New from SKI

TRIGLYCERIDES
Single Vial

One Less Vial. One Faster Test.

Single vial convenience—
with 90 second assay results
The new SPIN CHEM® Triglycerides formulation from SmithKline Instruments offers two features most desired in every diagnostic laboratory: greater convenience and economy.

The SPIN CHEM® Triglycerides Single Vial reagent provides assay results in 90 seconds—faster than colorimetric. And prepared reagent solution remains stable for a full 72 hours.

Broad range of applications
Applications are available for use on centrifugal fast analyzers, automated and semiautomated analyzers. Ask your SKI representative about our new Triglycerides test. It's one less vial. One faster test.

SmithKline Instruments, Inc.
P.O. Box 61947 Sunnyvale, California 94086 (800) 538-1581
In Alaska, California and Hawaii call collect (408) 732-6000.

©1982 SmithKline Instruments, Inc.

Circle No. 284 on Reader's Service Cart
NEW U.L. LISTED
EPPENDORF 5414
MICRO CENTRIFUGE WITH
MOMENTARY SWITCH
AND TIMING LIGHT.

This is the centrifuge that lets you spin a sample without spinning the timer dial. For spins of 60 seconds or less, simply hold down the Momentary Switch as long as necessary; a lighted diode flashes at 1-second intervals to let you time the spin. Longer centrifuging is controlled by the built-in 15- or 30-minute timer with automatic shut-off.

More convenient and more efficient than previous models, the 5414 reaches maximum speed in just 5 seconds, regardless of load. RCF has been increased to 15,600xG at 15,000 rpm for faster separations. The angled rotor head accepts twelve standard 1.5 ml Eppendorf Test Tubes, or 500 μl, 400 μl and 250 μl tubes using adapters. (For larger loads, Model 5413 spins up to forty tubes horizontally in four vertical carriers holding up to ten 1.5 ml, 400 μl or 250 μl tubes each. Maximum RCF is 8,800xG at 11,500 rpm.) On both models, a safety lid lock prevents operation with the top open.

For literature, write: Eppendorf Division, Brinkmann Instruments, Inc., Subsidiary of Sybron Corporation, Cantague Road, Westbury, NY 11590; or call 516/334-7500. In Canada: Brinkmann Instruments (Canada), Ltd.

To spin for minutes, set the timer.

To spin for seconds, touch the button.

SYBRON | Brinkmann

For more information circle RS #348.
For a demonstration circle RS #349.
There's a sharp new kit for your RIA lab.

**GAMMACOAT RUBELLA ANTIBODY RIA KIT**

Now you can test for rubella IgG antibodies in your own lab. And, you can do it with the convenience and accuracy of a coated-tube assay. Features include:

- **Speed**—Same-day results.
- **Convenience**—All reagents are ready-to-use.
- **Superior Technology**—No need to rely on visual interpretation, as in HAI and PHA tests. No time-consuming serum pretreatment. No need for RBC's.

Call or write for more information or an evaluation kit.

**CLINICAL ASSAYS**

DIVISION OF TRAVENOL LABORATORIES, INC.

620 Memorial Drive, Cambridge, Massachusetts 02139

(617) 492-2526 • Toll free: (800) 225-1241

TLX: 921461 CLASS CAM

Circle No. 355 on Reader's Service Card