

10-8-1968

24 physicians participating in symposium at University of Montana

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: <http://scholarworks.umt.edu/newsreleases>

Recommended Citation

University of Montana--Missoula. Office of University Relations, "24 physicians participating in symposium at University of Montana" (1968). *University of Montana News Releases*. 4042.
<http://scholarworks.umt.edu/newsreleases/4042>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mail.lib.umt.edu.



NEWS

INFORMATION SERVICES UNIVERSITY OF MONTANA

MISSOULA, MONTANA 59801

Phone (406) 243-2522

IMMEDIATELY

revell/js
10-8-68
local

24 PHYSICIANS PARTICIPATING IN SYMPOSIUM AT UM

MISSOULA---

Sessions continue through Thursday for 24 Montana and Idaho physicians participating in the Coronary Care Symposium at the University of Montana, Missoula.

The four-day program (Oct. 7-10) is administered by the Western Interstate Commission for Higher Education (WICHE) under the Mountain States Regional Medical Program (MSRMP). Physicians are studying recent developments in treatment of heart attack patients at the symposium.

Sessions Wednesday begin at 8:30 a.m. and a luncheon and panel discussion are scheduled for 12:30 p. m. Sessions reconvene at 2 p.m. and physicians will begin work in the laboratory at 4 p.m. Wednesday.

Dr. E.W. Pfeiffer, UM zoology professor, is in charge of the physiology laboratory aspects of the four-day program.

Training being given physicians at the UM symposium is one part of an extensive coronary care program being conducted at St. Patrick Hospital, Missoula. The hospital's program is being directed by Missoula physicians as part of the MSRMP.

Participants in the UM symposium are also spending two hours each day at St. Patrick, receiving training in cardiopulmonary resuscitation and cardiac monitoring.

###