NEAR DROWNING: WATCH THE BLOOD GASES, with Norman L. Fine, M.D., Chief, Respiratory Services, The Griffin Hospital, Derby, Conn., and Assistant Clinical Professor of Medicine, Yale University Medical School, New Haven. The model of the fatally-drowned person is no longer relevant in treating the survivor of *near* drowning. This program brings you up to date.

(15 minutes) (in color)

1422940

OFFICE ORTHOPAEDICS: AFTER THE FALL, with Robert E. Leach, M.D., Professor and Chairman, Department of Orthopaedic Surgery, Boston University Medical Center, Boston.

Dr. Leach demonstrates casting and wrapping procedures for common orthopaedic injuries—dislocated shoulder, tibia and fibula fractures, ankle sprains and fractures.

(18 minutes) (in color)

1517208

PRE-HOSPITAL CORONARY CARE — A MODEL FOR YOUR COMMUNITY, with Eugene Nagel, M.D., Associate Professor, Department of Anesthesiology, University of Miami School of Medicine, and Clinical Director, Department of Anesthesiology, Jackson Memorial Hospital, Miami, Florida.

How quickly can your community get optimum coronary care facilities to a patient in cardiac arrest or ventricular fibrillation? Dr. Nagel shows how the Miami Emergency Rescue Service is set up, demonstrates how quickly it works in a simulated rescue, and shows what is needed to implement a complete mobile emergency health care system. (21 minutes) (in color) 1615438

PRIMARY EVALUATION OF THE MULTIPLY IN-JURED PATIENT from the Ohio State University College of Medicine, with Larry C. Carey, M.D., Professor and Chairman of the Department of Surgery, and William E. Hunt, M.D., Professor and Director of the Division of Neurologic Surgery. The first 90 seconds in the emergency room are crucial. Evaluating the nature and extent of the patient's injuries in a proper sequence greatly increases the patient's chances for survival. This program was produced in cooperation with the Center for Continuing Medical Education, Ohio State University. (16 minutes) (in color) 1623049

PRIMARY TREATMENT OF SOFT TISSUE IN-JURIES, with Ronald B. Berggren, M.D., Professor and Director, Division of Plastic Surgery, Ohio State University College of Medicine, Columbus. The three Ds of sound management, Diagnosis, Debridement and Definitive Care, are demonstrated. Special emphasis is given to ways to avoid particular deformities.

(19 minutes) (in color)

1619443

RESPIRATORY DISTRESS SYNDROME OF THE ADULT: TREATMENT WITH PEEP, with Robert M. Rogers, M.D., Professor of Medicine, Associate Professor of Physiology, and Chief of the Pulmonary Disease Section, University of Oklahoma Health Sciences Center, Oklahoma City. How a reasonable therapeutic program can significantly reduce high mortality from RDSA, the major pulmonary complication from trauma, hemorrhage, surgery, septicemia, and shock.

(16 minutes) (in color)

1821131

SAVING LIVES: IMMEDIATE CARE FOR COMMON EMERGENCIES. Could you save a life if your neighbor's baby was choking? Could you effectively stop massive bleeding? When accidents happen, friends of victims are likely to turn to you assuming you know more about emergency medical treatment. Do you? Hugh Hill of Medical College of Virginia and Marcia Silver of Johns Hopkins join David Pilcher, M.D., Associate Professor of Surgery at the University of Vermont School of Medicine, and C. Earl Gettinger, Coordinator of Emergency Medical Services for the Vermont State Health Department, to discuss and demonstrate emergency treatment in cases of respiratory failure, massive bleeding and common household poisonings.

(23 minutes) (in color)

SAMA 2811461

SECONDARY AND TERTIARY EVALUATION OF THE MULTIPLY INJURED PATIENT, from the Ohio State University College of Medicine, with Larry C. Carey, M.D., Professor and Chairman, Department of Surgery, and William E. Hunt, M.D., Professor and Director, Division of Neurologic Surgery, Columbus. When the multiply injured patient arrives in the emergency room, various examinations help identify the extent of injury. This program outlines each examination. The program was produced in cooperation with the Center for Continuing Medical Education, Ohic State University.

(14 minutes) (in color)

1923142

SKELETAL TRACTION — THE TEAM APPROACH — PART I — ADMISSION AND EMERGENCY CARE. The emergency management of a fractured femur is demonstrated by William McCloud, M.D., Resident in Orthopedic Surgery, Ohio State University Center for Continuing Medical Education, for his departmental team, which includes an R.N., orthopedic orderly, physiotherapist, and occupational therapist. Discussing the rationale for the procedures, he reviews the structure of the femur and the surrounding muscles and how the anatomy and type of fracture dictate the appropriate management. (25 minutes). 2701332