

From test tubes to answers! Nuclear-Chicago offers you the only complete on-line radioimmunoassay systems.

Only our automatic-instrument systems will take your RIA/CPB tests from samples to final data.

Nuclear-Chicago Liquid Scintillation and Automatic Gamma Counters offer unprecedented speed and convenience in data-reduction. Both our beta and gamma spectrometer systems are linked with our RIA/CPB Data Processor. These systems analyze samples and print out the results immediately. Complete data (including count rate, normalized percent bound, standard deviation, dose, corrected dose, and confidence range) are printed for each sample group, giving you meaningful and useful results. All you do is load your standards and samples, establish assay protocol with the processor, start the system, and retrieve the final, printed readout. Our systems do all the rest!

Right now, some 20 RIA tests are routinely performed in clinical medicine. Many more tests have

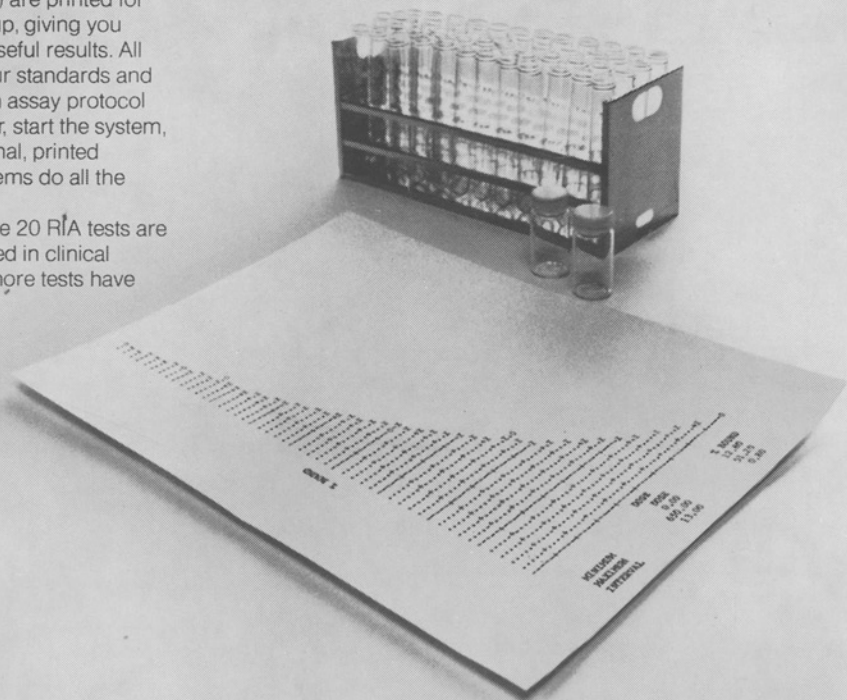
been developed in the research lab, and before long many of these will also become common clinical procedures. Can you read the handwriting on the wall?

It plainly spells "Nuclear-Chicago" to people who plan ahead. Write for our free brochure, RIA/CPB Data Systems.



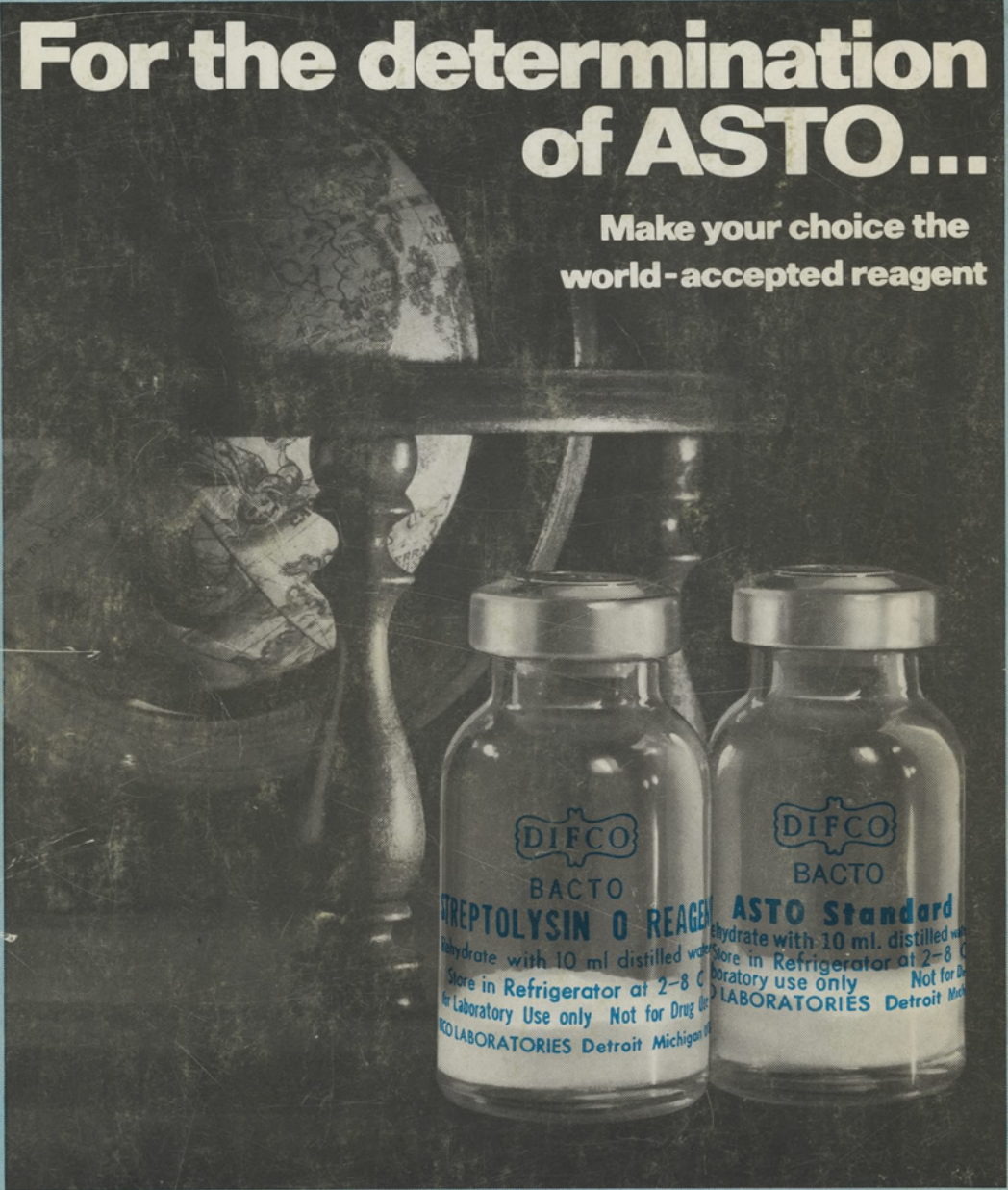
NUCLEAR-CHICAGO
A SUBSIDIARY OF G. D. SEARLE & CO.

2000 Nuclear Drive, Des Plaines, Illinois 60018
Wiegerbruinlaan 75, Uithoorn, The Netherlands



For the determination of ASTO...

Make your choice the
world-accepted reagent



Bacto - Streptolysin O Reagent and Bacto - Asto Standard

These are the only ASTO reagents manufactured by a commercial supplier using the original Todd Serum and World Health Organization Standard. They provide the most accurate and widely used test available today. Quantitative, specific, desiccated for long shelf life and readily available. Write for literature 0151. Box 1058A Detroit MI 48232

DIFCO
LABORATORIES