UVAHealth

Competency Verification Record (CVR) Zoll Defibrillator R Series

Employee Name:	Employee ID #:	Date:
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Competency Record Statement: Demonstrates correct use of Zoll R Series defibrillator

Note: This Competency Verification Record is **not** a required part of the permanent personnel record. This form is used as a guide for competency check off only; **the Annual Competency Record is used to document competency.** (If competency validation occurs away from the unit, this form can be completed by the validator; the signed form can then be presented to the unit NEC or manager as evidence of competency.

The Annual Competency Record is then signed indicating that the competency was validated).

No	A. Identifies device readiness (Green check mark is present, 2 cables (therapy cable and 3-lead monitoring cable), charging indicator, battery charged, check expiration of defib pads and monitoring electrodes) • Checks battery level • Verbalizes the importance of connecting new pads to the defibrillator after an event. B. Identifies correct pad placement C. Sets machine in Defib mode (red zone) D. Activates AED function by selecting "ANALYZE", then presses "SHOCK". E. Demonstrates compressions that fill the "CPR PPI" and "Release" indicators on device NOTE: End of competency for PCA/PCT/ any other role who only uses AED Mode Vse of Zoll R Series in Manual Mode A. Activates manual mode by setting machine in Defib mode (red zone), pressing the "CHARGE" button (*energy auto escalates only if energy selector is not manually changed) B. Sets the machine to monitor mode to "dump" energy	
	Use of Zoll R Series in Manual Mode A. Activates manual mode by setting machine in Defib mode (red zone), pressing the "CHARGE" button (*energy auto escalates only if energy selector is not manually changed)	
Section 2 Us	A. Activates manual mode by setting machine in Defib mode (red zone), pressing the "CHARGE" button (*energy auto escalates only if energy selector is not manually changed)	
	 B. Sets the machine to monitor mode to dump energy C. Identifies location and function of Lead, Size, Alarm Suspend and Recorder buttons D. Sets machine for cardioversion (aware of energy recommendations and the synchronize soft key that activates engage/disengage) E. Sets the machine to pacing mode and identifies adjustment knobs for output and rate F. Identifies location of 4:1 button and Async soft key G. Identifies capnography module ————————————————————————————————————	
Section 3 St	Staff with Pediatric Responsibility A. Identifies pediatric specific configuration tag on handle with energy modification B. Describes how to attach pediatric or neonatal pads with anterior/posterior placement C. Attaches therapy cable to pediatric or neonatal pads D. Verbalizes that for pediatrics and neonates the energy level must be set manually to desired joules	
	Emergency Department devices configured in standard adult mode; adjust energy for pediatric patients	
Section 4	A. Locates therapy cable connection B. Plugs in external or internal paddles C. Those with internal paddle responsibility: verbalizes that internal paddle energy and charge are controlled from device (discharge only from paddle) Staff Using the AED 3 – Identifies pediatric button	

Reference: R Series Training Guide. (2017). Zoll Medical Corporation.

Competency Verified by:					
		Date:			
Evaluator's Name (printed)	Evaluator's signature	·			