

CPR Flow Sheet	Date:
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Client:	Patient:	Age:
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Species:	Breed:	Sex:
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CC/Hx:	Color:
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Time		Position:
IV fluid rate		C – Compressions begin
O2 L/min		ET - Intubation
Temp		IPV – IPPV begins
300		IV - IV catheter placed
280		CX – Compressions Stop
260		ETX: extubation
240		IPX – IPPV stops
220		ROSR: spontaneous resp
200		ROSC: spont circulation
180		D: time of death
160		Drugs/comments:
140		1 –
120		2 –
100		3 –
90		4 –
80		5 –
70		6 –
60		7 –
50		8 –
40		9 –
30		10 –
25		11 –
20		12 –
15		13 –
10		14 –
5		Continue on reverse

Chart Key	Lab Values			Notes – continue on back
X heart rate	time	test	value	
● respiratory rate				
^ systolic BP				
- mean BP				
v diastolic BP				
O – spO ₂				Leader:
C – ETCO ₂				Tech:
				Comp:
				IPPV: