

Heat vs. Cold

IN PNEUMONIA

The application of cold packs to the thoracic wall as a remedial agent in the treatment of pneumonia is rapidly being discarded by practitioners.

The application of heat is again in favor and physicians in every part of the country are now convinced that the logical, safe and sane method of treating pneumonia includes the application of prolonged moist heat over the entire thoracic wall.



not only offers the best known method of continuously applying moist heat of equable temperature for a long period, together with the advantages attendant upon its physical properties, hygroscoy, exosmosis and endosmosis, but it offers the pneumonia patient exactly what he absolutely requires—EASE and REST. When Antiphlogistine is once applied it can advantageously remain in place for a long period, usually from twelve to twenty-four hours, all the time performing its soothing and effective service.

THE DENVER CHEMICAL MFG. COMPANY, MONTREAL

"The D & L"
TRADE MARK

PRESCRIPTION 1920

IMPROVED HYPOPHOSPHITE MEDICATION.

CHILDREN.

Children that are weak, anemic, soft-boned, etc., as a result of improper food or inability to assimilate food, are very often greatly improved by a Hypophosphite combination such as our Prescription 1920, which may be safely administered, even where the children cannot take Cod Liver Oil preparations in any form. During the school period, children are exposed, more or less, to the Infectious Fevers. As a prophylactic by building up the resisting power of the child and also, during convalescence from Infectious Fevers, Prescription 1920 will be found valuable.

SPECIAL NOTE.

Prescription 1920 is supplied in the form of a syrup and is also put up without sugar for use in cases where sugar is contra-indicated as in diabetes. Stocks of both forms of this improved combination of the hypophosphite salts are now in the hands of your local druggist. We solicit your prescription for same.

Prepared in Canada by Davis & Lawrence Co., Mfg. Pharmacists, New York & Montreal.