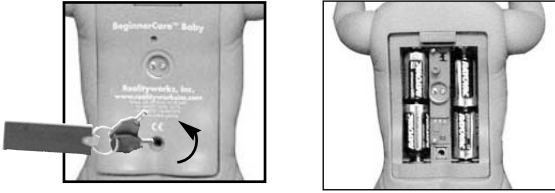


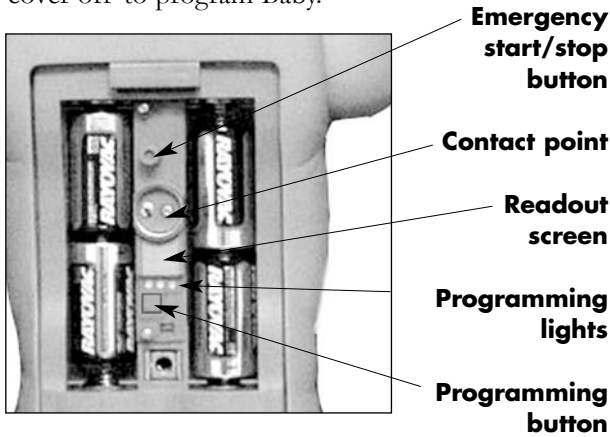
# Instructor Quick Reference

## Programming Baby

1. Use the instructor key ring to open the battery compartment. Install 4 C batteries in Baby.



2. Leave the cover off to program Baby.



3. Push and hold the programming button for three seconds to begin scrolling through the three care level choices shown below in the chart.

Light color	Care level	Hours of care in 24 hours	Min. length of care	Max. length of care	Min. quiet time	Max. quiet time
<b>Green</b>	Easy	2 hours	5 minutes	30 minutes	150 minutes	300 minutes
<b>Yellow</b>	Medium	3 hours	5 minutes	30 minutes	90 minutes	240 minutes
<b>Red</b>	Hard	4 hours	5 minutes	30 minutes	30 minutes	100 minutes

4. Release the button on the care level you want. The programming light for the care level you chose flashes three times, and then all lights turn off.

5. Replace the battery tray cover and lock it.

**Baby is now in a stand-by mode and waiting for you to touch the student's ID to its back to start the simulation.** It will stay in this mode until the ID is touched, or until the batteries run out.

**6.** Attach the wristband and ID to the student by sliding the ID onto the wristband. Secure the wristband around the teen's wrist on the hand of preference. *When you are ready to begin the simulation, touch the student ID to the contact point in Baby's back.*

## Ending the simulation

1. Remove the battery cover.
2. View the report if desired (see instructions below).
3. Remove the batteries. *Baby is now inactive.*
4. Collect Baby and accessories from the student.

**IMPORTANT! Removing batteries does not erase data. Baby stores simulation data until a new simulation has been running for 10 minutes.** After 10 minutes, the previous simulation data is deleted and the new simulation data is stored.

## Viewing the simulation report

1. Make a copy of the Simulation Report sheet on page 49 of the binder and get ready to record the data.
2. Remove the battery tray cover and install the batteries.
3. Press the programming button once to view simulation results. Baby scrolls through all data once. To view the data again, simply press the button again. The report shows these items:
  - a. **LO:** This means Baby shut down because battery power was too low. An **LO** will appear on the display, along with the total simulation time and student performance until the shutdown occurred.
  - b. **Care level:** The light corresponding to Baby's chosen care level flashes 3 times. (green=easy, yellow=medium, red=hard)
  - c. **Total simulation time:** Displayed in days, hours, and minutes.
  - d. **Green light** flashes and the number of mishandle events (wrong positioning and rough handling) is displayed.
  - e. **Yellow light** flashes and the number of care neglects is displayed.
  - f. **Red light** flashes and the total minutes of cry time is displayed.
  - g. **ES:** If the emergency stop feature was used, an **ES** will appear on the screen followed by the length of time in days, hours, and minutes.

