



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

Dayamin advertisement.

[s.l.]: [s.n.], 1944

<https://digital.library.wisc.edu/1711.dl/EFI3MWOBGI3ZC8R>

<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.



Distinguished Jurist . . .

Dietary Dub!

His orders on the bench conform to law and evidence, but his orders at the table are influenced by hearsay, fads and violent likes and dislikes for certain foods. The result is that he, like innumerable other persons whose dietary habits are based on whims instead of nutritive values, faces the danger of subclinical vitamin deficiency. Still others in the same category are those whose eating habits are impaired by ignorance, carelessness, excessive smoking or self-imposed and ill-advised reducing diets. Dietary reform is the first thought in such cases, of course. Dayamin Capsules, we suggest, be second. One Dayamin Capsule supplies *more* than the recommended daily allowances for an adult of vitamins A, B₁, C, D, riboflavin and nicotinamide, and supplements the daily intake of pyridoxine hydrochloride and pantothenic acid. Your pharmacy will welcome your prescriptions. Dayamin Capsules are supplied in bottles of 30, 100, 250, 1000 and 5000. ABBOTT LABORATORIES, North Chicago, Illinois.

EACH DAYAMIN CAPSULE CONTAINS :

- Thiamine Hydrochloride 5 mg.
- Riboflavin 5 mg.
- Nicotinamide 25 mg.
- Pyridoxine Hydrochloride 1.5 mg.
- Pantothenate Acid
(as calcium pantothenate) 5 mg.
- Ascorbic Acid 100 mg.
- Vitamin A 10,000 U.S.P. units
- Vitamin D 1,000 U.S.P. units

Dayamin

REG. U. S. PAT. OFF.

ABBOTT'S MULTIPLE VITAMINS