

# **PRODUCT UPDATES**

#### Firebreak Kit Obsolescence

Effective immediately, the firebreak kits that included the cannulas and tubing are obsolete. Individual firebreak nozzles can be ordered using PN 20629671 BPR Firebreak for stationary concentrators (optional for portable and transportable oxygen concentrators) and PN 21126636 OXYSAFE/FIRESAFE NOZZLE CE for LOX products. The table below shows the obsolete kits.

Obsolete Part Number	Description
20629670	OXYSAFE PATIENT KIT
20628668	KIT, FIRE ARREST VLV W/DISS FI
20628667	KIT, FIRE ARREST NASAL CANN

#### Current orderable OXYSAFE items.



21126636 OXYSAFE/FIRESAFE NOZZLE



20629671 BPR Firebreak

#### NewLife® 5L and 10L Main Circuit Board Retrofit Instructions

Instruction 21329212 is intended to guide technicians through replacing circuit boards CB154 / CB160 (or older circuit boards) with circuit board CB200. Other modifications will be required to install CB200 on previous design units, including updated the wiring harness, alarm buzzer, and O2 monitor board (for units originally equipped with the O2 monitor option). There are two procedures listed below for customer to upgrade the NewLife with the latest design board. Procedure A specifies how to upgrade the board and components with one LED light or non-oxygen monitor concentrators. Procedure B will instruct the operator how to upgrade the concentrator to the current IEC 60601 compliant standard for the 3-LED oxygen monitor concentrators.



Kit Part Number	Main Board	Model
	Included in Kit	
KI608-4	CB200-4	NewLife 5L (230 V, 50 Hz)
KI608-3	CB200-3	NewLife 5L (120 V, 60 Hz)
KI608-2	CB200-2	NewLife 10L (230 V, 50 Hz)
KI608-1	CB200-1	NewLife 10L (120 V, 60 Hz)

Please refer to Service Bulletin PN 21329212.

## Discontinuation and End of Service Life of 3-LED Eclipse 5®

As of October 1, 2018 CAIRE announced the discontinuation of the Eclipse 5 oxygen concentrator with the 3-LED control panel display. Effective October 1, 2021 CAIRE will no longer offer service options for the Eclipse 5 that has the 3-LED display. The 3-LED Eclipse 5 has been replaced with the 2-LED Eclipse 5 oxygen concentrator with wireless capabilities. See the table below for the affected part numbers. Reference Service Bulletin 21220048 for more details on the changes for the 3-LED model and 2-LED model Eclipse 5.

Previous	Description	Change	New Part	First SN
Item			Number	
6900-SEQ	E5 SYS, ENG, 110, NA CORD	2-LED Control Panel Display, Wireless Capabilities	6900BT-SEQ	GPB0918050151
6900LN-SEQ	E5 SYS ENG 110 NA CORD 2 BATTERIES	2-LED Control Panel Display, Wireless Capabilities	6900LN-SEQ	GPB0919320143
6900-C1-SEQ	E5 SYS, C1 EN, FR, GE, SP, IT, PO, DU	2-LED Control Panel Display, Wireless Capabilities	6900-C1-SEQ	GPB0918050186
6900-C2-SEQ	E5 SYS, C2 DA, NO, SW, FI	2-LED Control Panel Display, Wireless Capabilities	6900-C2-SEQ	Not yet produced
6900-08-SEQ	E5 SYS, UK	2-LED Control Panel Display, Wireless Capabilities	6900-08-SEQ	GPB0918390388



6900AU-SEQ	E5 SYS, ENG, AU	2-LED Control Panel Display, Wireless Capabilities	6900AU-SEQ	GPB0920130001
6900-09-SEQ	E5 SYS, CHINA	3-LED Control Panel Display	6900-09-SEQ	Still produced with 3-LED

Please refer to Service Bulletin PN 21307249.

