

The why of Antiphlogistine in Infected Wounds



EVEN in the case of contused wounds, a definite call is made on the leucocytes, for their help of inhibition, and in the much more dangerous situation of badly incised or lacerated wounds, very strenuous duty is placed upon these policemen—scavengers of the blood—a call and duty that demand instantaneous response.

Antiphlogistine helps Nature's reparative action and checks infection

It accomplishes the former through greatly increasing leucocytosis, thus tending to wall out infection by increasing the serous exudate and favoring the production of antibodies, upon which the healing of every wound actually depends.

Simultaneously, by endosmotic action, it is flushing the infected area with its non-irritant antiseptics of eucalyptus, boric acid and gaultheria.

Apply the Antiphlogistine like a poultice, not like an ointment. Heat a sufficient quantity, place it in the centre of a gauze square, cover the affected part completely with the Antiphlogistine, and bind snugly with a bandage.

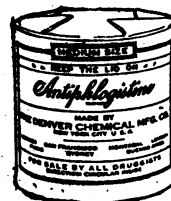
Over 100,000 physicians use the genuine Antiphlogistine, because they know it may be depended upon to relieve inflammation and congestion.

Let us send you our free sample package and literature about Antiphlogistine, the world's most widely used ethical proprietary preparation.

The Denver Chemical Mfg. Company,
London, E.3.

Laboratories: New York, Sydney, Berlin, Paris,
Bueno Aires, Barcelona, Montreal, Mexico City.

Antiphlogistine
"Promotes Osmosis"



Fill in and use
the coupon

The liquid contents of Antiphlogistine enter the circulation through the physical process of endosmosis. In obedience to the same law, the excess moisture is withdrawn by exosmosis. Thus an Antiphlogistine poultice after application shows center moist. Periphery virtually dry.

The Denver Chemical Mfg. Co.,
London, E.3.

Please send me a copy of your
book, "The Medical Manual."

.....
.....
.....