

In the management of endogenous obesity : Thrit (Cole) (formerly Thyropit).

Contributors

Cole Chemical Co.

Publication/Creation

[between 1957 and 1967?]

Persistent URL

<https://wellcomecollection.org/works/qfsdgdcb>

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

IN THE MANAGEMENT OF ENDOGENOUS OBESITY

THRIT (COLE) (FORMERLY THYROPIT)

Thrit (Cole) has found wide usefulness in the management of endogenous obesity. Its contained ingredients induce mild but effective metabolic stimulation; leading to the combustion of excessive adipose deposits. Associated ovarian dysfunction is not infrequently mitigated. Thrit (Cole) is usually well tolerated, rarely producing tachycardia and nervous irritability.

For use only by or on the prescription of a physician

Any druggist can fill your prescription for Thrit (Cole)

LITERATURE ON REQUEST. Bottles of 100 capsules

Cole Chemical Co., St. Louis, U. S. A.

EACH CAPSULE CONTAINS:

Thyroid Substance 1 gr., Pituitary (whole) 1/8 gr., Ferrous Sulfate 1/4 gr., Extract Phytolacca 1/2 gr., Extract Apocynum 1/4 gr., Sodium Bicarbonate 2 1/2 gr., Potassium Bicarbonate 1 3/5 gr., Calcium Phosphate 1 1/5 gr., Calcium Glycerophosphate 2/5 gr.

