

es -- Painting, Refurbishing Goes On

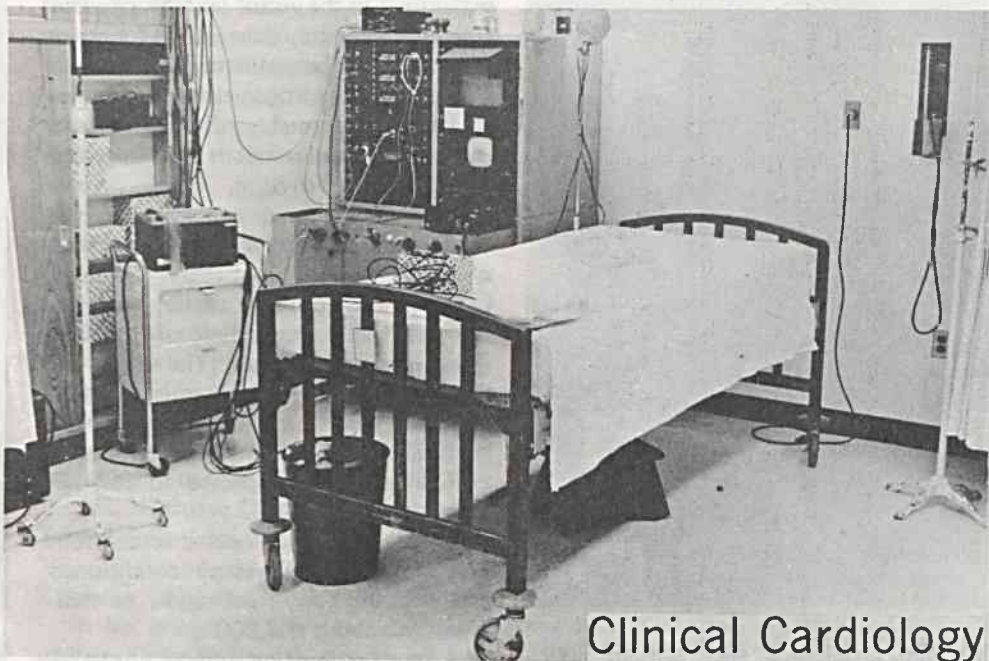
quested by their doctors, will be taken in the new photography studios on the second floor of the hospital. The studio will enable the medical photography personnel to take and process color slides and motion pictures. About 4,000 pictures of patients are taken each year. Total cost of the facility will be about \$50,000.

Two new facilities have been renovated and re-equipped for the Myocardial Infarction Research Unit. A computer center, located on the second floor, will analyze physiological data from patients on the coronary care unit and the recovery room. A new study and treatment room, located near the CCU, will also aid researchers in learning more about heart disease and provide more effective diagnosis for patients.

The clinical cardiology area, located on the ground floor of Baker House, received \$70,000 in new equipment and renovation this spring and summer. The vector laboratory and treadmill exercise room, under the direction of Dr. Edward Orgain, are used for both clinical and research purposes.

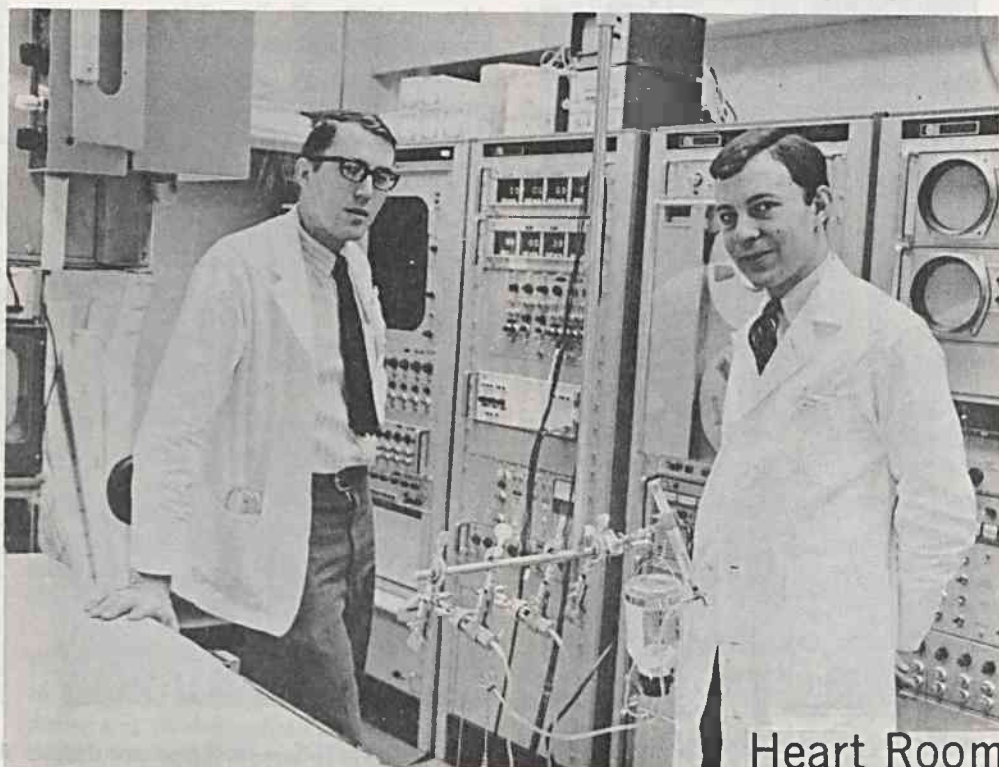
A variety of cardiovascular diagnostic tests, including three-dimensional electrocardiograms called vectorcardiograms, phonocardiograms to record heart noises and arterial pressure tracings, are

(continued on page eight)



Clinical Cardiology

VECTOR LABORATORY—Clinical cardiology uses this laboratory for a variety of clinical and research purposes. Renovation in the area on the ground floor of Baker House also included a treadmill exercise room.



Heart Room



Computer Room

Myocardial Infarction Research Unit will use this addition to computer for work on a heart disease research

M.I.R.U. FACILITY—Physician's Assistant Nelson Myers (left) and Dr. Barry Ramo explain the uses of the heart study and treatment room on the second floor near the CCU. The facility is part of the Myocardial Infarction Research Unit.