Your Guide to Life365's Online Portal



CARE COORDINATOR: NOTIFICATIONS WORKFLOW FOR BREACHED THRESHOLD PARAMETERS

LIFE365, INC 2020© CPUG-THRSH

Coordinator Portal Core Functions

- 1 Review Member Populations Health Data
- 2 Establish Vital Thresholds for Members
- 3 Review Notifications for Breached Threshold Parameters
- 4 Assign, Remove, & Reassign Smart Devices
- 5 Graphing & Trending Functions
- 6 Create Reminders for Members
- 7 Review Survey Responses

Contents

1
2
3
3
4
5
6
7
8

Member List Dashboard

B A 						
Vitals Notifications 12				Support	English - Search Users	Life365 Coordinator Go Clear
Member			Last N	fleasureme	nt ▼	
Jon Smith			Blood Press	ure, 02/05/2	2020 09:42	
Coordinator: Emily Fellows Group: Life365, Inc. Site: Tempe	BP 112/75 (85) 05 Feb 09:42	ECG N/A	Gic 106 mg/dL 15 Mar 10:09	HR N/A	SpO2 97% (70) 16 Jan 09:04	Respiration Rate N/A
IMEI: 123456789012345	SP N/A	Temp 97.7 °F	Wgt 145.3 lbs			

Upon Sign-in, you will be directed to your Members List Dashboard (A).

Review the number of Notifications for breached threshold parameters within the Tab Notifications (B). To proceed with the Notifications workflow, Select the Notifications Tab (B).

Notifications Tab

Select Member Name to proceed with workflow.

Mouse-over the Member to reveal Member, measurement type breach, and date & time received.

Member	Received at	Details	
Jen Smith Coordinator: Life365 Coordinator Group: Life365.Health Site: Scottsdale, AZ	Today 14:53	Oxygen Saturation Breach: 98 % (96 bpm) Oxygen Saturation Thresholds Oxygen Saturation 90 – 91 % Pulse 60 – 90 bpm	<u> </u>
Michaela James	February 07, 2020 15:15	Oxygen Saturation Breach: 95 % (88 bpm)	

Displays Date & Time (notification was received. Display breached threshold details including:

Measurement Type & Breach Threshold Parameter for Measurement Type

Notifications Workflow: Proceed Prompt

Acknowledging Continue to proc Do not show a	Member will remove this notificeed to Member vitals. again	ication from the list. Select	 Selecting Member name v display prompt. Select Continue to contin to Member vitals. Check Do not show agai to remove future prompts.
Notifications Member	Received at	Details	
Notifications Member Jen Smith Coordinator: Life365 Coordinator Group: Life365.Health Site: Scottsdale, AZ	Received at Today 14:53	Details Oxygen Saturation Breach: 98 % (96 bpm) Oxygen Saturation Thresholds Oxygen Saturation 90 – 91 % Pulse 60 – 90 bpm	
Member Jen Smith Coordinator: Life365 Coordinator Group: Life365.Health Site: Scottsdale, AZ Michaela James	Received at Today 14:53 February 07, 2020 15:15	Details Oxygen Saturation Breach: 98 % (96 bpm) Oxygen Saturation Thresholds Oxygen Saturation 30 – 91 % Pulse 60 – 90 bpm Oxygen Saturation Breach: 95 % (88 bpm)	

Notifications Workflow: Member Vitals Page



You will be directed to the Members Vitals page (A).

Select the Measurement Type with the breached threshold parameter (B).

Note that breached measurement types will display a colored circle icon reflecting the Moderate or High breach **(C)**.

Notifications Workflow: **Review Breached Threshold Parameter**

Je	n Smith, 22 yrs						
L	History	Blood Pressure				List Cr	hart Thresholds
C.	Timeline						
ى	Blood Pressure	Date	Systolic, mmHg	Diastolic, mmHg	Pulse, bpm	Status	
	ECG	02/18/2020 10:04	96	58	76	•	Details
•	Blood Glucose	02/18/2020 10:02	109	73	70		Details
Π	Heart Rate	02/18/2020 09:58	109	73	71	N/A	Details
	Oxygen Saturation						
	Spirometry	02/18/2020 09:41	123	78	80	N/A	Details
<u>, ,</u>	Temperature	02/17/2020 14:11	122	70	72	N/A	Details
_	Weight	02/17/2020 14:10	126	71	66	N/A	Details
×	Respiration Rate					L	

Select the vitals reading to review:

Member Information Bluetooth Device Information Historical Comments Create Comments Flag Members Vitals Reading Quick-view the Status of vital readings within the Status column.

