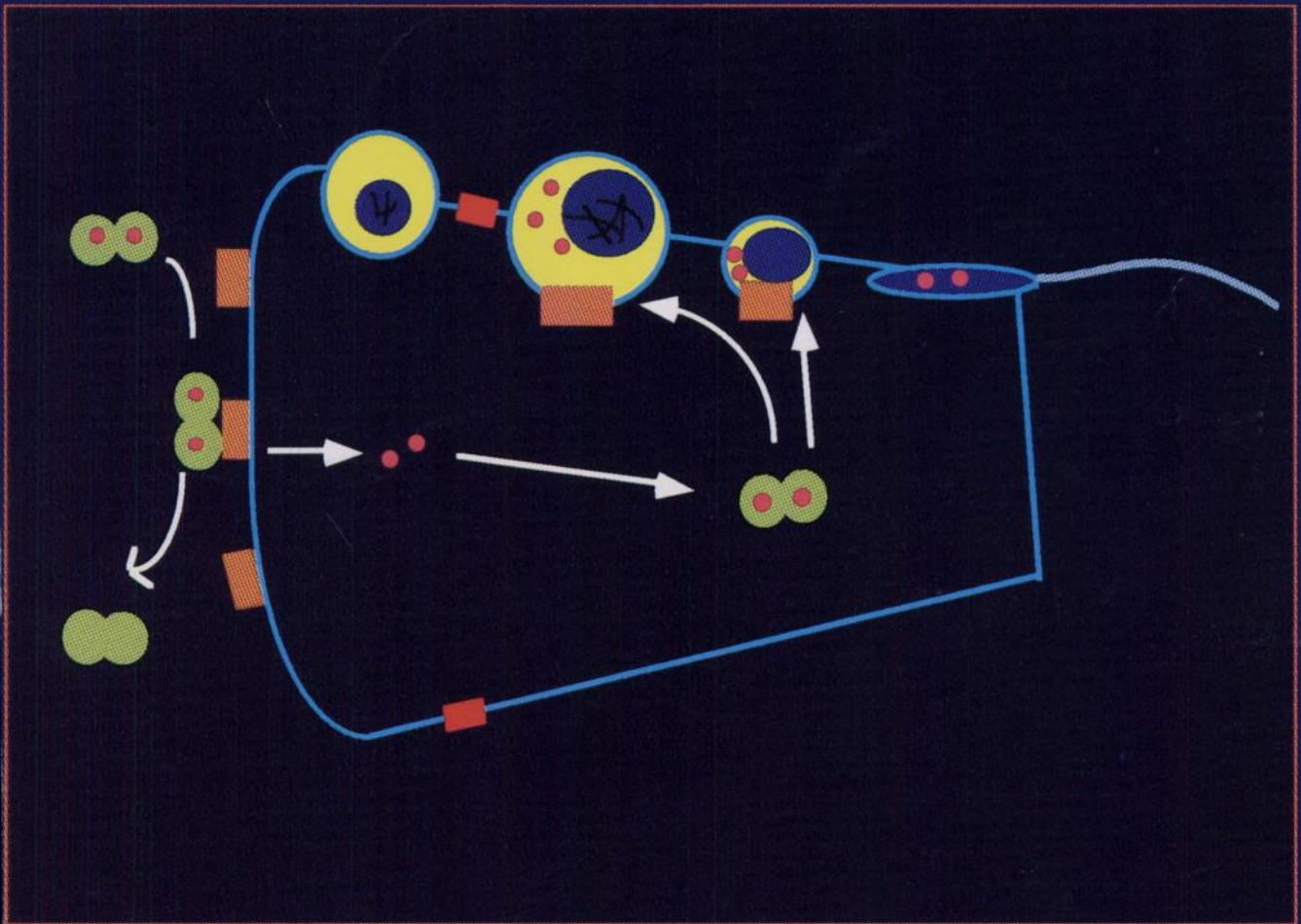


SEPTEMBER/OCTOBER 1994
Volume 15 Number 5

Journal of ANDROLOGY



Published by THE AMERICAN SOCIETY OF ANDROLOGY

© Copyright 1994 Accurate Chemical & Scientific Corp.®

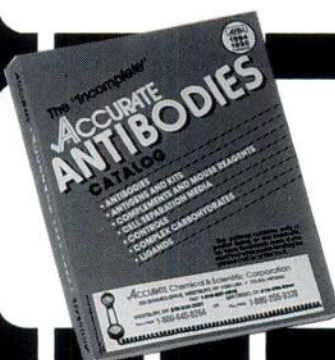


YES, WE HAVE MONOCLONALS

Look for our products in **Linscott's Directory**

WE HAVE ^{NEW} MONOCLONALS TODAY!

ACCURATE Chemical & Scientific Corporation
300 SHAMES DRIVE, WESTBURY, NY 11590 USA • TELEX: 4972582
FAX: 1-516-997-4948
WESTBURY, NY: 516-333-2221 SAN DIEGO, CA: 619-296-9945
TOLL FREE: 1-800-645-6264 OR TOLL FREE: 1-800-255-9378



ACCURATE CHEMICAL & SCIENTIFIC CORPORATION
300 SHAMES DRIVE, WESTBURY, N.Y. USA
 Please send me the NEW "Incomplete" Accurate catalog.
NAME _____
INSTITUTION _____
ADDRESS _____
CITY, STATE & ZIP _____

®

ANDR

low HEIGHTS flexible cell analysis

Building upon the rock solid reliability of the **HTM-IVOS**, the new Version 10 system climbs to innovative heights in semen analysis. With multiple magnifications, extended analysis options, and new Windows™ based software, the Version 10 HTM-IVOS is the pinnacle of versatility.