**CONTACT:** For technical questions or concerns, contact Technical Service:

USA: 800-482-2473

techservice.global@caireinc.com

Europe: +44 (0) 118 936 7060

techservice.global@caireinc.com

For ordering information or general inquires, contact Customer Service:

USA: 800-482-2473

customerservice.usa@caireinc.com

Europe: +44 (0) 118 936 7060

customerservice.europe@caireinc.com

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Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information.



# SERVICE BULLETIN

PN: 21329212

**RELEASE DATE:** October 3, 2018

**REVISION DATE(S):** May 30, 2019 (rev B)

**MODEL:** NewLife 5L and 10L Models

**ISSUE:** NewLife 5L and 10L Main Circuit Board Retrofit Instructions

**NOTES:** This instruction is intended to guide technicians through replacing circuit board

item CB154 / CB160 (or older circuit boards) with circuit board CB200. Other

modifications will be required to install CB200 on previous design units,

including updated wiring harness, alarm buzzer, and O2 monitor board (for units originally equipped with the O2 monitor option). There are two procedures listed

below for you to upgrade the NewLife with the 60601 compliant board.

Procedure A specifies how to upgrade the board and components with one LED

light or non- oxygen monitor concentrators. Procedure B will instruct the operator how to upgrade the concentrator to current standards that are compliant

with IEC 60601, which are the 3-LED oxygen monitor concentrators.

**Table 1.** Available Kit Options

Kit Part Number	Main Board	Model
	Included in Kit	
KI608-4	CB200-4	NewLife 5L (230V, 50Hz)
KI608-3	CB200-3	NewLife 5L (120V, 60Hz)
KI608-2	CB200-2	NewLife 10L (230V, 50Hz)
KI608-1	CB200-1	NewLife 10L (120V, 60Hz)

#### **Tools Required:**

- Flat-Head Screwdriver
- Phillips-Head Screwdriver
- ESD Electrostatic Protection
- Wire Cutters
- Power Drill with a 3/32" (2.4 mm) and 1/4" (6.35 mm) Drill Bit

• Heat Gun (Procedure B)

Ref 21329212 Rev B Page 1 of 18

**Table 2.** Parts Included with KI608

Part Number	Description	Qty
AL022-1	Alarm with Wire Harness	1
CB200-*	Main Circuit Board, programmed	1
	(*see Table 1 for details)	
CB196-1	O2 Board	1
WH145-2	LED Wire Harness	1
WH146-1	Power Switch Wire Harness	1
WH147-1	Main Wire Harness	1
SC177-1	Screws for Buzzer and O2 Board	4
HA006-1	Nylon Spacers for O2 Board	2
TU055-040	O2 Board Tubing, 1/4" OD, 4" Long	1
TW001-4	4.0" Tie Wrap	6
TW004-1	14.5" Tie Wrap	1
IL070-1	LED Housing	3
HA087-1	Lamp Retainers	6
21329212	Instruction Bulletin for Board Retrofit	1
LA439-1	O2 Label	1
LA190-1	Label Operating Pictogram	1
LA452-1	O2 Label w/ Operating Pictogram	1
	for Dual Flow / Air Outlet Units Only	
WH107-1	O2 Board Wire Harness	1
MI450-1	Heat Shrink 1.5" for Circuit Board and Power Switch	2
MI449-1	Heat Shrink 2" for Hour Meter	1

Ref 21329212 Rev B Page 2 of 18

## Procedure A

- 1. Switch off the unit and disconnect the power cord.
- 2. Remove the side panels with the flat head screwdriver.
- 3. Disconnect the main power 10-pin connector from the circuit board. See Figure 1

*Note:* If working on the NewLife 10L 230V unit, the 2-pin compressor connector will need to be disconnected as well. This is located directly to the right of the main power 10-pin connector.



