



Librium advertisement.

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

<https://digital.library.wisc.edu/1711.dl/SYOWX5RGA3MR487>

<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 value of Librium in orthopedic practice

when muscles are gripped by emotion With Librium you will often achieve a very favorable therapeutic response in those emotional problems which may masquerade as locomotor symptoms. In many long-standing cases of this type—including arthralgias and myalgias that were previously intractable—treatment with Librium has made possible the return of pain-free function. Among the many ways in which Librium differs from daytime sedatives and tranquilizers, several distinctive features take on particular significance for the patient treated in orthopedic practice: Librium relaxes tension without the "flattening" effect characteristic of tranquilizers; the patient's sensorium remains unclouded, his intellectual function unimpaired. The Librium patient may even experience a heightened feeling of well-being as both psychic and somatic symptoms are relieved.

Consult literature and dosage information, available on request, before prescribing.
LIBRIUM® Hydrochloride — 7-chloro-2-methylamino-5-phenyl-3H-1,4-benzodiazepine 4-oxide hydrochloride

 **ROCHE**
LABORATORIES
Division of Hoffmann - La Roche Inc.
Nutley 10, N.J.

LIBRIUM THE SUCCESSOR TO THE TRANQUILIZERS

