APPLICATION OF DIAGNOSTIC CYTOLOGIC TECHNIQUES TO GASTROINTESTINAL ENDOS-COPY AND LIVER BIOPSY, with Sidney J. Winawer, M.D., Director, Diagnostic Gastrointestinal Laboratory, Memorial Sloan-Kettering Cancer Center and Clinical Associate Professor of Medicine, Cornell University Medical College; and and Paul Sherlock, M.D., Chief, Gastroenterology Service, Memorial Sloan-Kettering Cancer Center and Associate Professor of Medicine, Cornell University Medical College. Directed brush cytology and directed pulsatile lavage cytology through the upper Gastrointestinal Panendoscope and Colonoscope are demonstrated. Pulsatile lavage through the standard sigmoidoscope for rectocolonic cytology is also shown. This presentation was made at the 1973 annual meeting of the American Society for Gastrointestinal Endoscopy. Please inquire for special rental information.

(41 minutes) (in color)

ASGE 2800076

APPROACH TO GASTROINTESTINAL PAIN: CASES I. & II, with Howard M. Spiro, M.D., Professor of Medicine, Yale University School of Medicine, New Haven, Connecticut. Dr. Spiro is confronted by two "patients"—actors who have been carefully coached by another physician in symptoms and histories of particular gastrointestinal disorders. The "patients" do not know their diagnoses, nor does Dr. Spiro who arrives at his conculsions on camera. An opportunity to match diagnostic skills with a leading gastroenterologist. (18 minutes) (in color) 0115024

APPROACH TO GASTROINTESTINAL PAIN: CASES III & IV, with Howard M. Spiro, M.D., Professor of Medicine, Yale University School of Medicine, New Haven, Connecticut. Dr. Spiro encounters "patients" unknown to him who have been carefully coached in symptoms of specific G.I. disorders. You can match diagnosis with him as he reaches his conclusions on camera.

(14 minutes) (in color)

0115125

APPROACH TO GASTROINTESTINAL PAIN: CASES V, VI & VII, with Howard M. Spiro, M.D., Chief of Gastroenterology, Yale-New Haven Hospital, and Professor of Medicine, Yale University School of Medicine, New Haven, Connecticut. Three carefully coached actors appear as patients seeking diagnosis. In this program Dr. Spiro deals with abdominal emergencies. The viewer is invited to exercise his diagnostic skills alongside a leading gastroenterologist.

(19 minutes) (in color)

0115226

APPROACH TO GASTROINTESTINAL PAIN: CASES VIII & IX, with Howard M. Spiro, M.D., Professor of Medicine, Yale University School of Medicine, and Chief of Gastroenterology, Yale-New Haven Hospital, New Haven, Conn. Two "patient" actors present with radiating pain. Dr. Spiro listens to their stories and elucidates: one rare but not difficult to diagnose, the other fairly common but not easy. Compare your own findings. (14 minutes) (in color) 0115327

APPROACH TO UPPER GI BLEEDING, with Robert M. Lowman, M.D., Professor and Acting Chairman, Department of Radiology; and Howard M. Spiro, M.D., Chief of Gastroenterology Division, Department of Medicine, Yale University School of Medicine, New Haven, Conn. Endoscopy . . . selective arteriography . . . contrast media studies . . . gastric aspiration. Which of these aids should you employ and in what order for a patient with upper GI bleeding? Drs. Spiro and Lowman review the relevant history of two patients and then show the results of several examinations including arteriography and endoscopy used for the diagnoses.

(19 minutes) (in color)

0118234

CROHN'S DISEASE: ONCE YOU HAVE THE DIAGNOSIS, with Henry D. Janowitz, M.D., Clinical Professor of Medicine and Head of the Division of Gastroenterology at Mt. Sinai Hospital and School of Medicine, New York City. Surgery or medicine . . the critical decision in treating patients with Crohn's disease. Doctor Janowitz offers a rational approach to selecting the appropriate therapy. (16 minutes) (in color) 0322082

DIAGNOSING DYSPHAGIA, with Robert M. Lowman, M.D., Department of Radiology, and Howard M. Spiro, M.D., Chief of the Gastroenterology Division, Department of Medicine, Yale University School of Medicine, New Haven, Conn. Drs. Lowman and Spiro outline the order in which to use barium swallow X-rays, esophagoscopy, bouginage and motility studies to differentiate psychogenic, obstructional and physiological dysphagia. They illustrate their discussion with barium swallow X-rays and films of esophagoscopy.

(20 minutes) (in color)

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