

## Big Digit Timer

Read Your Timed Studies Easily From Across the Room

This large screen small timer has two channels allowing one channel to count up and the other to act as a clock, or to display two count down channels. This permits simultaneous timing of two procedures of different lengths. Perfect for timing those critical kit preparation times.



The display is a full 3" wide by 2 1/2" high. The timer can be mounted on the wall, carried in a lab coat pocket or folded and placed on the bench top. It features a large start/stop button and a loud alarm.

**Big Digit Timer** ..... 5250-0048

## Mechanical Timer/Alarm

The count-down timer/alarm requires no batteries or AC power. It is spring-powered and goes anywhere it's needed. Time intervals are from 15 seconds to 2 hours. Built for laboratory use, it is chemical resistant.



**Mechanical Timer/Alarm**..... 5250-0049

## Corning® Hot Plate

This hot plate is perfect for heating sulfur colloid and other kits that require specific and constant temperatures.

Corning hot plates feature unique Pyroceram® glass ceramic tops that heat and cool evenly and quickly, and resist stains from corrosion, rust and scratching. Overhang design protects against accidental spills. Heat settings range from 65 to 510°C (149 to 950 °F).



**Corning Hot Plate (120)** ..... 0651-0009  
**Corning Hot Plate (230)** ..... 0651-0018

## Forceps

These forceps are perfect for gripping vials rather than handling them with your hand. The serrated jaws and looped tip assure a solid grasp on the vial. The 1/2" length of these forceps reduces exposure. They are available straight or curved.



**Straight 9 1/2" forceps** ..... 0645-0025  
**Curved 9 1/2" forceps** ..... 0645-0026

## Utility Portable Lab Tray

This durable lab tray made of Nalgene® (high-density polyethylene for strength and ease of cleaning) is perfect when you must go to the patient to give an injection or draw blood.



The tray measures 15" long by 13 3/4" wide by 4 3/8" deep. The molded handle in the center is placed high for stability. There is a center divider and inserts are supplied to help separate samples placed in the tray.

**Utility Lab Tray** ..... 0652-0014

## Cap-Tongs

CAP-TONGS were designed for use in Capintec's own facility to pick up vials. We now offer this simple device to you for use in your lab. The CAP-TONGS are made of aluminum with rubber tips for a positive grip on the vial. Standard length is 9".



**CAP-TONG 9" Forceps** ..... 0645-0022