotransfuser				
	Chest Tube #2		L R		<input type="checkbox"/> Air <input type="checkbox"/> Blood <input type="checkbox"/> Pleuravac _____ cm <input type="checkbox"/> Autotransfuser				
	12 Lead		Rhythm:		Comments				

IV ACCESS & FLUIDS							
TIME	F	GA	AW-SOP	SITE	IVF TYPE	AMT UP	AMT IN
field	18		<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Rt AC			
field	18		<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Lt AC			
field	routine		<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Rt clavicle			

MEDICATIONS												
MEDICATION	TIME	DOSE	RTE	TIME	DOSE	RTE	TIME	DOSE	RTE	TIME	DOSE	RTE
Tetanus	0.5cc	14	0920									
Versed	2mg		0925									
Morphine	15mg		0925									
Vecuronium	10mg		0945									

ABG SITE	TIME	PO ₂	pH	BE	PCO ₂	PO ₂	O ₂ Sat	HCO ₃
1)								
2)								

LABS				X-RAYS			
TIME	LABS	TIME	LABS				
	<input type="checkbox"/> D-stick _____ <input type="checkbox"/> SHct _____		<input checked="" type="checkbox"/> Chest Initial				
	<input type="checkbox"/> D-stick _____ <input type="checkbox"/> SHct _____		<input type="checkbox"/> Chest Post ET				
	<input checked="" type="checkbox"/> CBC <input type="checkbox"/> Chem <input checked="" type="checkbox"/> RT/PTT		<input type="checkbox"/> Chest Post CT				
	<input type="checkbox"/> ETOH <input checked="" type="checkbox"/> T&S <input type="checkbox"/> T&C x _____		<input type="checkbox"/> C-Spine				
	<input type="checkbox"/> Tox Screen		<input type="checkbox"/> Pelvis				
	<input checked="" type="checkbox"/> CUA <input type="checkbox"/> HCG		<input type="checkbox"/>				
	<input type="checkbox"/> OTHER		<input type="checkbox"/>				
	<input type="checkbox"/> OTHER		<input type="checkbox"/>				

BLOOD PRODUCTS							
START	A	TYPE	UNITY	AMT UP	AMT IN	END	INT

LAB RESULTS		INTAKE & OUTPUT	
CBC:	Chem:	INTAKE	AMOUNT
		IVF	Urine
		NGT	NGT
		Blood	EBL
		Other	Other
		TOTAL	TOTAL

TRAUMA TEAM ARRIVAL				
TIME	NAME (P.M.)	FACED	RESPONDED	ARRIVED
ED Phys	Gomp			
Surgeon	Blund			
Anesth				
X-Ray				
RT				
Ortho				
Neuro				
Chaplain				

VALUABLES & CLOTHING	
V	STATUS
	None Found
	Given to Patient
	Given to Family
	Inventoried and Released to Patient Trust Fund/NCOD See DA Form 3696
	Other: See Nursing Notes

DISPOSITION	
<input type="checkbox"/> Home	<input type="checkbox"/>
Admitted to	_____
Report Called to	_____
Time Transferred	_____
Accompanied By	_____
_____	_____
_____	_____

MEDCOM - 23862 _____
_____ ratchet Wheelchair

AL

Admission and Coding Information

For use of this form, see AR 40-400; the proponent agency is OTSG

1. Reporting MTF [REDACTED]		2. MTF b(2)-2		3. Register Number [REDACTED]		Name (Last, First, MI) [REDACTED] b(6)-4		4. Pay Grade FGN		5. Sex M	
6. DoB (YYYYMMDD)		7. Age at Admission		8. Race X		9. Ethnicity 9		10. Religion			
10. Length of Service ETS		11. FMP 20		12. Social Security Number [REDACTED]		13. Marital Status		Hour of Admission 09:20		Branch / Corps:	
14. Flying Status NO		15. Beneficiary Category K78-PRISONER OF WAR/INTERNEES				16. Zip Code of Residence:					
17. Unit Location		18. MOS		19. Trauma DIS		Prev. Admission NO					
20. Source of Admission Direct from ER		Ward: ICU1		Name / Relationship of Emergency Addressee							
				Address of Emergency Addressee							
				Telephone Number of Emergency Addressee							
21. Type of Disposition HOME 30		22. MTF Transferred To		23. Date of Disposition (YYYYMMDD) 2003-11-23							
24. Clinic Svc - Admitting ABA - GENERAL SURGERY		25. MTF Transferred From		26. Date this Admission (YYYYMMDD) 2003-11-11							
27. Location of Occurrence IT		28. MTF of Initial Admission		29. Date of Initial Admission 2003-11-11							

FOR LOCAL USE

Type Patient (Inpatient / Outpatient): Inpatient

Admission Diagnosis Narrative: GSW R CHEST/ ABDOMEN RENAL FAILURE

Procedure Narrative(s):

Cause of Injury Narrative:

Handwritten notes:
 Blood Y
 Trauma 1
 Injury 450
 Cause Death #3
 Act 4
 Dx: 8605, 8621, 86610, 86419, 86019, 86012, 86028 (x3)
 Rx: 5061, 5589, 3482, 8689 (x3), 9064, 9670, 9356, 7594, 9903

Admitting Officer (Signature, as required)
[REDACTED]

Signature of Admitting Officer
[REDACTED]

1. Reporting MTF [REDACTED]		2. MTF Location IZ		Admission and Coding Information For use of this form, see AR 40-400; the proponent agency is OTSG	
3. Register Number [REDACTED]		Name (Last, First, MI) [REDACTED] b(2)-4		4. Pay Grade FGN	5. Sex M
6. DoB (YYYYMMDD)	7. Age at Admission	8. Race X	9. Ethnicity 9	Religion	
10. Length of Service	ETS	11. FMP 20	12. Social Security Number [REDACTED]		
Organization (Active Duty Only)		13. Marital Status	Hour of Admission 09:20	Branch / Corps:	
14. Flying Status NO	15. Beneficiary Category K78-PRISONER OF WAR/INTERNEES		16. Zip Code of Residence:		
17. Unit Location	18. MOS	19. Trauma DIS	Prev. Admission NO		
20. Source of Admission Direct from ER		Ward: ICU1	Name / Relationship of Emergency Addressee		
			Address of Emergency Addressee		
			Telephone Number of Emergency Addressee		
21. Type of Disposition HOME		22. MTF Transferred To	23. Date of Disposition (YYYYMMDD) 2003-11-23		
24. Clinic Svc - Admitting ABA - GENERAL SURGERY		25. MTF Transferred From	26. Date this Admission (YYYYMMDD) 2003-11-11		
27. Location of Occurrence		28. MTF of Initial Admission	29. Date of Initial Admission 2003-11-11		
<p>FOR LOCAL USE</p> <p>Type Patient (Inpatient / Outpatient): Inpatient</p> <p>Admission Diagnosis Narrative: GSW R CHEST/ ABDOMEN RENAL FAILURE</p> <p>Procedure Narrative(s):</p> <p>Cause of Injury Narrative:</p>					
Admitting Officer (Signature, as required) [REDACTED]			Signature of Admitting Clerk [REDACTED] b(2)-2		
MEDCOM - 23866					