

"In pneumonia warmth is important because cold skin means contracted cutaneous vessels, and this means increased congestion of the pulmonary vessels."

DR. J. E. WINTERS, to the N. Y. Academy of Medicine.

# Antiphlogistine

is the only practical method of applying heat to the chest walls in



## Pneumonia, Pleurisy, Bronchitis

without frequently disturbing the patient. It depletes the visceral blood vessels by flushing the superficial capillaries—bleeds but saves the blood.

The circulation is thus favorably affected, congestion and pain are relieved,

the pulse improves, temperature declines, the muscular and vascular systems relax and rest and sleep usually follow.

**DIRECTIONS.**—Always heat Antiphlogistine in the original container by placing in hot water. Needless exposure to the air or water impairs its usefulness.

Prepare the patient in a warm room. Lay him on his side and spread Antiphlogistine thick and as hot as can be borne over one-half the thoracic walls. Cover immediately with a cotton lined cheese-cloth jacket, previously made and warmed. Roll the patient over on dressed side and complete the application. Stitch front of jacket.

Dressings should be made as rapidly as possible.

Never fail to secure full and original packages. Small, medium, large, or hospital size.

**The DENVER CHEMICAL MFG. CO.**  
**NEW YORK.**