- Red reflects High Breach
- Orange reflects Moderate
 Breach

Notifications Workflow: Record Comments



Notifications Workflow: Quick-View Recent Comments

Biod Pressure Date Systolic, mmHg Diastolic, mmHg Pulse, bpm Staus ECG 02/18/2020 10:04 96 58 76 0 Details Biod Glucose 02/18/2020 10:02 109 73 70 0 Details Oxygen Saturation Spirometry 02/18/2020 09:58 mmlle mmlle Systolic, mmHg Pulse, bpm Staus 02/18/2020 09:68 02/18/2020 09:68 02/18/2020 10:02 Pate Systolic, mmHg Pulse, bpm Staus 02/18/2020 09:68 02/18/2020 09:68 02/18/2020 10:02 96 S8 76 0 0 02/18/2020 11:11 ECG 00/18/2020 10:02 96 S8 76 0 0 02/17/2020 11:11 ECG 02/18/2020 10:02 96 S8 76 0 0 02/18/2020 10:02 02/18/2020 10:02 96 S8 76 0 0 0 02/18/2020 10:02 02/18/2020 10:02 109 73 70 0 0 0 02/18/2020 10:02 109 73 71 N/A Details<	Timeline												
ECG $02/18/2020 10:02$ 96 58 76 10 $Details$ Blod Glucose $02/18/2020 09:58$ $02/18/2020 09:58$ $02/18/2020 09:58$ $02/18/2020 09:58$ $Details$ $Details$ $02/18/2020 09:58$ $02/18/2020 09:58$ $02/18/2020 09:58$ $Details$ $Details$ $Details$ $02/18/2020 09:58$ $02/18/2020 09:58$ $Details$ $Details$ $Details$ $Details$ $02/18/2020 09:58$ $02/18/2020 09:58$ $02/18/2020 10:04$ 96 $S8$ $T6$ $Details$ $02/18/2020 10:14:10$ $02/18/2020 10:04$ 96 $S8$ $T6$ $T6$ $Details$ $02/18/2020 10:14:10$ $02/18/2020 10:04$ 96 $S8$ $T6$ $T6$ $Details$ $02/18/2020 10:14:10$ $02/18/2020 10:04$ 96 $S8$ $T6$ $T6$ $Details$ $02/18/202 10:04$ 96 $S8$ $T6$ $T6$ $Details$ $T6$ $T6$ $Details$ $01/28/202 10:02$ 109 $T3$ $T6$ $T6$ $D6$ $D6$ $D6$ $02/18/202 00:9:58$ 109 $T3$ $T6$ $T6$ N/A $Details$ $02/18/202 00:9:51$ $D2/18/202 00:9:58$ $D9$ $T3$ $T6$ $T6$ N/A $Details$ $02/18/202 00:9:51$ $D2/18/202 00:9:58$ $D9$ $T3$ $T6$ $T6$ N/A $Details$ $02/18/202 00:9:51$ $D2/18/202 00:9:51$ $D9$ $T3$ $T6$ $T6$ N/A $Details$ $02/18/202 00:9:51$ $D2/18/202 00:9:51$ D	Blood Pressure	Date		Systolic, mmHg		Diastolic, mmHg		Pulse, bpm	Status				
Blood Glucose 02/18/2020 10:02 109 73 70 Details 02/18/2020 09:58 02/18/2020 09:58 02/18/2020 09:58 02/18/2020 09:58 02/18/2020 09:58 02/18/2020 10:04 96 58 76 0 Details 5pirometry 02/17/2020 14:11 6 CG 02/18/2020 10:04 96 58 76 0 Details Note Created By: ECG 02/18/2020 10:04 96 58 76 0 Details O2/18/2020 14:10 Blood Glucose Note Created By: Called Jen and received no response. Left voicemail for Jen to reach out with reaching its Flagged for follow-with reaching its Flagged for fol	ECG	02/18/2020 10:04		96		58		76	٠	Details			
Heart Rate O2/18/2020 09:58 Imeline Date Systolic, mmHg Diastolic, mmHg Pulse, bpm Status Spirometry 02/18/2020 01:4110 02/18/2020 10:4110 96 58 76 0 Details Temperature 02/17/2020 14:110 ECG 02/18/2020 10:04 96 58 76 0 Details Over Created By: Note Created By: Note Created By: Dilater adminis Flagged for follow-up. Called Jen and neceived no response. Left volcemail for Jen to reach out. 0 Details Oxygen Saturation Oxygen Saturation O1/28/2020 14:06 01/28/2020 10:02 109 73 70 0 Details Vieight Respiration Rate 02/18/2020 99:58 109 73 71 N/A Details 02/18/2020 914:10 02/18/2020 99:51 123 70 0 0 Details 02/18/2020 914:10 02/18/2020 914:10 126 70 72 N/A Details	Blood Glucose	02/18/2020 10:02		109		73		70		Details			
Oxygen Saturation Spirometry O//8/2020 09:41 Oate Date Systolic, mmHg Diasolic, mmHg Pulse, bpm Status 02/18/2020 09:41 02/17/2020 14:11 ECG 02/18/2020 00:04 96 58 76 0 Details Note Created By: Emily Fellows Note Created By: Emily Fellows 01/28/2020 14:06 01/28/2020 14:06 01/28/2020 14:06 01/28/2020 14:06 01/28/2020 14:06 01/28/2020 14:06 01/28/2020 14:06 01/28/2020 10:02 109 73 70 0 Details 02/18/2020 09:54 Meight 02/18/2020 09:54 109 73 71 N/A Details 02/18/2020 09:54 02/18/2020 09:54 123 78 80 N/A Details 02/18/2020 09:54 126 71 66 N/A Details	Heart Rate	02/18/2020 09:58		Timeline									
