

DIGITAL ELAPSED TIMER WITH CODE BLUE

Two Clocks in One!

Accurate real-time digital clock converts to measure elapsed time.

Hospitals use the count-up functions for surgeries. Schools and colleges use the count-down function for timed tests. When not counting up or down, the Elapsed Time Indicator serves as a clock.

The six digit, red LED display shows hours, minutes and seconds, and is framed by a matte black steel case.



The Code Blue feature provides an override which forces the Digital Clock/Timer into a special count up elapsed time mode. No matter which of the three normal functions is being displayed, Code Blue input will cause the unit to begin counting elapsed time from 00:00:00. All other functions of the unit continue to operate in the background during a Code Blue.

- Multi-function Operating Room/ICU Elapsed Timer
- Count UP timer with audible alarm (*volume not adjustable*) and hold
- Count DOWN timer with audible alarm (*volume not adjustable*) and hold
- 6 digit, red LED indicates hours, minutes and seconds
- Hour and minute digits are 2.3 inches high; seconds digits are 1 inch high
- Setting and control via the Timer Control Station, mounted up to 30 feet away
- 24-hour stand alone or 12-hour display correctable secondary clock

Voltage: 120vac

Unit can be mounted in a variety of ways:

1. Surface mount to a standard single gang or 4" square box
2. Ceiling mount to a 4" square box
3. Double dial mount using a double dial mounting kit

Battery backup is provided by a 9-volt rechargeable ni-cad battery (*included*).