TO THE NURSING PROFESSION.



IZAL, the New Non-poisonous Disinfectant, possesses greater antiseptic power than pure Carbolic Acid.

- "IZAL" being non-caustic, does not benumb the fingers, irritate the skin, or make the hands uncomfortable.
- "IZAL" is non-corrosive to Surgical Instruments, or metals, does not stain clothes, spoil carpets, or injure bedding or furniture.
- "IZAL" is a reliable disinfectant for infection of all kinds, most excellent for Sputum, Dejecta, soiled linen, &c., and absolutely safe for all ordinary uses, washing the patient, washing hands, surgical dressings, and for local application in lying in cases.
- "IZAL," whether applied externally or internally, avoids the terrible risks attending the use of Carbolic Acid, Mercury, and other poisonous Disinfectant agents.

"Izal diluted in the strength of only 1 in 200 completely" destroyed in five minutes the vitality of the germs of Cholera." Diphtheria, Typhoid Fever, Pneumonia, Anthrax, and "Glanders. In the same degree of dilution it also destroyed "in five minutes the microbes which cause putrefaction and "the formation of abscesses. Similar experiment with" "Carbotic Acid showed that under the same conditions that" agent had no disinfecting power whatsoever. In a still "weaker dilution (1 in 300) Izal killed the germs of Scarlet "Fever and Erysipelas. Its disinfecting properties were also "tested with satisfactory results on morbid materials derived "from various infectious disorders—diphtheritic membrane," the discharge from the bowels of patients suffering from "Typhoid Fever, matter from festering sores, the discharge "of glanders, etc.—with entire success."

"Careful experiments were also made to determine" "whether Izal had any hurtful effects on the economy at" harge, with the result that it is entirely free from detrimental" effects of any kind whatsoever."

Can be obtained from Chemists and others in bottles, 1s., 2s. 6d., and 4s. 6d., or sample bottle sent, Carriage Free, in the United Kingdom, for Postal Order.

Sole Proprietors and Manufacturers-

NEWTON, CHAMBERS & Co., Ltd., THORNCLIFFE, SHEFFIELD.

London Offices-19, Great George Street, S.W., and Thorncliffe House, 331, Gray's Inn Road, W.C.

Reports on Izal. by Medical and Sanitary Experts, with papers giving Uses and Applications, Post Free.

previous page next page