

1972

The year immunodiffusion plates changed more than their color.

Color-coding was only Step-One in our plans to provide you with immunodiffusion plates that were easier to identify, more useable, and more economical.

For 1972 we've taken additional steps, with new designs, new capacities, new combinations.

We now offer you a 9-well plate that gives you 50% more capacity than the old 6-well design. And it's color-coded.

And there's a 24-well plate with a center barrier that gives you the option of using it as a single 24-well plate or two 12-well plates. A great convenience. And it's color-coded.

We've also developed a unique AGM Plate which has three 8-well sections, one each for IgA, IgG,

and IgM. It gives you the option of running all three tests simultaneously, or separately. Each section is color-coded.

Two things we didn't change are the quality, and the unconditional guarantee. You can rely on both.

These plates are available now, in kits (with standards), or individually. Order a supply today, we'll ship by return mail.

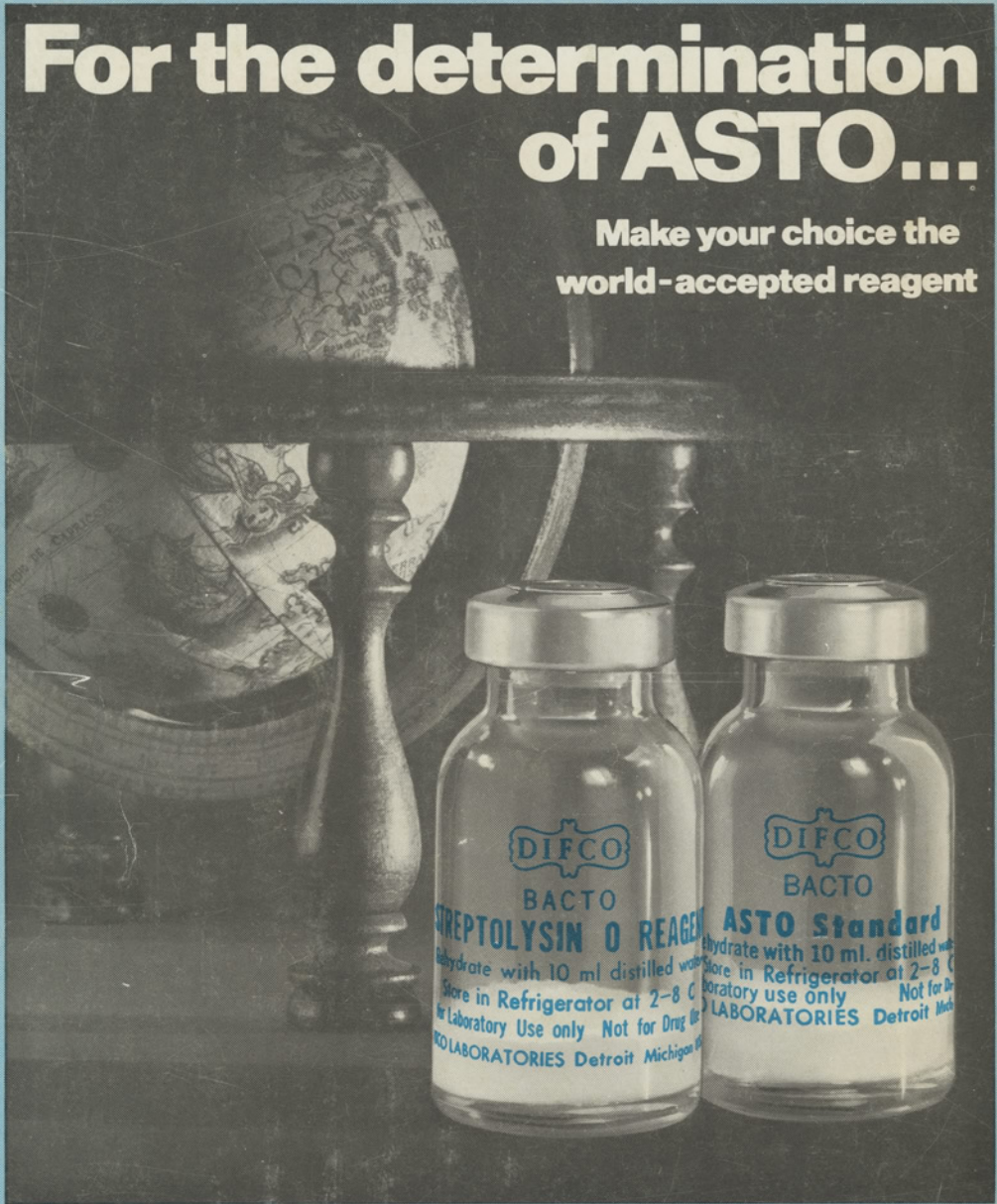


Meloy

MELOY LABORATORIES INC., Biosciences • Environmental Sciences • Instruments & Systems.
6715 Electronic Drive Springfield, Virginia 22151

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