

WAMPOLE'S

ASPAROLINE COMPOUND

THIS preparation, composed of Parsley Seed, Black Haw (Bark of the Root), Asparagus Seed, Gum Guaiacum, Henbane Leaves and Aromatics, immediately relieves uterine pain and spasm during or between the menstrual periods.

It is invaluable in the treatment of menstrual irregularities following exposure, over-work, anxiety, fright, etc., acting as a warm stimulant tonic to the stomach and pelvic organs, and immediately relieving pain, spasm and nervous excitability.

It is a safe and certain remedy in the treatment of retarded, irregular or painful menstruation, acts as a preventive of abortion and relieves pain after miscarriage or natural labor.

To those patients where backache, bearing down or dragging pains are a more or less constant symptom and the menstrual period is one to be dreaded, the administration of **ASPAROLINE COMPOUND** between the periods, followed by larger doses just before and up to the establishment of the expected menstruation, will not only give relief and promote regularity, but, unless serious organic lesions exist, effect a permanent cure.

In cases of hysterical or nervous disorders due to disturbances of the menstrual function, **ASPAROLINE COMPOUND** gives immediate relief from the nervous symptoms, eventually effecting a permanent cure by removing the cause.

Indications:—Dysmenorrhoea, Amenorrhoea, Menorrhagia, Irregular Menstruation and Atonic Conditions of the female Generative Organs.

The adult dose of **WAMPOLE'S ASPAROLINE COMPOUND** is from a dessertspoonful to a tablespoonful in a wine glass of hot water, according to the severity of the pain. Smaller doses may be taken three (3) or four (4) times daily, one-half ($\frac{1}{2}$) hour before meals and at bed time. For young girls, whose ages range from twelve (12) to sixteen (16) years, one (1) teaspoonful should be taken at the same intervals as the adult doses.

HENRY K. WAMPOLE & CO.,

Manufacturing Chemists,

Main Offices and Laboratories, PHILADELPHIA, U. S. A.

Canadian Branch Office and Laboratory, TORONTO, CANADA.