TREATING THE INFERTILE COUPLE: DIFFICULT DIAGNOSES AND MANAGEMENT, with Melvin R. Cohen, M.D., of the Michael Reese Hospital and Medical Center and the Chicago Fertility Institute, Chicago, III. When medical and marital histories, interviews and fertility tests fail to reveal the reasons for infertility, a series of sophisticated tests can be performed. Such techniques as the Rubin Gas Test or hysterosal-pingography, culdoscopy and laparoscopy are among those that Dr. Cohen describes during this program. (17 minutes) (in color) 2013321

THE VAGINA AND FEMALE SEXUAL DYSFUNC-TION, with Philip A. Sarrel, M.D., Associate Professor of Obstetrics and Gynecology at Yale University Medical School; and Lorna Sarrel, Co-Director of the Human Sexuality Program at the Yale University Student Mental Hygiene Department, in New Haven, Connecticut. Vaginitis and the resulting vaginismus are diagnosed and treated. Medical and sex-counselling protocols are set forth. (18 minutes) (in color) 2220802

WHAT MAMMOGRAPHY CAN TELL YOU, with Ruth Snyder, M.D., Associate Radiologist, Memorial Sloan-Kettering Cancer Center, and Clinical Assistant Professor of Radiology, Cornell University Medical Center, New York City. Mammography detects early cancerous changes in the breast: should it be done as routinely as a Pap smear? Dr. Snyder explains the indications and demonstrates what the technique reveals.

(17 minutes) (in color)

2318007

WHO SPEAKS FOR THE BABY? A baby is born mongoloid, with a defective heart and duodenal atresia. The parents, with three other children at home, ask that lifesaving intestinal surgery not be performed. The pediatrician, trained to preserve life, seeks a court order to operate. Is such a decision within the physician's province? Should this child live or die? A presentation by physicians and medical students of points of view on infant euthanasia.

(20 minutes) (in color)

SAMA 2810352

ONCOLOGY

ACUTE MYELOGENOUS LEUKEMIA: THE DIAG-NOSIS, with Monroe Dowling, Jr., M.D., Assistant Attending Physician, Hematology Service, Memorial Sloan-Kettering Cancer Center, New York City. Tips for making an earlier diagnosis in patients suspected of having acute leukemia.

(13 minutes) (in color)

0121941

ACUTE MYELOGENOUS LEUKEMIA: THE TREAT-MENT, with Monroe Dowling, Jr., M.D., Assistant Attending Physician, Hematology Service, Memorial Sloan-Kettering Cancer Center, New York City. Treating the patient with acute leukemia can be difficult and dangerous. To enable you to handle your patients more safely, Doctor Dowling outlines the principles and precautions of the management of this disease.

(21 minutes) (in color)

0121942

BONE NEOPLASMS IN CHILDREN: EARLY DE-TECTION, with Joseph H. Kushner, M.D., pediatrician and Co-Chairman of the Department of Pediatric Oncology, University of California, San-Francisco.

Three symptomatic patients. Is the lesion benign or malignant? Here, concisely, are keys to accurate—and early—diagnosis.

(17 minutes) (in color)

0223520

THE BREAST EXAMINATION, with Angelo J. DePalo, M.D., Assistant Attending Surgeon, Memorial Hospital for Cancer and Allied Diseases, New York City. Earlier detection of breast tumors through a complete and simple breast exam. (21 minutes) (in color) 0219818

CANCER MANAGEMENT: THE FUTURE OF CEA, with E. Douglas Holyoke, M.D., Chief of the General Surgery Service at Roswell Park Hospital, Buffalo, N. Y., interviewed by Alan L. Goldberg, M.D., family physician in private practice in the Bronx, N. Y. A look at the possible future of carcinoembryonic antigen as a diagnostic aid, a prognostic indicator, and as a monitoring test for patients with cancer. Dr. Holyoke uses case histories to illustrate the various uses of the antigen. (18 minutes) (in color)

CONVERSATION WITH GEORGES MATHÉ: BONE-MARROW TRANSPLANT, with Professor Georges Mathé, Director, Institut de Cancérlogie et d'Immunogénétique, Hôpital Paul-Brousse, Villejuif, France; and Ernest H. Rosenbaum, M.D., Director, Medical Cancer Service, and Director, Immunological Research of Mt. Zion Hospital in San Francisco. Prof. Mathé will offer the current indications for successful marrow transplantation. Prof. Mathé performed the first successful bonemarrow transplantation in man in 1958.

(13 minutes). 0313062

CONVERSATION WITH GEORGES MATHE: CANCER CHEMOTHERAPHY, with Professeur Georges Mathé, Directeur, Institut de Cancérologie et d'Immunogénétique, Hôpital Paul-Brousse, Villejuif, France; and Ernest H. Rosenbaum, M.D., Director, Medical Cancer Service, and Director, Immunological Research of Mt. Zion Hospital, San Francisco. Professor Mathé, who is one of the pioneers in the field, concisely sets forth an approach to understanding the relatively new modality of cancer chemotherapy.

(17 minutes).

0315271