Figure 1. Main Wire Harness

4. Disconnect the alarm 6-pin connector from the circuit board. See Figure 2



Figure 2. Alarm Wire Harness

Ref 21329212 Rev B Page 3 of 18

 Cut the tie-wrap at the circuit board pressure transducer and disconnect the green tube from the transducer.
 See Figure 3



Figure 3. Pressure Transducer Zip Tie

6. Push in on the circuit board support tabs while you lift each area of the circuit board to remove the circuit board from the control panel. See Figure 4



Figure 4. Board Supports

Ref 21329212 Rev B Page 4 of 18

- 7. Remove main wire harness and O2 wire harness from hour meter, terminal block, valve black, EQ valve, and fan board. Discard the wire harness.
- 8. Remove and discard buzzer, 9V battery, and 9V battery holder.
- 9. Remove and discard buzzer harness from the power switch.
- 10. Cut zip tie and move compressor capacitor out of the way and allow drilling of the new alarm buzzer mounting holes.
- 11. Install alarm buzzer (AL022-1) with one mounting screw (SC177-1) in location 1. This screw will be aligned with one of the existing holes used for the 9V battery holder.

See Figure 5

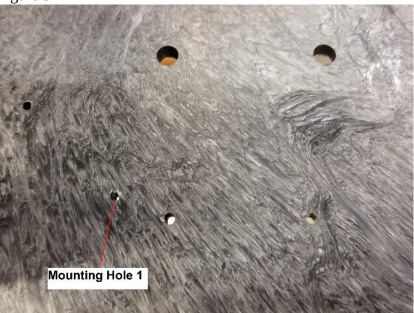


Figure 5. Alarm Mounting Hole

12. Drill a second mounting hole in the case with a 3/32" (2.4 mm) drill bit. See Figure 6

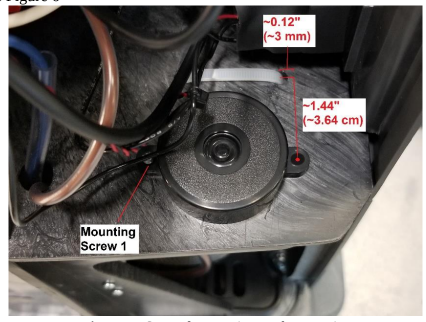


Figure 6. Second Mounting Hole Location

Ref 21329212 Rev B Page 5 of 18

- 13. Install second alarm buzzer mounting screw (SC177-2) in the new mounting hole that was drilled in Step 12.
- 14. Re-attach the capacitor with a new zip tie (TW004-1).

*Note:* For non-oxygen monitor units, skip steps 15-22 and proceed to Step 23. For oxygen monitoring units, complete Steps 15-35.

- 15. Remove installed O2 monitor board and discard.
- 16. Attach wire harness (WH107-1) to new O2 board (CB196-1) at J1C1. Attach tubing to nozzle on O2 board located closest to wire harness. See Figure 7



Figure 7. Connected Wire Harness and Tubing

17. Hold EQ valve out of the way and drill two holes with a 3/32" (2.4 mm) bit for the new O2 monitor board (CB196-1). The holes should be 2 3/8" (6 cm) apart and in line with the existing mounting holes. See Figure 8

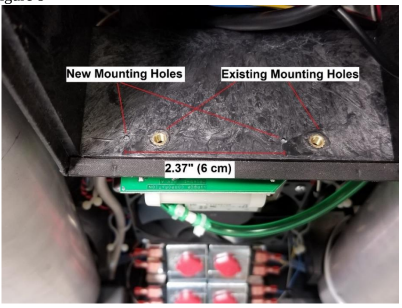


Figure 8. New Board Mounting Holes

Ref 21329212 Rev B Page 6 of 18

18. Install O2 board (CB196-1) onto superstructure with two screws (SC177-1) and two nylon spacers (HA006-1). Use ESD protection when handling boards.

See Figure 9



Figure 9. Attached O2 Monitoring Board

19. Install LED housing (IL070-1) and retainer (HA087-1) into the control panel O2 monitor hole. Add retainer (HA087-1) with the beveled side opposite of the front panel.

See Figure 10



Figure 10. Installed LED Housing

Ref 21329212 Rev B Page 7 of 18

- 20. Install the top LED wire harness, which is the O2 monitor light (WH145-2), into the hole and tuck the other lights behind the control panel. The O2 monitor light will have red and purple wiring.

