

Zoll R Series ALS For NICU and Peds Acute Care Check Page 1 of 2	dist # DAHS-NSCNEORSALS19	
Name:	Employee ID #:	
Unit:	Title:	
PERFORMANCE CRITERIA - Unless otherwise specified all skills will be demons		
These skills will be considered complete when all below performance	criteria are completed and pages 1 and 2 are scanned and emailed to hs-cppn@	<u>Qucdavis.edu</u>
References: 1. UC Davis Health Policy 6006: Responding to Medical Emerge 2. UC Davis Health Policy 6005: Automated External Defibrillato		COMPLETED
Completed the assigned ZOLL R Series ALS Defibrillator tutorials in UC Learning		
TEST MODE		
Successfully demonstrates manual 30 Joule defibrillator test, with 24 hours and must remain plugged into the OneStep pads to self-	an understanding that the ZOLL R Series performs self-tests every test	
Weekly test to be performed by RN		
Can check and change paper		
MANUAL DEFIBRILLATION		
Locates multifunction cable		
Confirms shockable rhythm		
Selects defibrillator mode (red)		
Presses Energy Select or Charge button		
Tells everyone to stand clear		
Delivers shock at desired energy level		
Defines and adjusts energy levels for Pediatrics (2-4J/kg, up to 10	OJ/kg)	
SYNCHRONIZED CARDIOVERSION		
Puts device into SYNC mode.		
Selects desired energy (0.5-1 J/kg, up to 2J/kg)		
Presses charge button		
Tells everyone to stand clear		
Delivers synchronized shock		
States and demonstrates that SYNC must be activated for each a	nd every synchronous cardioversion	П



Zoll R Series ALS For NICU and Peds Acute Care Checklist # DAHS-NSCNEORSALS19 Page 2 of 2						
Name:		PPS#:				
Unit:		Title:				
PERFORMA	NCE CRITERIA - Unless otherwise specified all skills will be demo	nstrated in accorda	nce with the appropriate UC Davis Health Policy and Procedure.			
These skills	will be considered complete when all below performance crite	ria are completed	and checklist is scanned and emailed to $\underline{\text{hs-cppn@ucdavis.edu}}$			
PACING						
Turns up pacing output (mA) until capture is achieved – identifies capture						
Adjusts pace rate						
Understands pausing for visualizing patients underlying rhythm						
PADS						
Connects OneStep™ pads to OneStep cable (or other pads/paddles if applicable)						
Opens OneStep packaging correctly						
Demonstrates proper pad placement for defibrillation, pacing, and cardioversion						
Identifies CPR Sensor and explains its purpose						
SUPERUS	SER/TRAINER					
Can access data from the code (Print Chart, Print Log, or Transfer Data)						
User demonstrates sufficient understanding of device to train other users in its use						
Preceptor S	signature: Signature and Printed Name of Preceptor or other vo	erified personnel v	who have initialed on this form:			
Initial:	Print Name:	Signature:				
PRECEPT	EE STATEMENT AND SIGNATURE:					
I have read a			nt operations manual, I have demonstrated the ability to perform the vo	erified skills as		
Print Name	3	Date	Signature			
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