Reviews of Audiovisual Materials

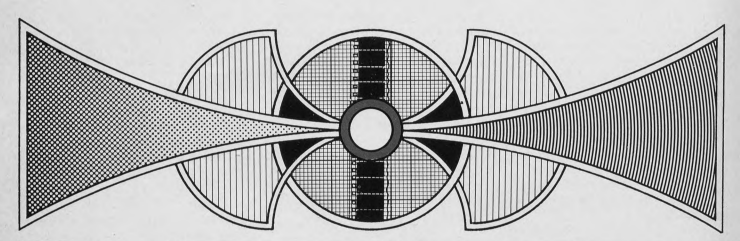
The following audiovisual materials have been reviewed by the Audiovisual Review Committee, an ad hoc group of the Education Committee of the Society of Teachers of Family Medicine. Membership: John P. Geyman, MD, Chairman (University of California, Davis), Richard M. Baker, MD (University of California, San Diego), Thomas C. Brown, PhD (University of California, Davis), Thornton Bryan, MD (University of Tennessee, Memphis), Laurel G. Case, MD (University of Oregon Medical School, Portland), Wendell B. Garren, MD (Geisinger Medical Center, Danville, Pennsylvania), James L. Grobe, MD (Phoenix, Arizona), Warren A. Heffron, MD (University of New Mexico, Albuquerque), Brian K. Hennen, MD (Dalhousie University, Halifax, Nova Scotia), Thomas L. Leaman, MD (Pennsylvania State University, Hershey), I. R. McWhinney, MD (University of Western Ontario, London), Donald C. Ransom, PhD (Sonoma Community Hospital, Santa Rosa, California), Philip L. Roseberry, MD (York Hospital, York, Pennsylvania), Rafael C. Sanchez, MD (Louisiana State University, New Orleans), Robert Smith, MD, (University of Cincinnati, Cincinnati, Ohio), William L. Stewart, MD (Southern Illinois University, Springfield), John Verby, MD (University of Minnesota, Minneapolis), Raymond O. West, MD (Florida Hospital, Orlando), Hiram L. Wiest, MD (Pennsylvania State University, Hershey). Reviews of each type of media were carried out by subgroups of the committee.

AUDIENCE

- 1 Family physician
- 2 Family practice resident
- 3 Family nurse practitioner/Medex
- 4 Medical student

MEDIA

- A 35 mm slides
- B 16 mm film
- C Video tape
- D Models



SOURCE	PROGRAM	MEC	AUDIENCE COMMENTS	OVERALL APPRAISAL
Video Digest 2030 Carew Towers Cincinnati, OH 45202 (\$95.00)	Management of the Infant in the Delivery Room		The objectives of this program were unclear. The management of the high-risk infant is stressed, a fact which is not reflected in the title of the film. The program covers some routine procedures at the time of delivery and describes ways in which the high-risk infant can be identified. However, the technical aspects of the various procedures were not fully covered or elaborated upon. This program does not represent an appropriate use of this motion medium and could perhaps be better presented in a tape slide or other format. Portions of this program, however, may be useful in combination with other teaching approaches to this subject.	Limited value

SOURCE	PROGRAM	MEDIA AUDIENCE COMMENTS			OVERALL APPRAISAL
Scientificom 708 N. Dearborn St. Chicago, IL 60610 (\$95.00)	Clinical Evaluation of Critically Injured Patients	В	1 2 3 4	This program discusses priorities in management of critically injured patients. Specific techniques are illustrated including airway management, central venous pressure monitoring, abdominal taps, and insertion of chest tubes. The material is accurate, but the presentation is quite rapid in covering a wide spectrum of material. The breadth of the material covered does not allow definitive depth of discussion in certain areas. The technical quality is generally adequate.	Some value
Department of Obstetrics and Gynecology University of Indiana School of Medicine 1100 West Michigan St. Indianapolis, IN 46202 (\$200.00)	Clinical Pelvimetry	В	1 2 4	This film is most appropriate for third and fourth-year medical students but serves as an effective review for family practice residents and family physicians doing obstetrics. Excellent use is made of animation in showing pelvic anatomy and providing the basic principles of clinical pelvimetry. Common methods of measurement are clearly illustrated in the film. Because of its high technical quality, including innovative use of animation not frequently found in medical films, this program serves as an effective introduction to the subject.	Highly recommended
Video Digest 2030 Carew Tower Cincinnati, OH 45202 (\$95.00)	Office Vasectomy	С	1 2 3	This program provides an overall approach to office vasectomy including patient counseling, family impact factors, technique, and review of results of various techniques. The program likewise addresses contraindications to the procedure, methods of after-care, and the various pitfalls with the procedure. The subject is definitively and comprehensively covered, the objectives are well stated, and the content is reviewed and summarized at the end. The technical quality and clinical content are excellent.	Highly recommended