LISTERINE

The original antiseptic compound

(Awarded Gold Medal (Highest Award) Lewis & Clark Centennial Exposition, Portland, 1905; Awarded Gold Medal (Highest Award)
Louisiana Purchase Exposition, St. Louis, 1904; Awarded Bronze Medal (Highest Award) Exposition Universelle de 1900, Paris.)

Listerine represents the maximum of antiseptic strength in the relation that it is the least harmful to the human organism in the quantity required to produce the desired result; as such, it is generally accepted as the standard antiseptic preparation for general use, especially for those purposes where a poisonous or corrosive disinfectant can not be used with safety. It has won the confidence of medical men by reason of the standard of excellence (both as regards antiseptic strength and pharmaceutical elegance), which has been so strictly observed in its manufacture during the many years it has been at their command.

The success of Listerine is based upon merit
The best advertisement of Listerine is—Listerine

Lambert Pharmacal Company St. Louis, U. S. A.

Philadelphia Polyclinic and College for Graduates in Medicine.

WITH the opening of the Winter Session. October First, the laboratory courses in General and Special Pathology, Clinical Pathology and Tropical Medicine will be resumed, and classes will be formed in Operative Surgery and Gynecology and in Special Operative Surgery of the Throat, Nose, Ear and Mastoid.

Students desiring to take courses in Diseases of the Eye, Ear, Throat and Nose are advised to matriculate October first, as the regular twelve weeks' course in Diseases of the Eye begins on that date.

For catalogue and full particulars address,

R. Max Goepp, M. D., Dean, 5 PHILADELPHIA, Par

SANN GENITO-URINARY DISEASES. A Scientific Blending of True Santal and Saw Palmetto with Soothing Demulcents in a Pleasant Aromatic Vehicle A Vitalizing Tonic to the Reproductive System. SPECIALLY VALUABLE IN PROSTATIC TROUBLES OF OLD MEN-IRRITABLE BLADDER—CYSTITIS—URETHRITIS—PRE-SENILITY. DOSE:—One Teaspoonful Four Times a Day. OD-CHEM. CO., NEW YORK.

Laboration of the same of the