  See Figure 11
- 21. Add a retainer (HA087-1), with the beveled side facing the front panel, onto the lens while holding LED into the housing. Pressing the two retainers together will lock them in place. The beveled sides of both retainers should be facing each other.

See Figure 11

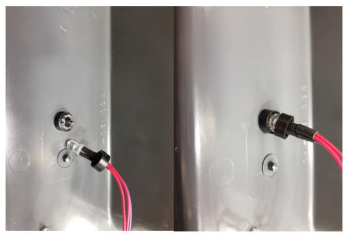


Figure 11. Installed O2 Monitor Light

22. Cut zip tie off the new harnesses (WH147-1 and WH146-1). You will now have two harnesses.

See Figure 12



Figure 12. Separated Wire Harnesses

Ref 21329212 Rev B Page 8 of 18

23. Install main harness by first installing the 6-pin and purple/gray harness, route through center hole by fan board up to the EQ Valve. See Figure 13

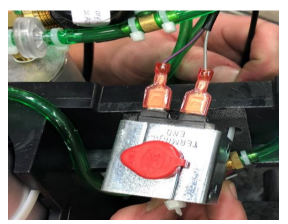


Figure 13. Harness Routed Through Center Hole

24. Install bottom of harness to valve block. See Table 3 and Figure 14

**Table 3.** Wire Harness Color

	Left	Right
Тор	Orange, Gray	Yellow, Gray
Bottom	Brown, Gray	Blue, Gray

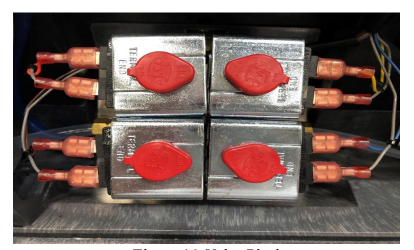


Figure 14. Valve Block

25. Install the three pins (white terminal) through the center hole by the fan board to the main board.

Ref 21329212 Rev B Page 9 of 18

26. Install the small terminals (black and white terminals) to the fan (Elite) or fan board (Intensity).

See Figure 15.A Elite units.

See Figure 15.B Intensity 10 units.



Figure 15.A. Installed Terminals to Fan



Figure 15.B. Installed Terminals to Fan Board

27. Install the terminals into the terminal block.

See Table 4.1 and Figure 16.A for Intensity 10 120V units.

See Table 4.2 and Figure 16.B for Intensity 10 220V units.

See Table 4.3 and Figure 16.C for Elite 120V units.

See Table 4.4 and Figure 16.D for Elite 230V units.

**Table 4.1.** Intensity 10 120V Terminal Wires and Colors

	Left - Neutral		Right - Positive	
Тор	Single	Single	Single	Single
	White	White	Black	Black
Bottom	Single	Double	Single	Double
	Blue	White	Brown	Black



Figure 16.A. Intensity 10 120V Terminal Wires

Ref 21329212 Rev B Page 10 of 18

Table 4.2. Intensity 10 230V Terminal Wires and Colors

	Left – Neutral		Right - Positive	
Тор	Single Blue	Single White	Single Black	Single Black
Bottom	N/A	Double White	N/A	Double Black



Figure 17.6. Intensity 10 230V Terminal Wires

**Table 4.3.** Elite 120V Terminal Wires and Colors

	Left - Neutral		Right - Positive	
Тор	Single	Single	Single	Single
	White	White	Black	Black
Bottom	Single	Double	Single	Double
	Blue	White	Brown	Black



Figure 17.6. Elite 120V Terminal Wires

Ref 21329212 Rev B Page 11 of 18

**Table 4.4.** Elite 230V Terminal Wires and Colors

	Left – Neutral		Right - Positive	
Тор	Single	Single	Single	Single
	Blue	White	Black	Black
Bottom	Single	Double	Single	Double
	Blue	White	Brown	Black

