

Anaemia—Poor Blood—Overcome by Vinol

Anaemia is impure, impoverished blood, for which Vinol is especially adapted. It is caused by insufficient nourishment, overwork, overstudy, impure air, too much indoor occupation, chronic catarrh, and imperfect assimilation of food.

As long as the blood is impoverished, thin and poor, you will be weak, pale and tired all the time, and diseases are easily contracted.

Vinol

will purify and enrich the blood, or we will refund your money without question. Vinol is the greatest blood tonic we know of—the curative, strengthening elements of the cod's liver, aided by the blood-making, strengthening properties of tonic iron contained in Vinol, restore the lacking ingredients to the blood, and the result is health, strength and vigor.

VINOL is always sold with the understanding that if it does not give the patient perfect satisfaction his money will be returned.

Proof that Vinol Overcomes Poor Blood and Anaemia.

Anaemic Since Childhood.

Miss Yvonne Holmes, Fall River, Mass., says: "I have been weak and anaemic since childhood, always had 'that tired feeling,' and felt exhausted after the least attempt at even ordinary housework. Tonic after tonic was tried with little or no result until Vinol was recommended. I bought a bottle and to my surprise the effects were almost immediate—and after taking three bottles, my appetite and digestion have been improved, I do not suffer any more from insomnia, nor do I have distressing headaches as formerly. I am pleased to recommend Vinol as a boon to womankind."

Anaemic Condition Overcome by Vinol.

Mrs. M. L. Casaday, Thomasville, Ga., says: "My daughter, after a severe spell of typhoid fever, was left in an anaemic nervous condition, no appetite and listless, we could not find anything that would help her, until we were advised to give her Vinol. She then showed marked improvement by an appetite, vim and look, and her health was soon restored. As my child was an anaemic for so long the reason is all the stronger for me to recommend Vinol to others in a similar condition."