

A TRULY SCIENTIFIC SUPPORTING CORSET!

THE semi-elastic bandlets are in exact apposition to the internal broad ligament, and, in position and action, closely simulate the lifting and supporting function of the external and internal

SELF-HELP
Nemo
WONDERLIFT

oblique muscles. The inner, side-lacing permits exact individual adjustment, each side being independent of the other, thus providing for inequalities in size and shape.

The mechanical construction is such that **the entire weight of support is carried upon the hip bones**, thus protecting the kidneys from undue pressure and the spinal column from distortion.

For all forms of PTOSIS.

Invaluable in inoperable FLOATING KIDNEY.

A great help in ANTEVERSION, RETROVERSION, PROLAPSUS, HERNIA, ANTE-PARTUM, POST-PARTUM.

The corset acts as a splint to the internal organs and their ligaments, giving them "physiological rest" until they regain their tone.

The elasticity of the bandlets produces a passive massage, reducing fat, correcting the circulation, relieving early adhesions and preventing new ones.

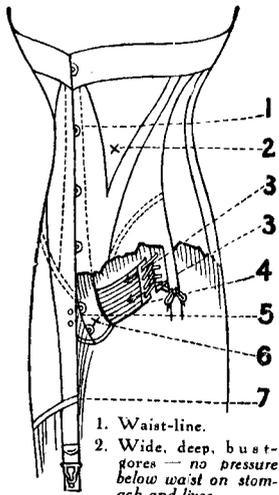
This New Kind of Binder "Stays Put!"

It can't shift. It gives **added comfort**. It does not bulk the figure, but **reduces** it. It accomplishes its purpose **without offending the woman's pride of figure**. Your patient will wear this corset gladly. Too often she throws your binder aside the minute your back is turned.

It is **inexpensive**. The price of this corset is \$5.00—less than the cost of the cheapest binder; and it's a big value, simply as a **corset**, at \$5, saying nothing of this new supporting feature.

We shall be glad to furnish further information on request.

The Nemo Hygienic-Fashion Institute, 120 East 16th St., New York City U.S.A.



1. Waist-line.
2. Wide, deep, bust-gorges — no pressure below waist on stomach and liver.
3. Adjustable semi-elastic binder (oblique muscles).
4. Poupart's ligament.
5. Symphysis pubis.
6. Curved steels—no pressure on bladder.
7. Garters attached to semi-detached skirt—no undue pressure upon abdomen.