



Patient Information				Clinical Impression	
Last	FREDERICKS	Address	N 105th St / Aurora Av N	Primary Impression	Cardiac arrest
First	ALBERT	Address 2		Secondary Impression	
Middle		City	Seattle	Protocol Used	
Gender	Male	State	WA	Anatomic Position	
DOB	03/10/1964	Zip	98133	Chief Complaint	pt unc unr amr onscene doing cpr
Age	53 Yrs, 8 Months, 7 Days	Country	US	Duration	Units
Weight		Tel		Secondary Complaint	
Pedi Color		Physician		Duration	Units
SSN		Ethnicity		Patient's Level of Distress	
Race	Unknown			Signs & Symptoms	Cardiovascular - Cardiac arrest
Advanced Directive				Injury	--
Resident Status				Medical/Trauma	Medical
				Barriers of Care	None Noted
				Alcohol/Drugs	None Reported
				Pregnancy	
				Initial Patient Acuity	
				Final Patient Acuity	Critical (Red)
				Patient Activity	

Medication/Allergies/History	
Medications	Unable to Obtain - Not Indicated
Allergies	Unable to Obtain - Not Indicated
History	Unable to Obtain - Not Indicated

Vital Signs															
Time	AVPU	Side	POS	BP	Pulse	RR	SPO2	ETCO2	CO	BG	Temp	Pain	GCS(E+V+M)/Qualifier	RTS	PTS
23:54				/	109			28							
23:59				/		17		21							
00:04				/	92										
00:09				/	106		69								
00:12 **				/						283					
00:14				/	110		73								
00:19				/	116		74								

\*\*Item documented by other provider and imported via transfer

Flow Chart				Provider
Time	Treatment	Description		
23:48 **	CPR			
23:48 **	CPR	Comments starting round 2 of sfd cpr, round 5 total (amr initiated);		
23:51 **	Suction			
23:52 **	Orotracheal Intubation	7.5; Placed At 26cm; Placement Verification: Auscultation, Chest Rise, Visualization of Vocal Cords, Waveform ETCO2, Complications: None Patient Response: Unchanged; Stop Time: 00:21; Successful;		DOLL, LAWRENCE
23:52 **	CPR	Comments start of sfd round 3;		
23:55 **	CPR	Comments start of sfd round 4;		
23:56 **	IV Therapy	16 ga; External Jugular-Right; Lactated Ringers; Total Fluid 900; Patient Response: Unchanged; Successful;		DOLL, LAWRENCE
23:56 **	CPR	Comments start of sfd round 5;		
23:57 **	Epinephrine 1:10	0.5 Milligrams (mg); Intravenous (IV);		
23:58 **	Sodium Bicarb 8.4%	25 Milliequivalents (mEq); Intravenous (IV);		
00:00 **	CPR	Comments swap from amr gurney to m31, start sfd round 6;		
00:02 **	Epinephrine 1:10	0.5 Milligrams (mg); Intravenous (IV);		
00:02 **	Sodium Bicarb 8.4%	25 Milliequivalents (mEq); Intravenous (IV);		
00:05 **	CPR			
00:07 **	CPR			
00:07 **	IV Therapy	14 ga; Antecubital-Left; Lactated Ringers; Total Fluid 800; Patient Response: Unchanged; Successful;		DOLL, LAWRENCE
00:09 **	Epinephrine 1:10	1 Milligrams (mg); Intravenous (IV);		
00:10 **	CPR			
00:10 **	Sodium Bicarb 8.4%	25 Milliequivalents (mEq); Intravenous (IV);		
00:11 **	Epinephrine 1:10	0.5 Milligrams (mg); Intravenous (IV);		
00:12 **	CPR			



**Flow Chart**

Time	Treatment	Description	Provider
00:13 **	<b>Epinephrine 1:10</b>	0.5 Milligrams (mg); Intravenous (IV);	
00:13 **	<b>Sodium Bicarb 8.4%</b>	25 Milliequivalents (mEq); Intravenous (IV);	
00:14 **	<b>CPR</b>		
00:16 **	<b>CPR</b>		
00:18 **	<b>CPR</b>		
00:19 **	<b>Epinephrine 1:10</b>	0.5 Milligrams (mg); Intravenous (IV);	
00:21 **	<b>CPR Discontinued</b>	Comments cease efforts per M1 dr;	

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**Initial Assessment**

Category	Comments	Abnormalities	
<b>Mental Status</b>	pt is unc unr with ongoing cpr	Mental Status	Not Assessed
<b>Skin</b>		Skin	No Abnormalities
<b>HEENT</b>		Head/Face	No Abnormalities
		Eyes	No Abnormalities
		Neck/Airway	No Abnormalities
		Chest	No Abnormalities
<b>Chest</b>		Heart Sounds	No Abnormalities
		Lung Sounds	No Abnormalities
		General	No Abnormalities
<b>Abdomen</b>		Left Upper	No Abnormalities
		Right Upper	No Abnormalities
		Left Lower	No Abnormalities
		Right Lower	No Abnormalities
		Cervical	No Abnormalities
<b>Back</b>		Thoracic	No Abnormalities
		Lumbar/Sacral	No Abnormalities
		Pelvis/GU/GI	No Abnormalities
<b>Pelvis/GU/GI</b>		Pelvis/GU/GI	No Abnormalities
<b>Extremities</b>		Left Arm	No Abnormalities
		Right Arm	No Abnormalities
		Left Leg	No Abnormalities
		Right Leg	No Abnormalities
		Pulse	Not Assessed
		Capillary Refill	Not Assessed
<b>Neurological</b>		Neurological	No Abnormalities

