

#### Dow Corning advertisement.

[s.l.]: [s.n.], 1977

https://digital.library.wisc.edu/1711.dl/G7XTK5TT5DMO78O

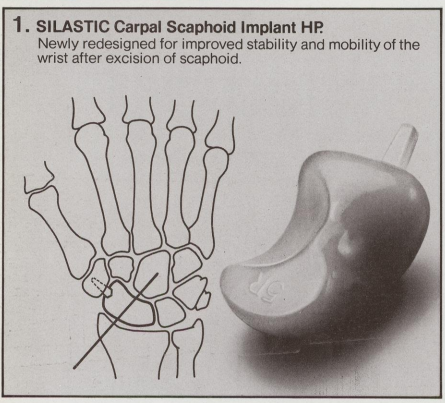
http://rightsstatements.org/vocab/InC/1.0/

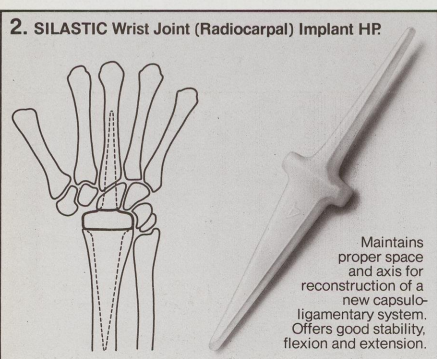
The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

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.

# FIVE NEW WAYS TO

### HAND...







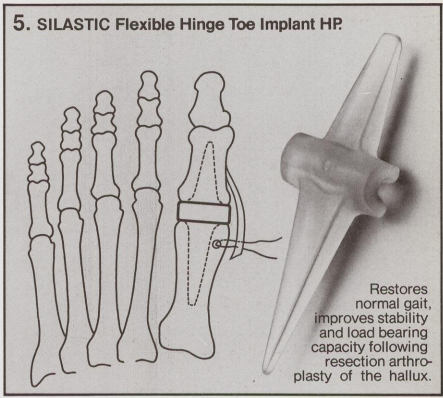
#### RESTORE MOBILITY

## AND FOOT

A new oval-shaped temporary passive spacer used to

facilitate two-stage

reconstruction of tendons.



Since Dow Corning first created the flexible hinge finger joint, more than 100,000 patients have been restored to mobility—pain free—with SILASTIC® silicone elastomer implants (Swanson design).

The five units shown here are the most recent additions to the range. All SILASTIC implants are anatomically functional and durable.

That's because the exclusive high performance Dow Corning silicone elastomer can endure millions of flexions and is physiologically inert.

The implants come in several sizes and are supplied sterile. They are easy to work with and require no special adhesives.

Full information on request from: Dow Corning Ltd., Reading Bridge House, Reading - RG1 8PW Berkshire, Tel.: 57251

#### Other implants for hand and foot:

Great Toe Implant, HP.
Ulnar Head Implant, HP.
Finger Joint Implant, HP.
Radial Head Implant, HP.
Trapezium Implant, HP.





Silastic® Orthopaedic Implants