Test Software P/N 4102483

Tested Part Number LA1054096

 $\textbf{Test Software Name} \ \underline{\texttt{Trilogy FSA}} \ (\texttt{PM TEST})$ 



RESPIRONICS

**Software Revision** 24.0.0.0

Prepared By P. Pascal

## Test Report

160 0010 1400 00 7 77 00 000077 121 00 1	Step	Description	Units	Limits	Results	Pass	Fail
142   0040.0710 SD Locked Card Inserted: SD Recognized (7) [27m   N/A   EQ YES   YES   ✓   143   0040.0720 SD Locked Card Inserted: Write Protected Mode (	141	0040.0700 SD Locked Card Inserted: SD Detected (7) [27m 2	N/A	EQ YES	YES		_
143   0040.0720 SD Locked Card Inserted: Write Protected Mode ( N/A EQ YES YES	142	0040.0710 SD Locked Card Inserted: SD Recognized (7) [27m	N/A	EQ YES	YES	+ -	_
144       0040.0730 SD Card Removed: SD Detected (4) [27m 33s]       N/A       EQ NO       NO       ✓         145       0040.0740 SD Card Removed: SD Recognized (4) [27m 33s]       N/A       EQ NO       NO       ✓         146       0040.0750 SD Card Removed: Write Protected Mode (4) [27m N/A       EQ YES       YES       ✓         147       0040.0780 SD Unlocked Card Inserted: Write Mode Enable (3 N/A       Pass       TRUE       ✓         148       0040.0790 SD: File Write [27m 47s]       N/A       Pass       TRUE       ✓         149       0040.0800 SD: File Length [27m 48s]       N/A       Pass       TRUE       ✓         150       0040.0810 SD: File Read [27m 49s]       N/A       Pass       TRUE       ✓         151       0040.0820 SD: File Erase [27m 50s]       N/A       Pass       TRUE       ✓         152       0040.0840 Nurse Call OFF (NO: 9999,00K0hm, NC: 0,000hm, NC: 0,000hm) [ N/A       Pass       TRUE       ✓         153       0040.0850 Nurse Call ON (NO: 0,000hm, NC: 9999,00K0hm) [2 N/A       Pass       TRUE       ✓         154       0040.0900 Pl with Auto Null Valve Closed at 30,02cmH20 [2 cmH20 27.02 to 33,02 30.00       30,00       ✓         155       0040.0910 Pl with Auto Null Valve Opened at 61,32cmH20 [2 cmH20 -3,00 to 3,00 0,00	143	0040.0720 SD Locked Card Inserted: Write Protected Mode (	N/A	EQ YES	YES	_	_
146 0040.0750 SD Card Removed: Write Protected Mode (4) [27m N/A EQ YES YES ✓ 147 0040.0780 SD Unlocked Card Inserted: Write Mode Enable (3 N/A Pass TRUE ✓ 148 0040.0790 SD: File Write [27m 47s] N/A Pass TRUE ✓ 149 0040.0800 SD: File Length [27m 48s] N/A Pass TRUE ✓ 150 0040.0810 SD: File Read [27m 49s] N/A Pass TRUE ✓ 151 0040.0820 SD: File Erase [27m 50s] N/A Pass TRUE ✓ 152 0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 0,000hm, NC: 0,000hm) [ N/A Pass TRUE ✓ 153 0040.0850 Nurse Call ON (NO: 0,000hm, NC: 9999,00KOhm) [2 N/A Pass TRUE ✓ 154 0040.0900 Pl with Auto Null Valve Closed at 30,02cmH20 [2 cmH20 27,02 to 33,02 30,00 ✓ 155 0040.0910 Pl with Auto Null Valve Opened at 61,32cmH20 [2 cmH20 -3,00 to 3,00 0,00 ✓ 156 0040.0950 Cooling Fans: Stirring Fan [28m 34s] N/A Pass TRUE ✓ 157 0040.0960 Cooling Fans: Battery Fan [28m 34s] N/A Pass TRUE ✓ 158 0040.0970 Cooling Fans: Exhaust Fan [28m 43s] N/A Pass TRUE ✓ 159 0040.1300 Current Consumption in Sleep Mode (2) [29m 12s] A ERROR 8014 160 0040.1400 O2 Low Flow ⊕ 0,00PSIG [31m 39s] SLPM ERROR 6003	144	0040.0730 SD Card Removed: SD Detected (4) [27m 33s]	N/A	EQ NO	NO	_	_