Spirometry 02/18/2020 03/41 02/18/2020 10:04 96 58 76 Details Temperature 02/17/2020 14:11 PCG 02/18/2020 10:04 96 58 76 Details Operature 02/17/2020 14:11 PCG 02/18/2020 10:04 96 58 76 O Details Operature 02/18/2020 10:04 96 58 76 O Details Operature Oxagen Saturation 01/28/2020 14:06 Oute Created By: Emily Fellows Called Jen and received no response. Left volcemail for Jen to reach out when possible. Oute Created By: Utal reading is Flagged for follow-up. Called Jen and received no response. Left volcemail for Jen to reach out when possible. Oxagen Saturation Oxagen Saturation Operature Operaterates Operature Operat	Oxygen Saturation	n	ß	Blood Pressure	Da	ate	Sy	ystolic, mmHg	Diastolic,	mmHg	Pulse, bpm	Status	
Temperature 02/17/2020 14:11 Blood Glucose Note Created By: Emily Fellows Called Jen and received no response. Left voicemail for Jen to reach out when possible. With reading is Flagged for follow-up Called Jen and received no response. Left voicemail for Jen to reach out when possible. With reading is Flagged for follow-up Called Jen and received no response. Left voicemail for Jen to reach out when possible. With reading is Flagged for follow-up Called Jen and received no response. Left voicemail for Jen to reach out when possible. With reading is Flagged for follow-up Called Jen and received no response. Left voicemail for Jen to reach out when possible. With reading is Flagged for follow-up Called Jen and received no response. Left voicemail for Jen to reach out when possible. With reading is Flagged for follow-up Called Jen and received no response. Left voicemail for Jen to reach out when possible. With reading is Flagged for follow-up 0 Oxygen Saturation 01/28/2020 14:06 01/28/2020 10:02 109 73 70 0 0 Details 0/18/2020 09:58 109 73 71 N/A Details 0/18/2020 09:54 02/18/2020 09:54 123 78 80 N/A Details 02/17/2020 14:10 02/17/2020 14:10 126 71 66 N/A Details	Spirometry	02/18/2020 09:41		ECG	02	2/18/2020 10:04	96	6	58		76	•	Details
Image: Finity Fellows Finity Finity Fellows Finity Fellows	Temperature	02/17/2020 14:11	-	Blood Glucose Note Created By: Called Jen and received no response Left voic		onse. Left voicem	t voicemail for Jen to reach out when possible		-				
Image: Systemation Systemation Systemation Systemation Systematic Sy			A	Heart Rate	En	nily Fellows	Vita	al reading is Flagged for follow	v-up.				
Spirometry 02/18/2020 10:02 109 73 70 0 Details Meight 02/18/2020 09:58 109 73 71 N/A Details Meight 02/18/2020 09:41 123 78 80 N/A Details Meight 02/17/2020 14:10 122 70 66 N/A Details				Oxygen Saturation	01	01/28/2020 14:06							
Image: Temperature Temperatur				Spirometry	02	/18/2020 10:02	10	19	73		70		Details
Weight Weight 02/18/2020 09:58 109 73 71 N/A Details Respiration Rate 02/17/2020 14:11 122 70 72 N/A Details 02/17/2020 14:10 126 71 71 N/A Details 02/17/2020 14:10 126 71 66 N/A 			<u>.</u>	Temperature	02		10	20	70		74		Deteile
Respiration Rate 02/18/2020 09:41 123 78 80 N/A Details 02/17/2020 14:11 02/17/2020 14:10 122 70 72 N/A Details 02/17/2020 14:10 126 71 66 N/A Details			Weight	Weight	02	/18/2020 09:58	10	79	73		71	N/A	Details
Image: Participation of the second system 02/17/2020 14:11 122 70 72 N/A Details 02/17/2020 14:10 02/17/2020 14:10 126 71 66 N/A Details				Respiration Rate	02	2/18/2020 09:41	12	23	78		80	N/A	Details
02/17/2020 14:10 126 71 66 N/A Details			\$		02	2/17/2020 14:11	12	22	70		72	N/A	Details
					02	2/17/2020 14:10	12	26	71		66	N/A	Details

