Control Control Other Participation Other Participation Stand Stand Stand Stand Participation Paritipation Participation Parti	Press Down Firmly. You're Making 3 Copies.	USE BALL POINT PEN ONLY.	578765 ONCR Systemedia	2		
EVALUATION CALIFURDED ALL CONTINUE CALIFURDED			AG	MILEAGE		
CALL LOCATION Prove stress					ENROUTE	
Contraction Contracti	CALL LOCATION					
Model and a second and a second and a second and a second a s	F I R S T N A M E	LASTNAME				
Contractions Contreservise Contractions Contractions Contractions	ADDRESS			O Health		
Build of the second of th	A P P T / U N I T N U M B		H O) N E -	O Industrial	in	eceived as
Control of the second of		S T	Z I P - +	4 O Road	U Elli	
Care Particle individual indine individual individual indine individual individual ind	AGE D.O.B. MM / DD /	$\begin{array}{c c} Y & Y & Y \\ \hline \end{array} & \begin{array}{c} F \\ \hline \end{array} & \begin{array}{c} M \\ \hline \end{array} & \begin{array}{c} S & S \\ \end{array} & \begin{array}{c} \# \\ \end{array} \\ \cdot \end{array}$		Other	\odot sta	NDBY
Milescreen between of the second own of the second ow	ysician			FD/Other First Responder		
RESERVING PROBLEM Arry to therein the property the proproperty the property the property the property th	\bigcirc MVA (\checkmark seat belt used \rightarrow) \bigcirc Fall of	feet OGSW OMachinery			llee .	
Anary Outcome Status	HIEF COMPLAINT SUB	JECTIVE ASSESSMENT				
Anary Outcome Status			O beach			
Bestandary Artest endingenergy Artest	n circle O Syncope	○ Seizure	O Head Injury	O Trauma-Blunt	O Burns	I
Parts meter content Part Other Other </td <td>Respiratory Arrest Gastro-Intestinal E</td> <td>Distress \bigcirc Poisoning (Accidental)</td> <td></td> <td></td> <td>rhage 🔿 Cold</td> <td>ua Matariala</td>	Respiratory Arrest Gastro-Intestinal E	Distress \bigcirc Poisoning (Accidental)			rhage 🔿 Cold	ua Matariala
None Hyperfession Strole Statures Statures COPD Strole Statures Corpo Cardiac Image of Statures Statures Corpo Cardiac Image of Statures Statures Corpo Cardiac Image of Statures Statures Corpo Cardiac Image of Statures Statures Statures Corpo Cardiac Image of Statures Sta	Cardiac Related (Potential)				O Obvious D	eath
Alleryt no Stroke Construction Constru				O Normal	O Unremarka	able
COPPO Cardias Instant Construct Distant D	Hypertension O Stroke	○ Regular ○ Shallow ○ Regular	○ Voice	Sluggish	○ ○ Moist ○ Fl	yanotic 🛛 🔾 U
Interdications (Lift) Bringbalt Bringbalt	COPD Cardiac				○ ○ Dry ○ Ja ○ Unremarka	able
Image: State in the second of the second	S	○ Shallow ○ Regular /	O Voice O Pain	 Sluggish 	O Warm O C O Moist O Fl	yanotic O U ushed O P
Smillow Plegular Pain Numero Numero Plegular		Rate: Rate:		O Normal		able
Image: Section of the section of th		○ Shallow │ ○ Regular │ ∕	○ Voice ○ Pain	Constricted Sluggish	○ ○ Warm ○ C ○ ○ Moist ○ Fl	yanotic 🛛 🔾 U
REATMENT GIVEN FLL IN CIRCLE Woved to ambulance on stretcher/backboard	BJECTIVE PHYSICAL ASSESSMENT					
REATMENT GIVEN FLL IN CIRCLE Woved to ambulance on stretcher/backboard						
Woved to ambulance on stretcher/backboard Waved to ambulance Aviked to ambu	MMENTS					
Moved to ambulance on stretcher/backboard Waved to ambulance Aviked to ambu						
Woved to ambulance on stretcher/backboard Waved to ambulance Aviked to ambu	TREATMENT GIVEN FILL IN CIRCLE					
Walked to ambulance Airway Cleared Jar / Nasal Airway Sophageal Obturator Airway / Esophageal Gastric Tube Airway (EOA/EGTA) IndoTracheal Tube (E7) Dxygen Administered L.P.M., Method Suction Used Arrificial Venilation Method L.P.R. in progress on arrival by: Citizen PD/FD/Other First Responder Other Interded @ Time Maintored (Attach Tracing) Rhytm(s) L.P.R. started @ Time In County Store Alive Store Store Maintored (Attach Tracing) Manual Semi-automatic Other: Store Other: Store Baby Deleverd @ Time NAME NAME	Noved to ambulance on stretcher/backboard		 Medication IV Establish 	Administered (Use Con ned Fluid	tinuation Form) Cath. Gau	ae ac
Oral / Nasal Airway Spinal Immobilization Neck and Back Esophageal Obturator Airway / Esophageal Gastric Tube Airway (EOA/EGTA) Charlen and	Walked to ambulance		O Mast Inflate	ed @ Time		
Dxygen Administered @ L.P.M., Method Suction Used Children Arrest Affricial Ventilation Method In County C.P.R. in progress on arrival by: Citizen C.P.R. Started @ Time In County Object Other Transported in Trendelenburg position Male Transported in Ieft lateral recumbent position Transported in left lateral recumbent position <td>Oral / Nasal Airway Esophageal Obturator Airway / Esophageal Gastric T</td> <td>ube Airway (EOA/EGTA)</td> <td>O Spinal Imm</td> <td>obilization Neck and Ba</td> <td>ck</td> <td></td>	Oral / Nasal Airway Esophageal Obturator Airway / Esophageal Gastric T	ube Airway (EOA/EGTA)	O Spinal Imm	obilization Neck and Ba	ck	
Artificial Ventilation Method	Dxygen Administered @ L.P.M., Me	ethod	O Vomiting In	iduced @ Time	Method	
C.P.R. Started @ Time Ime from Arrest Until C.P.R. Minutes	Artificial Ventilation Method	N/FN/Other First Responder Other	 Restraints A Baby Delive 	Applied, Type ered @ Time	In County	
KG Monitored (Attach Tracing) [Rhythm(s)		Time from Arrest	Minutes O Transported	d in Trendelenburg posit	tion	ale
SPOSITION (See List) DISP. CODE CONTINUATION FORM USED Yes IN CHARGE DRIVER'S NAME NAME NAME NAME			\bigcirc Transported		nt position	
Dist code Form used IN CHARGE DRIVER'S NAME NAME O CFR O CFR O CFR O AEMT # O CFR O CFR O DH 3283 (4/04) O O O O O O O O O O O O O O O O O O O		○ Manual ○ Semi-automa				
O AEMT # DOI: 10:00:00:00:00:00:00:00:00:00:00:00:00:0	DR				FO	
PYRIGHT 1986 NEW YORK STATE DEPARTMENT OF HEALTH EMS 100 (11/86) provided by NYS-EMS PROGF DOH 3283 (4/04) HOSPITAL PATIENT RECORD COPY Job # 578765 pg3 ft.	○ EMT	CFR DEMT	○ CFR ○ EMT		CFR EMT	
Job # 578765 pg3 ft. Proof # 1	AEIMI #			· · · · · -	EMS 100 (11/86) provi DOH 32	83 (4/04)
		Job # 578765	pg3 ft.			

This proof does not show true color representation and is not intended for color approval. Please use this proof for proofreading text, content and position of elements only.