## ANTIPHLOGISTINE

IS NOW THE STANDARD REMEDIAL AGENT

## FOR PNEUMONIA, PLEURISY OR BRONCHITIS PRIMARY OR SECONDARY TO LA GRIPPE OR TO ANY OTHER DISEASE.

## BECAUSE

- 1.—Antiphlogistine is far more efficient than a poultice or any other external application.
- 2.—Antiphlogistine draws the blood to the surface—bleeds but saves the blood.
- 3.—Antiphlogistine, by reflex action, contracts the pulmonary vessels, thus depleting the lungs into the dilated superficial capillaries.
- 4.—Antiphlogistine's anodyne effects enable it to allay pain.
- 5.—Antiphlogistine relaxes the muscular and nervous systems thereby tending to induce sleep.
- 6.—Antiphlogistine works persistently and continuously for 24 hours or longer.
- 7.—Antiphlogistine is neat and clean.
- 8.—Antiphlogistine is easily applied and stays exactly where it is put.
- 9.—Antiphlogistine comes off nicely at the proper time leaving the parts comparatively clean.
- 10.—Antiphlogistine can do no harm and is certain to do good.

## IT IS ONLY A QUESTION OF PROPERLY APPLYING.

Directions For Applying In Pneumonia.—Prepare the patient in a warm room. Lay him on his side and spread Antiphlogistine thick and as hot as can be comfortably borne over one-half the thoracic walls. Cover with a good, warm, cotton-lined cheese-cloth jacket. Roll the patient over on the dressed side and complete the application. Then stitch the front of the jacket. Prepare everything beforehand and work as rapidly as possible. The dressing should be renewed when it can be easily peeled off, generally in about 24 hours.

To insure economy and the best results always order an original package and specify the size required—Small, Medium, Large or Hospital Size.

THE DENVER CHEMICAL MFG. CO., NEW YORK.