**Assessment Time: 11/17/2017 23:48:00**

**Narrative**

s pt is unc unr with amr crew doing cpr in the back of their ambulance. Pt initially found running in and out of traffic, bystanders call 911 and SPD is attempting to capture pt. AMR is requested by SPD to transport pt for an involuntary commit and somewhere during the handoff AMR crew notices pt is ashen and gray with a weak thready pulse. They get the pt into the back of their ambulance and pt becomes unc/unr and they start CPR and request SFD M7 response

o m31 finds E31/E24 crews doing CPR in the back of AMR. AMR lifepak says no shock advised x 2. M31 switches over to LP12 and continues CPR. pupils are 4-5mm fixed and dilated, skin is warm and dry, no evidence of trauma to the body, abd soft, ext WNL, BGL 283, AOB

a unc/unr cpr

p pt exam, O2 BVM, LP12, continued CPR. 7.5 ETT, 2 IVs LR, M1 Dr consult. Pt is in asystole continuously after a total of 12 rounds of CPR, 3.5mg epi, 75 meq of bicarb, 1 gram of calcium, cease efforts are requested per M1 Dr

**Specialty Patient - CPR**

Cardiac Arrest	Yes, Prior to EMS Arrival	Prearrival CPR Instructions	Yes	In Field Pronouncement	
<b>Cardiac Arrest Etiology</b>	Cardiac (Presumed)	<b>First Defibrillated By</b>	Not Applicable	<b>Expired</b>	Yes
<b>Estimated Time of Arrest</b>	6-8 Minutes	<b>Time of First Defib</b>		<b>Time</b>	00:21
<b>Est Time Collapse to 911</b>	2 Minutes	<b>Initial ECG Rhythm</b>	Asystole	<b>Date</b>	11/18/2017
<b>Est Time Collapse to CPR</b>	2 Minutes	<b>Rhythm at Destination</b>	Asystole	<b>Physician</b>	M1 DR
<b>Arrest Witnessed By</b>	Witnessed by Healthcare Provider	<b>Hypothermia</b>	No		
<b>CPR Initiated By</b>	Other EMS Professional (not part of the dispatched response)	<b>End of Event</b>	Expired in the Field		
<b>Tme 1st CPR</b>	23:48 11/17/2017	<b>ROSC</b>	No		
<b>CPR Feedback</b>	No	<b>ROSC Time</b>			



# Seattle Fire Department

Patient Care Record

Name: FREDERICKS, ALBERT

Incident #: F170120848

Date: 11/17/2017

Patient 1 of 1

Specialty Patient - CPR					
ITD Used	No	ROSC Occured	Never		
Applied AED	Yes	Resuscitation Discontinued	00:21 11/18/2017		
Applied By	Other EMS Professional (not part of the dispatched response)	Discontinued Reason	Medical Control Order		
Defibrillated	No	Resuscitation	Resuscitation Attempted - Yes ; Initiated Chest Compressions, Attempted Ventilation		
CPR Type	Compressions - Continuous, Ventilation - Bag Valve Mask				

Incident Details		Destination Details		Incident Times	
Location Type	Other Specified Place	Disposition	Patient Dead on Scene - Resuscitation Attempted (Without Transport)	PSAP Call	
Location		Transport Due To		Dispatch Notified	
Address	N 105th St / Aurora Av N	Transported To		Call Received	23:40:47
Address 2		Requested By	Bystander	Dispatched	23:41:18
Mile Marker		Destination		En Route	23:42:32
City	Seattle	Department		Resp on Scene	
County	King	Address		On Scene	23:46:09
State	WA	Address 2		At Patient	23:48:00
Zip	98133	City		Care Transferred	
Medic Unit	M31	County		Depart Scene	00:40:00
Medic Vehicle	M31	State		At Destination	
Run Type	911 Response	Zip		Pt. Transferred	
Priority Scene	Emergent	Zone		Call Closed	00:53:27
Shift	A Shift	Condition at Destination		In District	
Zone		Destination Record #		At Landing Area	
Level of Service		Trauma Registry ID			
EMD Complaint		EMD Card Number	0/0		

Crew Members		
Personnel	Role	Certification Level
REID, STEPHANIE	Lead	
DOLL, LAWRENCE	Driver	

Mileage		Delays		Additional Agencies
Scene	3.0	Category	Delays	
Destination	4.0			
Loaded Miles	1.0			
Start				
End				
Total Miles				