

ACMI advertisement.

[s.l.]: [s.n.], 1972

https://digital.library.wisc.edu/1711.dl/LMUDWXCKVUJ5H8H

http://rightsstatements.org/vocab/InC/1.0/

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.



during insertion, examination, biopsy and polypectomy. Ratcheted deflection controls, tip stabilization and graduated flexibility in a thin insertion tube are largely responsible. TX-91 is the latest innovation from the people who originated endoscopy in America 80 years ago.

Write for more details. American Cystoscope Makers, Inc., 300

Stillwater Avenue, Stamford, Connecticut 06902.

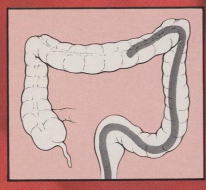


TX-91

The thin colonoscope with the fat channel.

Pac9-74

the ACM world of Endoscopic Surgery



NO. 1 OF A SERIES: Excision of a colonic polyp using an orientable electrosurgical snare and polyp retriever simultaneously.

CAUTION: THIS PROCEDURE REQUIRES CARE AND EXPERIENCE. IT IS RECOMMENDED THAT LITERATURE DEALING WITH THESE TECHNIQUES BE CONSULTED PRIOR TO PERFORMING THE PROCEDURE TO ASSURE FAMILIARITY WITH TECHNIQUE AND ANY INHERENT HAZARDS AND CONTRAINDICATIONS.

Surgery has found new applications for Endoscopy.
No longer need Fiberoptic Endoscopy be limited to diagnosis. A growing number of surgeons are discovering valuable procedures, such as polypectomy, made possible by the unique ACMI two-channel coloscopes. Therapeutic Endoscopy is now a reality. Unbiased authorities agree – innovation, service, and well-recognized durability have made ACMI the foremost producer of fiberoptic instruments. Write to ACMI for a demonstration or further information.

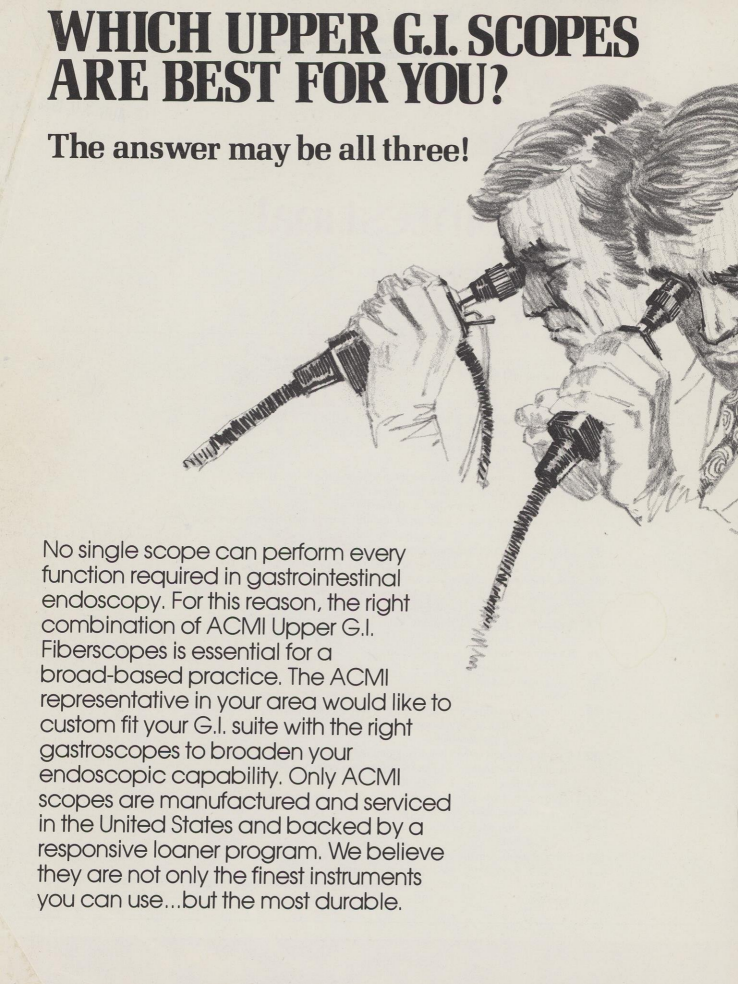


AMERICAN CYSTOSCOPE MAKERS, INC.

300 STILLWATER AVENUE STAMFORD, CONN. 06902

© Copyright 1974 ACMI

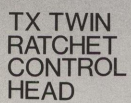




ACMI TATA GASTROINTESTINAL PANENDOSCOPE

FULL SIZE

9.5mm SMALL CALIBER with STANDARD Biopsy



More freedom for the right hand A Truly Unique Fiberscope with Outstanding Utility

- Hard-to-Reach Lesions
- Pediatrics
- Stenosis
- Follow-up
- Patient Hyperanxiety
- Foreign Bodies



Foreign Body Forceps

7 FR. **THERAPEUTIC DEVICES** USABLE WITH **TX-7**



7044A Foreign Body Forceps



7046A Scissors



TX-7 FOR TARGET **BIOPSIES** OF DIFFICULT TO-REACH **LESIONS**

WORLD'S MOST DURABLE AND BEST SERVICED FIBERSCOPES AMERICAN CYSTOSCOPE MAKERS, INC. 300 STILLWATER AVE., STAMFORD, CT 06902

TX-8 GASTROINTESTINAL PANENDOSCOPE TWIN RATCHET CONTROLS

COMPACT 12.5 mm, TIP



TX TWIN RATCHET CONTROL HEAD

More freedom for the right hand

TX-8-Brings to endoscopists prefering wheel type deflection controls the well-known ACMI advantages of durability, speed, and compactness. The distal tip is 30% smaller than conventional scopes and deflects to over 200° in a compact arc. The small tip size and tight bend means more comfortable intubations, reduced problems with stricture and stenosis and high maneuverability in difficult, narrow or deformed stomachs.

WORLD'S MOST **DURABLE AND BEST SERVICED FIBERSCOPES**