147   0040.0780 SD Unlocked Card Inserted: Write Mode Enable (3 N/A Pass TRUE	145	0040.0740 SD Card Removed: SD Recognized (4) [27m 33s]	N/A	EQ NO	NO	<b>√</b>	_
148       0040.0790 SD: File Write [27m 47s]       N/A       Pass       TRUE       ✓         149       0040.0800 SD: File Length [27m 48s]       N/A       Pass       TRUE       ✓         150       0040.0810 SD: File Read [27m 49s]       N/A       Pass       TRUE       ✓         151       0040.0820 SD: File Erase [27m 50s]       N/A       Pass       TRUE       ✓         152       0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 0,000hm, NC: 9999,00KOhm) [2 N/A       Pass       TRUE       ✓         153       0040.0850 Nurse Call ON (NO: 0,000hm, NC: 9999,00KOhm) [2 N/A       Pass       TRUE       ✓         154       0040.0900 P1 with Auto Null Valve Closed at 30,02cmH20 [2 cmH20 27,02 to 33,02 30,00       30,00       ✓         155       0040.0910 P1 with Auto Null Valve Opened at 61,32cmH20 [2 cmH20 -3,00 to 3,00 0,00       ✓       ✓         156       0040.0950 Cooling Fans: Stirring Fan [28m 34s]       N/A       Pass       TRUE       ✓         157       0040.0960 Cooling Fans: Battery Fan [28m 36s]       N/A       Pass       TRUE       ✓         158       0040.0970 Cooling Fans: Exhaust Fan [28m 43s]       N/A       Pass       TRUE       ✓         159       0040.1300 Current Consumption in Sleep Mode (2) [29m 12s]       A       ERROR 8014	146	0040.0750 SD Card Removed: Write Protected Mode (4) [27m	N/A	EQ YES	YES	<b>√</b>	
149 0040.0800 SD: File Length [27m 48s] N/A Pass TRUE ✓ 150 0040.0810 SD: File Read [27m 49s] N/A Pass TRUE ✓ 151 0040.0820 SD: File Erase [27m 50s] N/A Pass TRUE ✓ 152 0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 0,000hm) [ N/A Pass TRUE ✓ 153 0040.0850 Nurse Call ON (NO: 0,000hm, NC: 9999,00KOhm) [2 N/A Pass TRUE ✓ 154 0040.0900 Pl with Auto Null Valve Closed at 30,02cmH20 [2 cmH20 27,02 to 33,02 30,00 ✓ 155 0040.0910 Pl with Auto Null Valve Opened at 61,32cmH20 [2 cmH20 -3,00 to 3,00 0,00 ✓ 156 0040.0950 Cooling Fans: Stirring Fan [28m 34s] N/A Pass TRUE ✓ 157 0040.0960 Cooling Fans: Battery Fan [28m 36s] N/A Pass TRUE ✓ 158 0040.0970 Cooling Fans: Exhaust Fan [28m 43s] N/A Pass TRUE ✓ 159 0040.1300 Current Consumption in Sleep Mode (2) [29m 12s] A ERROR 8014 160 0040.1410 DSP CRC: JTAG ID Code [31m 42s] N/A EQ 01F4001D 01F4001D ✓	147	0040.0780 SD Unlocked Card Inserted: Write Mode Enable (3	N/A	Pass	TRUE	<b>√</b>	_
150    0040.0810 SD: File Read [27m 49s]	148	0040.0790 SD: File Write [27m 47s]	N/A	Pass	TRUE	<b>√</b>	_
151 0040.0820 SD: File Erase [27m 50s]	149	0040.0800 SD: File Length [27m 48s]	N/A	Pass	TRUE	<b>√</b>	
