

REPORT CARD

General Checklist

EVENT NUMBER / DATE			
	NO II	NTERMEDIA	TE YES
Was the team leader clearly identified?	0	\circ	\circ
Was the scene orderly and quiet?	0	\circ	0
Was the defibrillator applied quickly?	0	\circ	0
Was CPR started promptly?	0	\circ	\bigcirc
Were pauses in CPR delivery minimized?	0	\circ	\bigcirc
Was CPR of subjectively high quality?	0	\circ	\bigcirc
Were peri-shock pauses minimized?	0	\circ	\circ
Was an airway secured efficiently?	0	\circ	\bigcirc
COMMENTS	1		





REPORT CARD

CPR Quality Analysis

EVENT NUMBER / DATE		
Compression fraction Greater than 80%	%	
Mean compression rate 100 to 120 compressions/min	(compressions/min)	
Mean compression depth ADULTS: at least 50 mm (2 inches) INFANTS and CHILDREN: at least 1/3 AP	(mm)	
dimension of chest Compressions without leaning Full chest recoil	%	
Mean ventilation rate Less than 12 breaths/min; minimal chest rise	(breaths/min)	
COMMENTS		

