



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

Williams Lumbo-Sacral Flexion Back Brace advertisement.

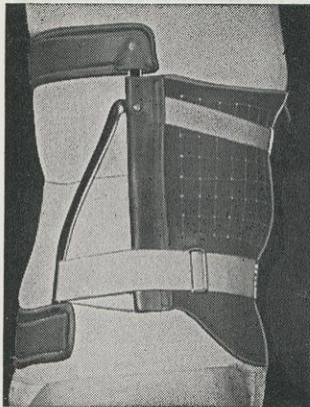
[s.l.]: [s.n.], 1963

<https://digital.library.wisc.edu/1711.dl/C4ACMOD3GKF7U86>

<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.



The "ORIGINAL"
**WILLIAMS lumbo-sacral flexion back brace—
designed by Dr. Paul C. Williams**

"To reduce the lumbo-sacral lordosis and thus lift the weight from the posterior vertebral structures. Permits free ant. flexion of the lumbar spine but prevents extension and lateral flexions."

Measurements

1. Chest (about 4" below nipple line)
2. Waist (at navel line)
3. Pelvic ($\frac{1}{2}$ distance between greater trochanter and crest of ilium)
4. Back (seventh cervical spinous process to the prominence of coccyx.)

Order filled at the request of members of the profession only

MILLER BRACE & SURGICAL SUPPORT CO.

(Established in Dallas since 1932)

3902 Gaston Avenue

P.O. Box 26181

Dallas, Texas