

## **LUCAS® 3** version 3.1 Chest Compression System

## **Defining** setup options

Setup o	ptions p	rofile na	ne:								
			-		ction of a phy h the literati			eable			
	Compression rate					Suction Cup Start Position					
	Rate at Power ON (compressions per minute)					☐ QuickFit* (automatic adjustment of Start Position within 1.2 inches)					
	Allow operat		☐ <b>AutoFit</b> (automatic lowering from top position to Start Position on chest)								
	□ 102* (± 2 per n		☐ <b>Manual</b> (no automatic fine-tuning of Start Position)								
	Compression depth <sup>1</sup>					(In all setup options, the operator should push down suction cup to chest manually, then push PAUSE to set Start Position)					
	Fixed during operation (inches)										
	□ 1.77	□ 1.81	□ 1.85			Pressure pad release					
	□ 1.89	□ 1.93	□ 1.97			Piston returns up in ADJUST mode  ☐ Manually* ☐ Automatically					
	□ 2.00	□ 2.04	□ 2.10*								
	(± 0.1 inc		Pressure pad release (0.4 inches)								
	Ventilation pause in ACTIVE 30:2 mode  Shortest* (3.0-3.3 seconds)  Short (3.5-3.8 seconds)					□ Off* □ In PAUSE □ During ventilation pauses □ In ACTIVE modes					
	$\square$ <b>Medium</b> (4.1-4.4 seconds)					Audible Timer					
	□ Long (4.6-5.0 seconds) (pause duration depends on rate)					l to 15 minutes, in l minute increments  ☐ Off* ☐ CPR Timer ☐ Continuous Timer					
	Compression/Ventilation Ratio					Duration	(minutes)				
						□ 1	□ 2	□ 3	□ 4	□ 5	
	Ventilation					□ 6	□ 7	□ 8	□ 9	□ 10	
	in ACTIVE Continuous mode  Audible Alerts  On Off*  Alerts per minute  6 07 08 09 010*					□ 11	□ 12	□ 13	□ 14	□ 15	
						Device data transmission					
						Automatic transmission when charging (when configured for and in range of local Wi-Fi® network)  □ On □ □ Off*					
	Ventilation Pause  ☐ No Pause* (continuous compressions)  ☐ Medium (0.8-0.9 seconds;					Note: Manual transmission is default; push TRANSMIT key when in known Wi-Fi					
	one left or Long (1.3- two left or	it compression)		Assigned as default profile for new devices							

<sup>\*</sup> Factory default setting

<sup>1.</sup> For patients with sternum height greater or equal to 7.3 inches. Smaller patients (from 6.7 to 7.3 inches sternum height) will get from 1.5 inches to [set compression depth].

## **Defining** setup options

LUCAS device(s) assigned with this pro	file				
LUCAS device(s) serial number(s)	CAS friendly name(s) to describe the location of your device	Configured to Wi-Fi network name(s)			
E-mail address(es) for reports and noti	fications (ontional)				
<del>-</del>	et notifications				
Selected notifications					
To access full list of notifications available, log into you	r LIFENET® Asset account (click on 'Account,	/Notifications/General Notifications').			
☐ LUCAS Post-Event Summary Report	$\square$ Not ready				
• This report is generated at every device use	1 1	<ul> <li>Includes 'Battery Expired' – over 200 uses or 4 years</li> <li>Includes 'Self Test' – if device failed a self test on startup</li> </ul>			
(uses containing active compressions)		if device falled a self test on startup			
<ul> <li>□ Needs Attention</li> <li>• Includes 'Battery Expiring' – 20 uses or 3 months to</li> </ul>	□ Outdated  • Device has not exchanged data with LIFENET in 14 days.  Not an indication of malfunction.				
You can customize your LUCAS dashbo	ard in LIFENET Asset				
(click on 'My Settings/My Dashboard')					
For the setup you will need to have the	e following:				
Your local Wi-Fi information  SSID (Wi-Fi name)  Encryption type (WEP, WPA)  The Key (password)					
Wi-Fi configuration tool requirements • Must use WPA or WPA2 Wi-Fi security protocols		ompatible module using Microsoft stack			
<ul> <li>Must use TKIP or AES Wi-Fi encryption</li> <li>Must use Personal (PSK) or Enterprise (EAP-TLS, Tor PEAPv0/EAP-MSCHAPv2) authentication</li> </ul>	<ul> <li>Windows® 7 or 10, 64-bit editions</li> <li>NET Framework version 6.4.2         <ul> <li>(installed automatically by Wi-Fi Configuration To</li> </ul> </li> </ul>				
<ul><li>Supports 2.4 GHz Wi-Fi networks only</li><li>Supports hidden networks</li></ul>	Outbound port 443 operations	en for TCP/IP communication to our serve			
Date and signature					
Name Dat	e/Year				
Name Dat	e/ Teal				
Support Resources	for Lyron C. Justine and D. Lyron C. C.	of the Alex Coulds for fourths 1 1 11			
<ul> <li>The LUCAS Connectivity Guide GDR 3336589 highlights the main steps</li> <li>Please refer to the LUCAS 3 Chest Compression System Instructions for</li> </ul>					
and potential adverse events. The Instructions for Use are included wit	h your device or can be obtained at www.lucas-cpr.com o				
<ul> <li>For further technical specifications please refer to the LUCAS 3, v3.1 Da</li> <li>For detailed assistance within your LIFENET account please refer to th</li> </ul>					

• For all other inquiries please contact your local Stryker or Physio-Control representative, or click on "Contact Physio-Control" at the bottom of your LIFENET account page.

Manufactured by: Jolife AB, Scheelevägen 17, Ideon Science Park, SE-223 70, LUND, Sweden GDR 3336793\_B

 $\bullet \ \, \text{If you still require help please click on 'Contact Physio-Control' at the bottom of your LIFENET account page. } \\$