

The PBI determination is the ONLY TEST which directly measures thyroid function by measuring the ability to produce circulating thyroxine.

Combining specially designed equipment, purified reagents and a simplified method, the Hycel System gives reproducible results to  $\pm 0.1$  mcg%.

Equipment includes reagents for over 200 determinations and special equipment to perform up to ten tests daily. Also included are Manuals describing method and interpretation.

The Hycel System is the result of exten-

sive research and testing by Hormone Chemistry Laboratory. They offer corroborative assays as a service to users.

No. 53845—Hycel PBI System......\$340.00

A multiple set is available containing sufficient reagents for over 600 tests, and additional equipment for performing 20 or more tests daily. Our catalog No. 53846, it sells for \$1050.00.

Consult your SP representative for further details.

## You can rely on Scientific Products-

Ainsworth balances American Optical microscopes B.B.L. culture media Barnstead stills Bausch & Lomb microscopes Beck Lee E.K.G. equipment Beckman instruments Becton-Dickinson equipment Berkeley radioisotope

equipment
Browne-Morse
sectional cabinetry Christian Becker balances

Clay Adams medical equipment Coleman spectrophotometers

Coors porcelain Corning glass Dade serums
DiSPo items—disposable specialties
Hartman-Leddon
chemicals

Hycel clinical testing equipment International

centrifuges Jewett refrigerators Kimble glassware Labline laboratory

equipment Lindberg hotplates & furnaces

Lipshaw tissue equipment Mallinckrodt reagent chemicals Matheson Coleman &

Bell organic chemicals Monaghan respiratory

equipment Ohaus scales

Precision scientific equipment Schieffelin

pharmaceuticals SP laboratory specialties Spinco electrophoresis apparatus

Sylvana serological reagents Torsion balances Virtis virus & tissue

Warner-Chilcott

No matter what your laboratory needs-be sure to consult your SP first!



onthly SP

elletin-New

lucts, Spe

DIVISION OF AMERICAN HOSPITAL SUPPLY CORPORATION

New York • Chicago • Kansas City • Minneapolis • Atlanta • Washington • Dallas • Los Angeles • San Francisco