



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

Vi-Drape Film advertisement.

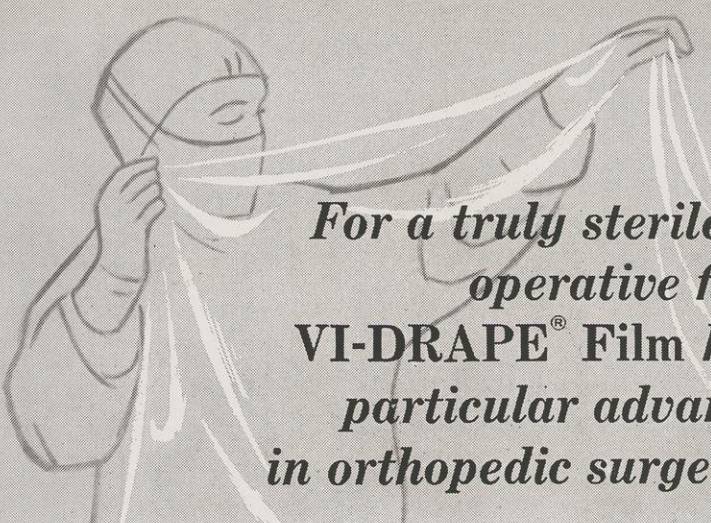
[s.l.]: [s.n.], 1957

<https://digital.library.wisc.edu/1711.dl/KI26YTHRUETRF8J>

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

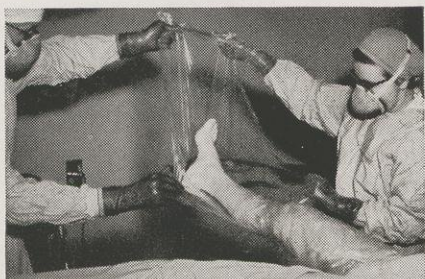
The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

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.



*For a truly sterile
operative field
VI-DRAPE® Film has
particular advantages
in orthopedic surgery*

Vi-Drape Film completely isolates the patient's skin from the wound and maintains the sterility of the operative site. It is a soft, pliant transparent plastic sheet which is adhered intimately and firmly to the surgically prepared skin with Vi-Hesive® Adherent. Incision is made right through the plastic bacterial barrier. Protection is complete to the incisional edge, and remains so even during lengthy procedures. Encumbering skin towels and clips are avoided.



Extremities can be sealed off by loose wrapping of Vi-Drape Film to avoid contamination of other areas. Film should be adhered tightly at operative site. Photo—Ralph Adams, M.D., Boston, Mass., and Wolfeforo, N.H.



Visibility of landmarks and maintenance of asepsis in previously hard-to-drape areas are advantageous—as in the above knee operation contemplating re-entry. Vi-Drape Film conforms to contour. Photo—Robert M. Zollinger, M.D., William G. Pace, M.D. and Marjorie J. Reed, R.N., Columbus, Ohio



Smooth molding and close adherence of the plastic film to the difficult contour of the hip, provides an aseptic operative area previously considered almost impossible to achieve.

Photo—Chas. G. Lovingood, M. D., Frank L. Shively, Jr., M. D. and Albert M. Storrs, M. D., Dayton, Ohio

Would you like to see a full-color sound motion picture further illustrating the application of Vi-Drape Film in varied surgical procedures? The film, "A New Transparent Plastic Surgical Drape," produced by Robert M. Zollinger, M.D., William G. Pace, M.D. and Marjorie J. Reed, R.N., at Ohio State University Department of Surgery, is available for showing to all members of the surgical team.

Please send requests to:
AEROPLAST CORPORATION
Station A-Box 1, Dayton 3, Ohio

Patents Pending—Vi-Drape® Film is sterilizable, Vi-Hesive® Adherent is sterile.

All photos shown are of actual procedures.