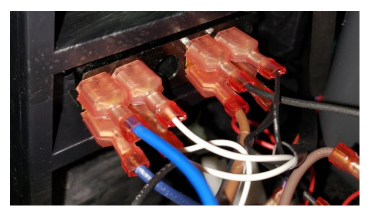


Figure 17.6. Elite 230V Terminal Wires

28. Install main circuit board by inserting tube onto the pressure sensor and attach with zip tie.

See Figure 17



Figure 17. Attached Tubing to Pressure Sensor

29. Insert standoffs back on the board and connect to the front cabinet.

Ref 21329212 Rev B Page 12 of 18

30. Install 6-pin and 3-pin from harness onto the board. See Figure 18.A

*Note:* If working on the NewLife 10L 230V unit, the 2-pin compressor connector will need to be installed as well. This is located directly to the left of the main power 3-pin connector.

See Figure 18.B



Figure 18.A. Main Board



Figure 18.B. Intensity 10 230V I Board with Compressor Connec

31. Attach O2 harness to J10, LED harness to J11, power switch harness to J8, and buzzer J7 to the board.

See Figure 19



Figure 19. Main Board with Attached Harnesses

32. For non-oxygen monitor units attach the alarm LEDs to the main board but leave them tucked inside the front case panel (they do not need to be installed in the front case panel if the unit was not originally equipped with the oxygen monitor feature).

Ref 21329212 Rev B Page 13 of 18

33. Attach the power switch jumper wire from the circuit breaker to the terminal block.

See Table 5 and Figure 20

**Table 5.** Power Switch Wiring

	Left – Positive	Right - Neutral
Тор	Single Red. Wire from circuit board location J8.	Single Black. Wire from circuit breaker.
Bottom	Single Red. Wire from circuit board location J8.	Single Black. Wire from terminal block.

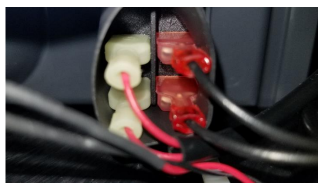


Figure 20. Attached Power Switch Wire

34. Re-attach case panels and test to ensure O2 monitor light works (if equipped) and purity / flow meets manufacturing specifications.

Ref 21329212 Rev B Page 14 of 18

## **Procedure B**

- 1. Follow instructions 1-19 from Procedure A.
- 2. Apply O2 label and instruction label to the front cabinet.

## *Note:*

- For a Single Flow unit use LA439-1 and LA190-1 only.
- For a Dual Flow or Air Outlet unit use LA452-1 only.

See Figure 21.A for applied labels to a Single Flow unit. See Figure 21.B for applied labels to a Dual Flow or Air Outlet unit.



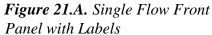




Figure 21.B. Dual Flow Front Panel with Label

3. Drill additional holes for the other LED lights using a 1/4" (6.35 mm) drill bit.

Ref 21329212 Rev B Page 15 of 18

4. Add retainers (HA087-1), with the bevel side facing the front panel, onto each lens while holding LED into the housing. Pressing the two retainers together will lock them in place. The beveled sides of both retainers should be facing each other.

See Figure 23



Figure 22. Three LED Housing

5. Install LED wire harness (WH145-2) into the holes. See Figure 24

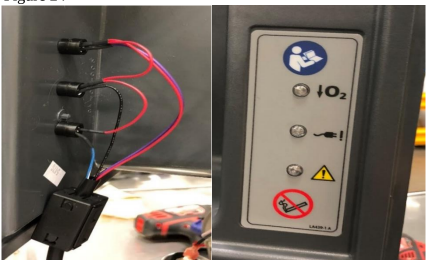


Figure 23. Installed LED Lights

- 6. Complete Steps 22-23 from Procedure A.
- 7. Apply heat shrink to the hour meter, circuit breaker, and power switch.

Ref 21329212 Rev B Page 16 of 18

8. Combine power switch and control board into one heat shrink. See Figure 24.

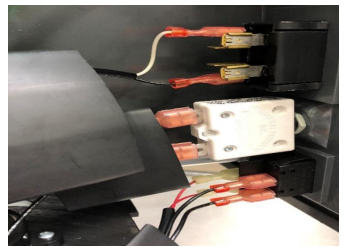


Figure 24. Combined Power Switch and Control Board

9. Ensure connections are correct and then use the heat gun to complete the heat shrink starting closest to the cabinet, then move backwards to the terminals.

