



**LIBRARIES**  
UNIVERSITY OF WISCONSIN - MADISON

## **Kodak Ektachrome Film advertisement.**

[s.l.]: [s.n.], 1960

<https://digital.library.wisc.edu/1711.dl/Z4RFU47CBXGBC9C>

<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.

# CAROTID ARTERIAL INSUFFICIENCY—SURGICAL CORRECTION

Radiograph on Kodak Blue Brand X-ray Film;  
surgery photographed on Kodak Ektachrome Film



FIGURE 1.

**Six steps in the surgical treatment.** First, what the radiologist *saw*; next, what the surgeon *did*. Radiographs and photographs together provide a clear, objective record—basis for lectures, discussions and papers.

From original Kodak Ektachrome Film transparencies such as those reproduced here, slides, prints, black-and-white or color, may be obtained—invaluable today, tomorrow, years from now, yet obtainable at relatively small cost.

**Figure 1:** Preoperative carotid arteriogram shows carotid arteries with sclerotic narrowing of the internal carotid artery at its origin. **Figure 2:** Incision along anterior border of the sternocleidomastoid muscle.



FIGURE 2.

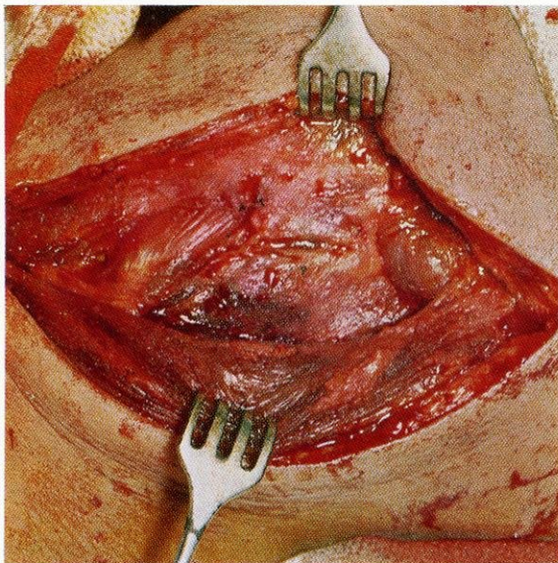


FIGURE 3.

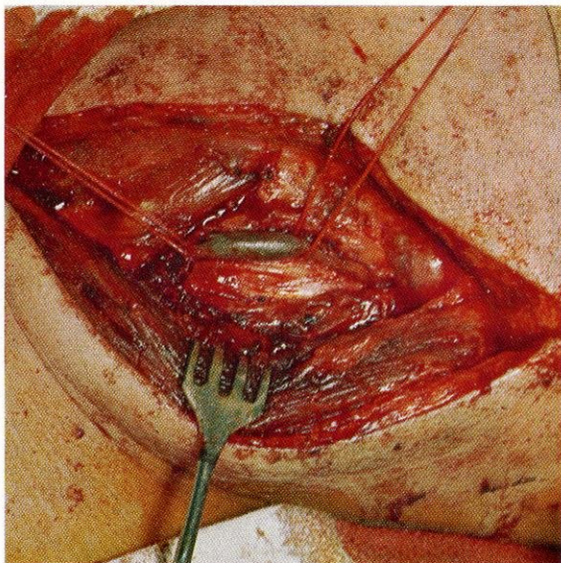


FIGURE 4.

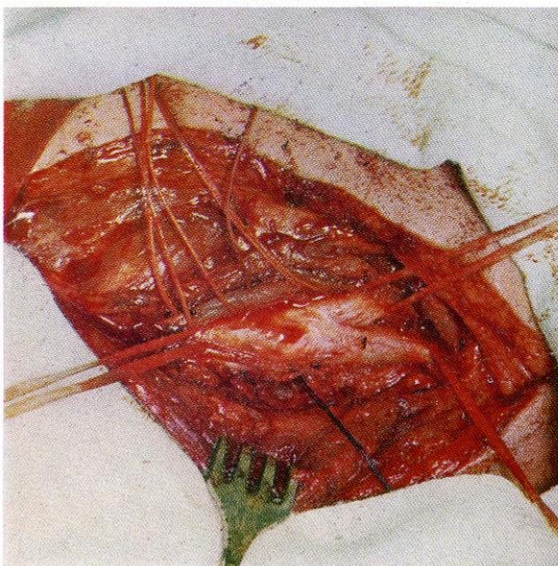


FIGURE 5.

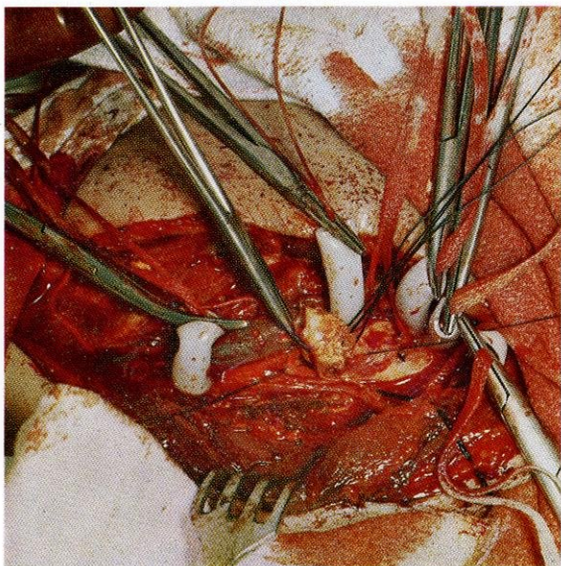


FIGURE 6.

**Figure 3:** Retraction of sternocleidomastoid muscle exposes deep cervical fascia. (Parotid gland now visible at upper pole of incision.) **Figure 4:** Tapes in place about internal jugular vein. **Figure 5:** Tapes around the carotid arteries. **Figure 6:** Internal carotid artery open and arteriosclerotic "core" being removed. *Note how effectively color establishes tissue differentiations.*

**For Medical X-ray Film:** Look to Kodak for highest quality medical x-ray film—Kodak Blue Brand and Kodak Royal Blue, Kodak's fastest x-ray film.

**For color materials:** Look to Kodak for film for every photographic purpose: Kodachrome Film for miniature and motion-picture cameras; Kodak Ektachrome Film and Kodak Ektacolor Film for sheet-film cameras; and Kodak Ektachrome Film and Kodacolor Film for roll-film and miniature cameras; also Kodak color print materials.

*Order Kodak x-ray products from your Kodak x-ray dealer,  
Kodak photographic products from your Kodak photographic dealer.*

**X-ray Sales Division, EASTMAN KODAK COMPANY, Rochester 4, N.Y.**