Quick-view most recent comment for vital reading by Selecting the Details button.

Name of Coordinator who created comment Date & Time comment was created

support@life365inc.com | 7

Notifications Workflow: Flag Breached Measurements

Jen	Smith, 22 yrs					
Ŧ	History	Oxygen Measuremen	t Details			Flag a Members breached
C.	Timeline	<u> </u>				vital reading by enabling
9	Blood Pressure	97% 84 bpm			Yes for flagging.	
	ECG					
	Blood Glucose	Member Details		Device Details		Selecting Ves will return
f	Heart Rate	Member Details				
_	Oxygen Saturation	Phone:	(555) 123-4567	Name:		the preached vital reading
	Spirometry	Preferred Language:	Spanish	Address:		to the Notifications Tab.
	Temperature	Site Location:	Arizona	Manufacturer: Model:		
	Weight			Firmware:		
\mathbf{X}	Respiration Rate			Hardware:		NOTE: A comment must
٥		Add new comment				be created before saving a Flag change.
		Emily Fellows Updated at 21 days ago Called Jen and received no respo Vital reading is Flagged for follow-	nse. Left voicemail for Jen to reach out -up.	P Yes North When possible.	Save	Enable No to save comment only. Select Save when updated.

Notifications Workflow: Flag Breached Measurements

			Flagged by Coordina Fellows
Member	Received at	Details	
Jen Smith Coordinator: Life365 Coordinator Group: Life365.Health Site: Scottsdale, AZ	Today 14:53	Oxygen Saturation Breach: 98 % (96 bpm) Oxygen Saturation Thresholds Oxygen Saturation 90 – 91 % Pulse 60 – 90 bpm	
Michaela James	February 07, 2020 15:15	Oxygen Saturation Breach: 95 % (88 bpm)	
Regar McDonald	February 07, 2020 15:02	Ovvgen Saturation Breach: 97 % (82 hom)	

In the Notifications Tab, mouse-over the Flag icon to reveal the name of the Coordinator (that Flagged Member for follow-up.

Select the Members name to continue with Notifications workflow.