See Figure 25

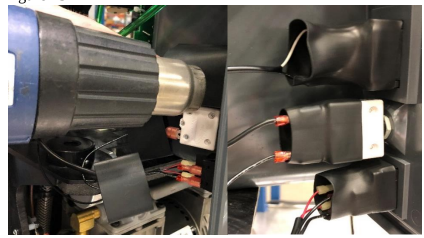


Figure 25. Heat Shrink on Connectors

Ref 21329212 Rev B Page 17 of 18

10. Re-attach the panels and test to ensure the top light illuminates for low O2, middle light illuminates when there is a power failure, and the bottom light illuminates when there is a high or low pressure. Also, ensure the purity / flow meets manufacturing specifications. See Figure 26



Figure 26. Illuminated Monitoring Lights

**CONTACT:** For technical questions or concerns, contact Technical Service:

USA: 800-482-2473

www.cairemedical.com

Europe: +44 (0) 118 936 7060

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For ordering information or general inquires, contact Customer Service:

USA: 800-482-2473

www.cairemedical.com

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Ref 21329212 Rev B Page 18 of 18



# SERVICE BULLETIN

PN: 21307249

**RELEASE DATE:** August 2, 2018

**REVISION DATE(S):** November 5, 2018 (Rev B), May 20, 2020 (Rev C)

**MODEL:** Eclipse 5<sup>®</sup> Oxygen Concentrator

**ISSUE:** Discontinuation and End of Service Life of 3-LED Eclipse 5

**NOTES:** As of October 1, 2018 CAIRE announces the discontinuation of the Eclipse 5 oxygen

concentrator with the 3-LED control panel display. Effective October 1, 2021 CAIRE will no longer offer service options for the Eclipse 5 that has the 3-LED display. The 3-LED Eclipse 5 is being replaced with the 2-LED Eclipse 5 oxygen concentrator with wireless capabilities. See the table below for the affected part numbers. Reference Service Bulletin 21220048 for more

details on the changes for the 3-LED model and 2-LED model Eclipse 5.

<b>Previous Item</b>	Description	Change	New Part	First SN
Number			Number	
6900-SEQ	E5 SYS, ENG,	2-LED Control	6900BT-SEQ	GPB0918050151
	110, NA CORD	Panel Display,		
		Wireless		
		Capabilities.		
6900LN-SEQ	E5 SYS ENG 110	2-LED Control	6900LN-SEQ	GPB0919320143
	NA CORD	Panel Display,		
	2 BATTERIES	Wireless		
		Capabilities		
6900-C1-SEQ	E5 SYS, C1	2-LED Control	6900-C1-SEQ	GPB0918050186
	EN, FR, GE, SP,	Panel Display,		
	IT, PO, DU	Wireless		
		Capabilities		
6900-C2-SEQ	E5 SYS, C2	2-LED Control	6900-C2-SEQ	Not yet produced
	DA, NO, SW, FI	Panel Display,		
		Wireless		
		Capabilities		
6900-08-SEQ	E5 SYS, UK	2-LED Control	6900-08-SEQ	GPB0918390388
		Panel Display,		
		Wireless		
		Capabilities		

21307249 Rev C Page 1 of 2

6900AU-SEQ	E5 SYS, ENG,	2-LED Control	6900AU-SEQ	GPB0920130001
	AU	Panel Display,		
		Wireless		
		Capabilities		
6900-09-SEQ	E5 SYS, CHINA	3-LED Control	6900-09-SEQ	Still produced
		Panel Display		with 3-LED

**CONTACT:** For technical questions or concerns, contact Technical Service:

USA: 800-482-2473

techservice.global@caireinc.com

Europe: +44 (0) 118 936 7060

techservice.global@caireinc.com

For ordering information or general inquires, contact Customer Service:

USA: 800-482-2473

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21307249 Rev C Page 2 of 2