

## Aristospan advertisement.

[s.l.]: [s.n.], 1974

https://digital.library.wisc.edu/1711.dl/TOI4LMWR7JZHU9C

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.

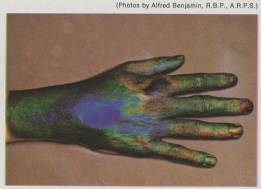
## If you see red, ARISTOSPAN is <u>still</u> at work. Triamcinolone Hexacetonide

## New thermographic technique demonstrates the prolonged activity of ARISTOSPAN.

The deep heat of wrist inflammation in a 19-year-old patient with acute nonspecific tenosynovitis is visually revealed through the presence of color. The affected area is first painted with a washable black plastic, then with cholesteric liquid crystals. Resulting thermograph shows blue at the highest degree of inflammation . . . and green and red at progressively cooler ranges following reduction of inflammation with ARISTOSPAN Triamcinolone Hexacetonide.



1. Immediately prior to ARISTOSPAN injection. Blue indicates heat arising from wrist inflammation.



2. First day following intra-articular administration of ARISTOSPAN. Improvement shown by reduction of blue coloration, and increase of green and red.



**3. Fifth Day.** Further improvement indicated by heightening of red.



4. Twenty-first day. Maximal control of inflammation, achieved earlier, is maintained.