

## Supplementary Figure 1. Order set for continuous physiologic monitoring.

### Continuous CR & Pulse Ox Monitoring

#### Monitoring

##### Continuous CR & Pulse Ox, Infant < 6 months

<input type="checkbox"/> Continuous ECG, Resp Rt, Pulse Ox- Heart (bpm) high: 180, low: 100; Resp Rate high: 70, low: 20; Apnea (seconds): 15; Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Heart rate high alarm (bpm): 180 Heart rate low alarm (bpm): 100 Resp rate high alarm (bpm): 70 Resp rate low alarm (bpm): 20 Apnea time (secs): 15 Activate pacemaker monitoring: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90
<input type="checkbox"/> Continuous ECG, Resp Rate Monitoring- Heart (bpm) high: 180, low: 100; Resp Rate high: 70, low: 20; Apnea (seconds): 15	Schedule: Indications: Heart rate high alarm (bpm): 180 Heart rate low alarm (bpm): 100 Resp rate high alarm (bpm): 70 Resp rate low alarm (bpm): 20 Apnea time (secs): 15 Activate pacemaker monitoring:
<input type="checkbox"/> Continuous Pulse Oximetry Alarms- Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90

##### Continuous CR & Pulse Ox, Infant 6 months - 1 year

<input type="checkbox"/> Continuous ECG, Resp Rt, Pulse Ox- Heart (bpm) high: 180, low: 80; Resp Rate high: 60, low: 20; Apnea (seconds): 15; Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Heart rate high alarm (bpm): 180 Heart rate low alarm (bpm): 80 Resp rate high alarm (bpm): 60 Resp rate low alarm (bpm): 20 Apnea time (secs): 15 Activate pacemaker monitoring: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90
<input type="checkbox"/> Continuous ECG, Resp Rate Monitoring- Heart (bpm) high: 180, low: 80; Resp Rate high: 60, low: 20; Apnea (seconds): 15	Schedule: Indications: Heart rate high alarm (bpm): 180 Heart rate low alarm (bpm): 80 Resp rate high alarm (bpm): 60 Resp rate low alarm (bpm): 20 Apnea time (secs): 15 Activate pacemaker monitoring:
<input type="checkbox"/> Continuous Pulse Oximetry Alarms: Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90

##### Continuous CR & Pulse Ox, Child

<input type="checkbox"/> Continuous ECG, Resp Rt, Pulse Ox- Heart (bpm) high: 120, low: 60; Resp Rate high: 30, low: 15; Apnea (seconds): 20; Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Heart rate high alarm (bpm): 120 Heart rate low alarm (bpm): 60
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**Supplementary Figure 1. Order set for continuous physiologic monitoring (continued).**

	Resp rate high alarm (bpm): 30 Resp rate low alarm (bpm): 15 Apnea time (secs): 20 Activate pacemaker monitoring: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90
<input type="checkbox"/> Continuous ECG, Resp Rate Monitoring- Heart (bpm) high: 120, low: 60; Resp Rate high: 30, low: 15; Apnea (seconds): 20	Schedule: Indications: Heart rate high alarm (bpm): 120 Heart rate low alarm (bpm): 60 Resp rate high alarm (bpm): 30 Resp rate low alarm (bpm): 15 Apnea time (secs): 20 Activate pacemaker monitoring:
<input type="checkbox"/> Continuous Pulse Oximetry Alarms: Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90
<p><b>Continuous CR &amp; Pulse Ox, Adult</b></p>	
<input type="checkbox"/> Continuous ECG, Resp Rt, Pulse Ox: Heart (bpm) high: 100, low: 55; Resp Rate high: 30, low: 12; Apnea (seconds): 20; Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Heart rate high alarm (bpm): 100 Heart rate low alarm (bpm): 55 Resp rate high alarm (bpm): 30 Resp rate low alarm (bpm): 12 Apnea time (secs): 20 Activate pacemaker monitoring: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90
<input type="checkbox"/> Continuous ECG, Resp Rate Monitoring: Heart (bpm) high: 100, low: 55; Resp Rate high: 30, low: 12; Apnea (seconds): 20	Schedule: Indications: Heart rate high alarm (bpm): 100 Heart rate low alarm (bpm): 55 Resp rate high alarm (bpm): 30 Resp rate low alarm (bpm): 12 Apnea time (secs): 20 Activate pacemaker monitoring:
<input type="checkbox"/> Continuous Pulse Oximetry Alarms: Pulse Ox (%) high: 101, low: 90	Schedule: Indications: Pulse Oximetry High (%): 101 Pulse Oximetry Low (%): 90