Carotid pulse.	Brachial pulse.
Two slow full ventilations. ADULT - 2 Seconds each. CHILD AND INFANT - 1-1.5 Seconds each.	INFANT - 20/Minute(every 3 seconds) CHILD - 20/Minute(every 3 seconds) ADULT - 10-12/Minute (every 4-5 seconds)
Modified jaw thrust maneuver.	4 - 6 Minutes.
21%	The tongue.
NOTE - Exhaled air contains 16% oxygen, meaning the body uses only 5%. Therefore, the 16% oxygen in exhaled air can provide the 5%	

Child CPR:	Infant CPR:
Rate of compressions???	Rate of compressions???
One Rescuer Adult CPR: Rate of compressions???	Two Rescuer Adult CPR: Rate of compressions???
Two Rescuer Adult CPR: Ratio of compressions to ventilations???	Infant And Child CPR: Ratio of compressions to ventilations???
Pulseless Patient:	One Rescuer Adult CPR:
Depth Of Chest	Ration of compressions to
Compressions??	ventilations???

At least 100 times/Minute. 1.67per second.	Approximately 100 compressions per minute.
Approximately 100 compressions per minute.	Approximately 100 compressions per minute.
5:1(Regardless of number of rescuers)	15:2
15:2	INFANT - 1/3-1/2 Depth of chest(Approximately 1/2 to 1 inch) CHILD - 1/3-1/2 Depth of chest(Approximately 1 to 1-1/2 inches) ADULT - 1-1/2 to 2 inches

Child CPR: Compression technique.	Infant CPR: Compression technique.

LONE RESCUER: 2 Fingers on sternum, 1 fingers width BELOW imaginary line drawn between infant's nipples. 2-RESCUERS: Use the 2 thumb encircling hands technique.	Heel of one hand on lower half of sternum.