RescueNet[®] CaseReview Premium





PROVIDING INSIGHTS TO IMPROVE OUTCOMES

MOVING CARE FORWARD

RESCUENET® CASEREVIEW AND SUDDEN CARDIAC ARREST



Quickly transmit essential clinical data, including CPR quality, ECG, and EtCO2, directly from an X Series[®] or ZOLL AED 3[®] BLS. With the push of a button, Cash Push technology ensures that key metrics are delivered to QA/QI personnel - no cards or cables are required.

Power off time:	16:42:45 Tot	al time in CPR:	01:44		Target band		Pause period		
CPR event summa	in a								
						1		1	
16 20.45	16 21.00	16 21 15	16 21 30	1622.45	1622-00	162215	16 22 30	1	
Depth: Adult Target (2.0 - 2.4 in)			10% in target depth			Average CPR depth: 2.7 in			
2	4			L				Ľ	
26/20.45	16.21.00	1631.25	06.25.30	2622.45	16 22 00	162215	16.32.30		
Rate: Target (100 -	120 cpm)		20% in tary				uge CPR rate: 90	opm	
120					1.00	Minn	1. 12.14		
80	16 21 00	1621.25	14 12 22	16 21 45	14.22.00	16.22.15	14 22 30	-	
Compressions in 1		18/11/0	9% Compressio		1627.00	161713	1912.99	- 11	
Compressions in t	uargen		an compression	ons in target				- 11	
							ЦЦ		
						16.22.15			
10 20-45 Release velocity t 0 400	16 21 00 rend: Target (400	يونين • mmh)	Average release vel		16.22:00		09:41 Monthly		•
Release velocity 1							09-41		
Release velocity 1	rend: Target (400	• mmh)	Average release vel	éocity: 359 mm			09-41	_	
Release velocity 1	rend: Target (400	• mmb) •••••••••••••••••••••••••••••••••••	Average release vel	iocity: 359 mmi	IN PARSON	362235	09-41		
Release velocity 1	rend: Target (400	- mmil) 362215 DN FRACTION	Average release vel	focity: 359 mmi	162200 OR PAISES = 3-30 MC	3622-35 0 0	09-41	/	
Release velocity 1	rend: Target (400	N FRACTION	Average release vel	iocity: 359 mmi	IN PARSON	3622-35 0 0	09-41	_	
Release velocity 1	rend: Target (400	- mmil) 362215 DN FRACTION	Average release vel	Under 5 see 66.67X	1622-00 CPR PAUSES 5-30 sec 33.33% DEPTH VARIABL W IN Targe		Olk41 Monthly		
Release velocity 1	rend: Target (400	- mmil) 362215 DN FRACTION	Average release vel	Under 5 se	162200 OR PAUSES = 5-30 sec = 33.33% DEPTH VARIABL		09-41		2
Release velocity 1	eend: Target (600	- mmil) 362215 DN FRACTION	Average release vel	Locity: 359 mm 	162200 CPR PAUSES = 3-20 Sec = 33.25 Sec = 37.75 RATE VARIABLE		09-21 Monthly		200
Release velocity 1	converte: Target (400	- mmil) 362215 DN FRACTION	Average release vel	Under 5 see 66.67X	162200 CPR PAUSES = 3-20 Sec = 33.25 Sec = 37.75 RATE VARIABLE		09-21 Monthly		2015 2015
Release velocity 1	eend: Target (600	- mmil) 362215 DN FRACTION	Average release vel	60019: 359 mm 1621:45 Under 5 se 66.67X Teo Shall Teo Shall	16.22.00 CPR PAUSES = 5-30 sec = 33.33% DEPTH VARIABLE 9.72% RATE VARIABLE x In Target		09-41 Morethy 14 Oct 20 + Arrests +	ROSC	
Release velocity 1	eend: Target (600	• mmk) 16/215 DN FRACTION 2235 Resease	Average release vel	60019: 359 mm 1621:45 Under 5 se 66.67X Teo Shall Teo Shall	16.22.00 CPR PAUSES = 5-30 sec = 33.33% DEPTH VARIABLE 9.72% RATE VARIABLE x In Target		Oisas Marshiy a Could a Could	ROSC Dec 2018	Jan 2019
Release velocity 5 0 1620 − 1 1620 − 1 16	enni: Target (400 16 25 00 COMPRESS) 87.5% Comp	n mnk) N 122 15 ON FRACTION 122XX Press	Average initiases we	Accity: 359 mer	CPR PAUSES CPR PAUSES CPR PAUSES CPT VAUSES CPT VA		09:45 Monthly at 0x:21 + Accests + Nov 2016 23.57%	R05C Dec 2018 20.495	Jan 2019 32.595
Release velocity 5	eend: Target (400		35239	Accity: 359 mer	COR PARSES C		09:41 Muntily 3 0x:21 Nov:2016 23:57 2.77	Dec 2018 20.44% 2.57	Jan 2019 32.595 2.16
Release velocity 5	Langert (400 La 25:00 COMPRESS ECONP LONGERT FAILS 2545 Sounds / Torre		Average initiases we	Accity: 359 mer	CPR PAUSES CPR PAUSES CPR PAUSES CPT VAUSES CPT VA		09241 Marchly 8 Access + Nev 2016 23.5% 2.17 35.19	B05C Dec 2018 20.44% 2.57 121.38	Jan 2019 32.595 2.16 109.34
Release velocity 5	Langert (400 La 25:00 COMPRESS ECONP LONGERT FAILS 2545 Sounds / Torre		Average initiases we	Accity: 359 mer	COR PARSES C		0k.1 Murthy Authy Areats Priv 2016 23.52% 2.57 105.18 399.31	Dec 2018 20.445 2.57 121.38 461.12	Jan 2019 32.595 2.15 108.34 307.90

TRAINING

Establish quality standards for training purposes.

When used with CPR Stat Padz[®], CaseReview makes it easy to set training goals to improve your team's performance. Target your training to address identified areas of improvement, and compare training vs. actual results to drive improved outcomes.



SAME-DAY DEBRIEFING

Review all the details and data of an SCA event while it is still fresh. Help your team learn what was successful and what needs improvement. The playback tab displays clinical information from your ZOLL device, including all vital signs, clinical waveforms, and CPR quality.



AutoPulse and X Series: Two devices, one report Merging data from multiple devices can be complicated and time-consuming. AutoPulse and X Series integrate data smoothly without complex data transfers, data cards and cables. One patient - one report.

SYSTEM-WIDE QI

Identify trends and areas for improvement by viewing aggregate data. Improving outcomes requires a big-picture view of performance data. CaseReview saves valuable time and resources by quickly aggregating critical data such as peri-shock pause times, CPR quality, and more, and displaying it in colorful,



RescueNet CaseReview: For the Complete SCA Journey

Responding to SCA can be a complex process. To achieve the best outcomes, your team must provide the highest-quality care every step of the way. From collecting data post-event for a hot debrief to identifying opportunities for system-wide performance, RescueNet CaseReview helps your EMS team close the loop on SCA.

ZOLL MEDICAL CORPORATION

ZOLL Medical Corporation | 269 Mill Road | Chelmsford, MA 01824 | 978-421-9655 | 800-804-4356 | www.zoll.com

Copyright © 2019 ZOLL Medical Corporation. All rights reserved. RescueNet, X Series, and ZOLL are trademarks or registered trademarks of ZOLL Medical Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.



Printed in U.S.A. MCN EP 1906 0249