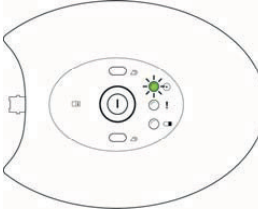
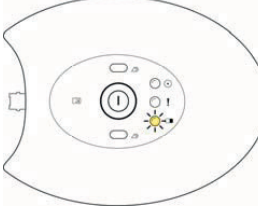
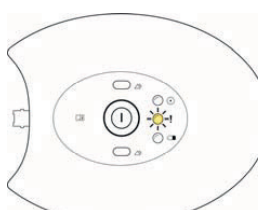
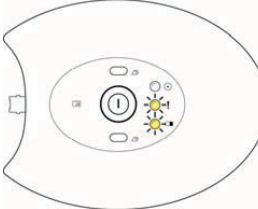
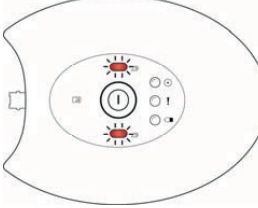
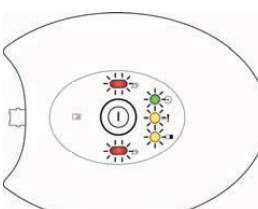
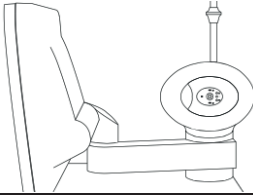
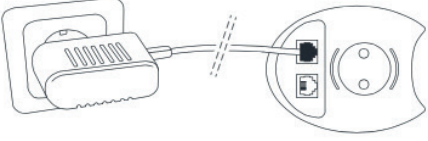
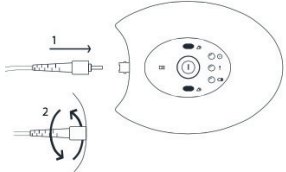
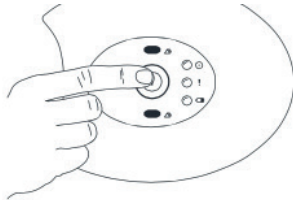
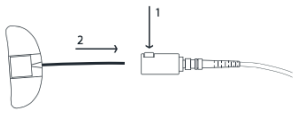
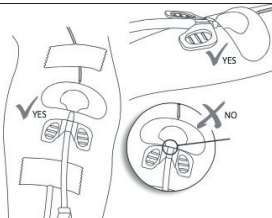
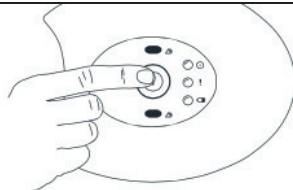


Possible Alarms and Warnings

1		<p>Flashing green: the initial self-check was successful and the alarm is now ready to connect the sensor</p> <p>Continuous green: connection of the sensor successful and monitoring function is working</p>
2		<p>Flashing yellow battery: battery is being charged – alarm system cannot be started until charging is complete</p>
3		<p>Flashing yellow warning:</p> <ul style="list-style-type: none"> -the sensor has come in contact with moisture (saturated) -the sensor has come lose, is not connected, or is broken -the fiber optic cable is not connected correctly <p>Turn alarm unit off and fix the cause of the warning. If any other technical issue occurs, switch to another Redsense alarm unit and contact Redsense Medical for additional support.</p>
4		<p>Flashing yellow warning + battery with intermittent tone: the alarm unit is no longer receiving power from the AC adapter – monitoring can no longer be performed correctly – turn alarm unit off and fix the cause for the power failure.</p>
5		<p>Flashing red with continuous alarm: blood has been detected either due to venous needle dislodgement or leakage has occurred – first, deal with the leak, then turn the alarm off</p>
6		<p>Solid all lights: initial self-check of the alarm unit, press start button again and should go to 1, flashing green.</p> <p>Flashing all lights with intermittent tone: internal error has been detected – contact Redsense Medical for additional support</p>

Place contact information here

Initial set up	
1	 <p>Attach alarm unit to the IV pole</p>
2	 <p>Connect the AC adapter to a wall outlet and to the black-colored connector on the alarm unit.</p>
3	 <p>Remove the protective cap from the alarm unit and the fiber optic extension.</p> <p>Connect the fiber optic extension with the alarm unit</p> <ul style="list-style-type: none"> Align the tip and the opening Push and twist to lock the coupling
Normal operation	
4	 <p>Turn the alarm unit on</p> <ul style="list-style-type: none"> Press once: all lights on and sound signal (=system check OK) Press second time: green light flashes and intermittent sound signal (=ready for sensor patch)
5	 <p>Hold locking button on fiber optic extension pressed in and insert sensor patch</p> <ul style="list-style-type: none"> Until it stops/resists The light becomes continuous green and the intermittent sound signal is turned off (=Alarm unit ready for use)
6	 <p>Apply sensor patch over the needle with the absorbent part of the sticker centered directly over the insertion point.</p>
After treatment or when alarming	
7	 <p>Press on/off button for at least 1-3 seconds</p>