

Cambridge Simpli-Trol Portable Electrocardiograph advertisement.

[s.l.]: [s.n.], 1944

https://digital.library.wisc.edu/1711.dl/DP72SWW3B2KNI8S

http://rightsstatements.org/vocab/InC/1.0/

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

Is the Best Too Good?



In the Private Office, in the Hospital, or in the Research Laboratory the discriminating Cardiologist insists upon consistent accuracy in the electrocardiograms upon which his diagnoses of heart pathology are based. Use of the Cambridge Electrocardiograph gives each case the



THE "SIMPLI-TROL" PORTABLE MODEL
... for use in private practice, is contained in one case,
8" x 10" x 19", and weighs only 30 lbs. Mobile and
Research Models for Hospital use are also available. Line
operation from any electric outlet eliminates battery
nuisance. All models may be arranged to record heart
sounds, pulse, and electrocardiogram simultaneously.

advantage of records of unquestioned accuracy. For this reason CAMBRIDGE is the preferred instrument of the Cardiologist . . . everywhere.

Dependability, long instrument life, simplicity and convenience of operation are important features of the Cambridge Electrocardiograph. But consistent accuracy is today, as always, the outstanding characteristic of this fine instrument. You, Doctor, can afford no less — nor can you buy more.

Send for descriptive literature

CAMBRIDGE INSTRUMENT CO., INC. 3713 Grand Central Terminal New York 17

> Chicago 12, 2400 W. Madison St. Philadelphia 4, 134 S. 36th St. Cleveland 15, 1720 Euclid Ave.

Pioneer Manufacturers of the Electrocardiograph

CAMBRIDGE ALSO MAKES ELECTROKYMOGRAPHS, PLETHSYMOGRAPHS, AMPLIFYING STETHOSCOPES, RESEARCH PH METERS, BLOOD PRESSURE RECORDERS, INSTRUMENTS FOR MEASURING RADIOACTIVITY, ETC.

CAMBRIDGE

all-electric ELECTROCARDIOGRAPH