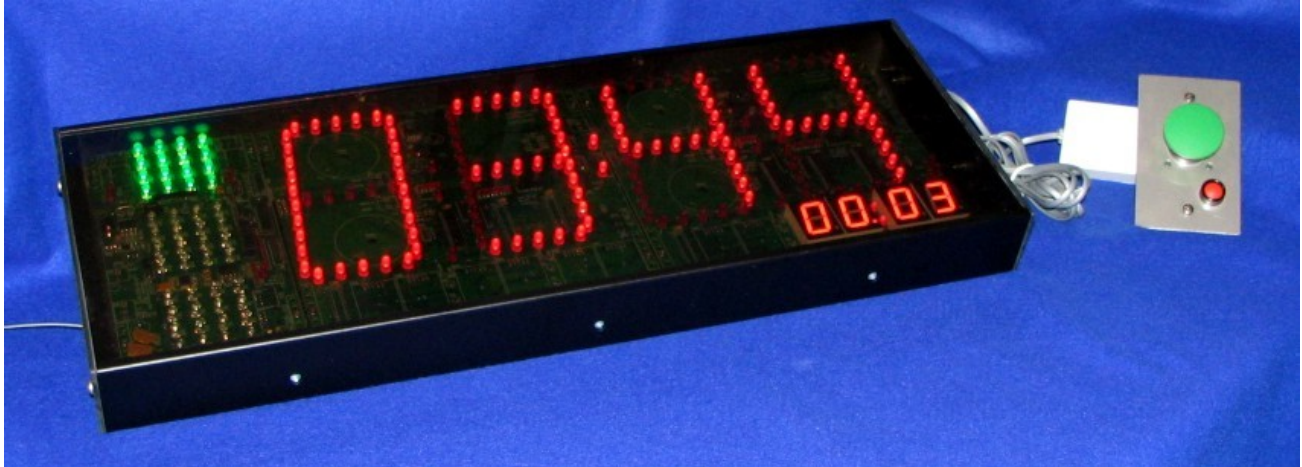


## Hospital Room Timekeeper™



*The large display indicates the number of minutes since a patient was last checked on. The small display indicates the total number of minutes that the patient has been in the room. The green indicator changes to yellow if it has been 25 minutes since the patient was last checked on. The yellow indicator changes to red if it has been 30 minutes or more since the patient was last checked on.*

### Features:

- Red/Yellow/Green LED warning light system
- Minute/Second digital read out for increment time
- Smaller Hour/Minute digital read out for total time
- Start/reset buttons

### To Start / Reset Timer(s):

**Push the large green button to begin the timing sequence.**

This will start both the large (MM:SS) and small (HH:MM) digital displays; the green LEDs will illuminate.

**Push the large green button again each time you wish to reset the incremental timer.**

If the incremental timer is not reset after 25 minutes, the warning light display will turn to yellow as a five minute warning; if the incremental timer is not reset after 30 minutes, the warning light display will turn red.

**Push the small red button and hold for a minimum of three seconds to stop both timers.**

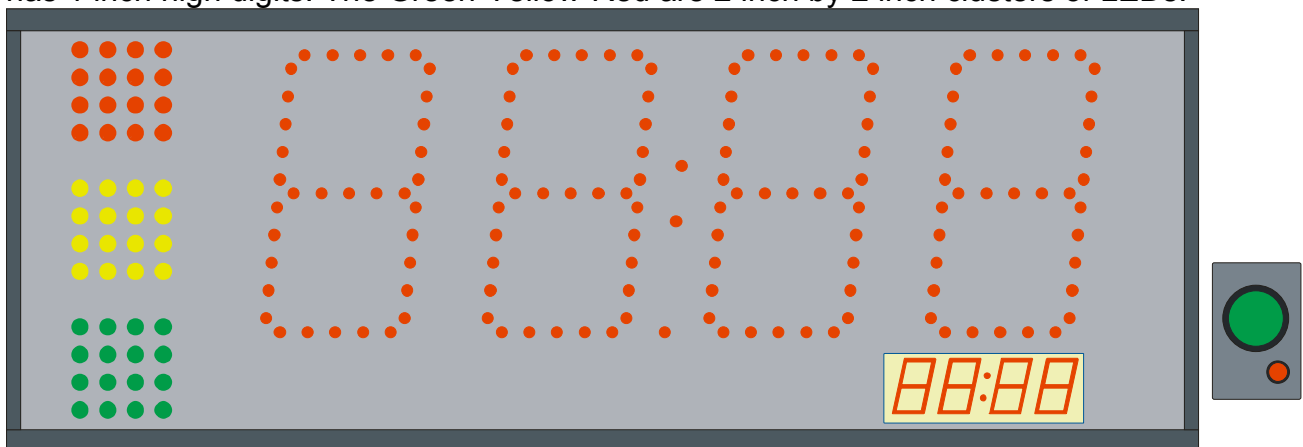
This will turn off all digital displays and timers.

## Hospital Room Timekeeper™

The hospital room timer is available in 2 sizes. Both units have the same features and perform the same functions.

### *DSP-518A Hospital Room Timer*

Overall 20.5 inches by 8 inches. The large display has 5 inch high digits, The small display has 1 inch high digits. The Green-Yellow-Red are 2 inch by 2 inch clusters of LEDs.



### *DSP-418A Hospital Room Timer*

Overall 14 inches by 9 inches. The large display has 4 inch high digits, The small display has 1 inch high digits. The Green-Yellow-Red are 2 inch by 2 inch clusters of LEDs.