152   0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 0,00Ohm) [ N/A Pass TRUE	150	0040.0810 SD: File Read [27m 49s]	N/A	Pass	TRUE	<b>√</b>	
153 0040.0850 Nurse Call ON (NO: 0,000hm, NC: 9999,00K0hm) [2 N/A Pass TRUE	151	0040.0820 SD: File Erase [27m 50s]	N/A	Pass	TRUE	<b>√</b>	
154 0040.0900 P1 with Auto Null Valve Closed at 30,02cmH20 [2 cmH20 27,02 to 33,02 30,00	152	0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 0,000hm) [	N/A	Pass	TRUE	<b>√</b>	
155 0040.0910 P1 with Auto Null Valve Opened at 61,32cmH2O [2 cmH2O -3,00 to 3,00 0,00	153	0040.0850 Nurse Call ON (NO: 0,000hm, NC: 9999,00KOhm) [2	N/A	Pass	TRUE	<b>√</b>	
156 0040.0950 Cooling Fans: Stirring Fan [28m 34s] N/A Pass TRUE   157 0040.0960 Cooling Fans: Battery Fan [28m 36s] N/A Pass TRUE   158 0040.0970 Cooling Fans: Exhaust Fan [28m 43s] N/A Pass TRUE   159 0040.1300 Current Consumption in Sleep Mode (2) [29m 12s] A ERROR 8014   160 0040.1400 02 Low Flow @ 0,00PSIG [31m 39s] SLPM ERROR 6003   161 0040.1410 DSP CRC: JTAG ID Code [31m 42s] N/A EQ 01F4001D 01F4001D   150 0040.1410 DSP CRC: JTAG ID Code [31m 42s] N/A EQ 01F4001D 01F4001D	154	0040.0900 P1 with Auto Null Valve Closed at 30,02cmH20 [2	cmH20	27,02 to 33,02	30,00	<b>√</b>	
157 0040.0960 Cooling Fans: Battery Fan [28m 36s] N/A Pass TRUE   158 0040.0970 Cooling Fans: Exhaust Fan [28m 43s] N/A Pass TRUE   159 0040.1300 Current Consumption in Sleep Mode (2) [29m 12s] A ERROR 8014  160 0040.1400 02 Low Flow @ 0,00PSIG [31m 39s] SLPM ERROR 6003  161 0040.1410 DSP CRC: JTAG ID Code [31m 42s] N/A EQ 01F4001D 01F4001D	155	0040.0910 P1 with Auto Null Valve Opened at 61,32cmH20 [2	cmH20	-3,00 to 3,00	0,00	<b>√</b>	
158    0040.0970   Cooling Fans: Exhaust Fan [28m 43s]   N/A   Pass   TRUE   \( \sqrt{\sq}}}}}}}}   SEPM}   SEPM   SEPH   Septender   Septender   Septender{\sqrt{\sq}}}}}}}}}   SEPM   SEPH   Septender   Septender	156	0040.0950 Cooling Fans: Stirring Fan [28m 34s]	N/A	Pass	TRUE	<b>√</b>	
159 0040.1300 Current Consumption in Sleep Mode (2) [29m 12s] A ERROR 8014  160 0040.1400 02 Low Flow @ 0,00PSIG [31m 39s] SLPM ERROR 6003  161 0040.1410 DSP CRC: JTAG ID Code [31m 42s] N/A EQ 01F4001D 01F4001D	157	0040.0960 Cooling Fans: Battery Fan [28m 36s]	N/A	Pass	TRUE	<b>√</b>	
160 0040.1400 02 Low Flow @ 0,00PSIG [31m 39s] SLPM ERROR 6003  161 0040.1410 DSP CRC: JTAG ID Code [31m 42s] N/A EQ 01F4001D 01F4001D	158	0040.0970 Cooling Fans: Exhaust Fan [28m 43s]	N/A	Pass	TRUE	<b>√</b>	
161 0040.1410 DSP CRC: JTAG ID Code [31m 42s] N/A EQ 01F4001D 01F4001D	159	0040.1300 Current Consumption in Sleep Mode (2) [29m 12s]	A		ERROR 8014		×
	160	0040.1400 O2 Low Flow @ 0,00PSIG [31m 39s]	SLPM		ERROR 6003		×
162 0040.1420 DSP CRC: DSP Program CRC [31m 42s] N/A EQ FE0F FE0F	161	0040.1410 DSP CRC: JTAG ID Code [31m 42s]	N/A	EQ 01F4001D	01F4001D	<b>√</b>	
	162	0040.1420 DSP CRC: DSP Program CRC [31m 42s]	N/A	EQ FE0F	FEOF	<b>√</b>	

**Test Started On** 04/03/24 11:46:03

Serial Number TV113102307 Elapsed Test Time 31m 42s

Status ERROR

Page 5 5 **of**