

Metretel advertisement.

[s.l.]: [s.n.], 1960

https://digital.library.wisc.edu/1711.dl/LSFUJAM2RIDRR8X

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.

CONTINUOUS, REMOTE HEART MONITORING DURING EXERCISE

 ${\it METRETEL}_{\rm TM} \ {\it Biomedical Telemetry Systems Afford Diagnostic-Quality} \\ {\it Results Even Under Conditions of Physical, Emotional or Environmental Stress} \\$

Physician and researcher alike find that the METRETEL Telemetry Systems make it easy to monitor biomedical signals remotely, continuously, during exercise . . . throughout physical examinations such as the Masters 2-step and the stationary bicycle test . . . and during surgery, throughout critical illness, and in other situations of physical, emotional, or environmental stress. The results are accurate, virtually artifact-free, and entirely compatible with present diagnostic practice. Low operating voltage avoids shock or explosion hazard during surgery.

There are no cumbersome attachments, no trailing wires to upset the patient, cause him distress, or limit his mobility. The permanent liquid coupling electrodes are light and inconspicuous, and comfortable for the patient. The tiny, tunable transmitter can be held in the patient's hand, strapped to the bed, or immobilized against the patient's body during exercise.

METRETEL systems are easy to set up anywhere, for immediate use . . . in your office, in the hospital, in the research laboratory. Two versions are available, one with oscilloscope, one without. The output of the METRETEL 1500 is displayed directly on the screen of the integral oscilloscope (especially valuable for long-term monitoring without the cost and waste of long rolls of paper charts), and also can be connected to any standard ECG re-



METRETEL 1500

corder. The output of the METRETEL 1000 can be connected to any standard ECG recorder.

You may obtain complete information on the METRETEL Biomedical Telemetry Systems from Avionics Research Products Corp., 6901 West Imperial Highway, Los Angeles 45, California, Ask for Data File 906.