HTM-IDENT

HTM-IDENT, the first option of the Spectra series of integrated, fluorescent technologies, yields a higher degree of accuracy in sperm counts and concentrations. With the use of a specialized DNA-specific dye, the sperm are readily identified under fluorescent illumination and easily discriminated from debris.

HTM-DIMENSIONS

Expanding into the field of morphology analysis, **HTM-DIMENSIONS** automated analysis system objectively classifies sperm by strict analysis of the head, acrosome, and midpiece. High power, 100x magnification produces crisp images of stained sperm for analysis.

Call today for more information about the new Version 10 HTM-IVOS, HTM-IDENT, and HTM-DIMENSIONS, the three new "Innovations To Rely On" from Hamilton-Thorn Research.

IDEA TO PRODUCT: THE PROCESS

Sponsored by:

**Serono Symposia USA, The National Institute of Child Health and
Human Development, and the American Fertility Society**

November 17-20, 1994

Stouffer Concourse Hotel • Arlington, Virginia

This program will present an overview of the steps required to bring a new drug, diagnostic, or device from the idea stage to commercialization. The young investigator with an idea must negotiate many institutional, federal, and industrial challenges in order to bring a product to market. This course will help meet these challenges by describing the process of directed basic and clinical research, exploring the funding opportunities available, and by exposing the participant to speakers from industry, the FDA, and the legal community. Investigators who have successfully taken an idea to finished product will provide valuable insight, and representatives from industry will offer "insider" advice.

An integral part of this meeting will be the poster session. Presenters will have the opportunity to illustrate their ideas to representatives of industry, academia, regulatory agencies, and the legal community, receiving immediate feedback and avenues

for further networking. Abstract forms can be obtained by calling Serono Symposia, USA.

Those most likely to benefit from this program are young investigators with either the Ph.D. or M.D. degree, members of the Reproductive Biology Special Interest Group, Associate Members of the Society of Reproductive Endocrinologists, those in Fellowship training programs, and those looking for a career in academic medicine, industry, or science.

Program Directors:

Nancy J. Alexander, Ph.D.

Anne Colston Wentz, M.D.

For further information regarding brochures and registration, contact:

Leslie Nies, Serono Symposia, USA

100 Longwater Circle, Norwell, MA 02061

Tel: 800-283-8088 • Fax: 617-982-9481

Advertise in the

American Journal of Andrology

and reach key professionals in the field

The *Journal of Andrology* is the official publication of the American Society of Andrology. It therefore has unique acceptance, authority, and credibility in the marketplace.

Send inquiries and insertion orders to:

Journal of Andrology

Advertising Office

1041 New Hampshire

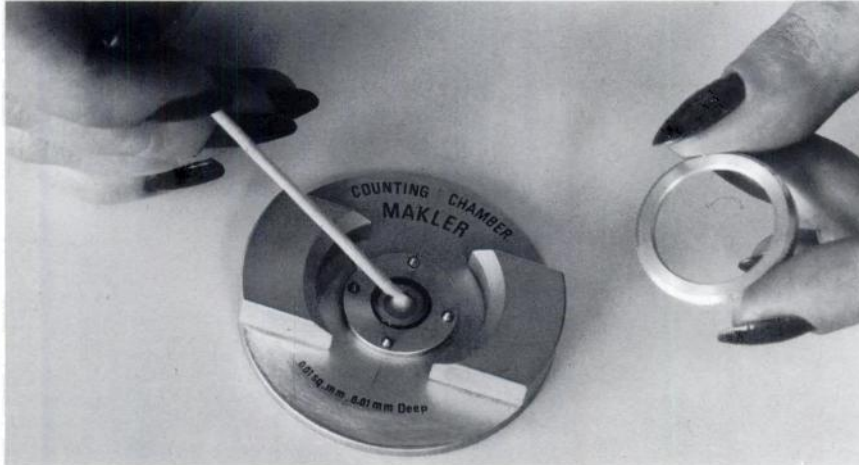
Lawrence, KS 66044

Phone: 800-627-0932

Fax: 913-843-1274

MAKLER® COUNTING CHAMBER

For Rapid Sperm Analysis From Undiluted Specimen



Sefi-Medical Instruments Ltd.

P.O.B. 7295, Haifa 31070, Israel, Tel. (972)-4-251651
Telex: 46400 IL. Ext. 8796, Fax: (972)-4-258903

ADVANTAGES

- **SPERM ANALYSIS PERFORMED FROM UNDILUTED SPECIMEN**
- **EASY AND FAST RESULTS:** The number of spermatozoa counted in any strip of 10 squares of the grid indicates their concentration as millions/ml. **No factors necessary for calculations.**
- **OPTIMAL DEPTH:** 10 microns. **No blurring.** Free lateral head movement. Uniform mono-layer in one focal plane.
- **BUILT-IN GRID:** Grid on cover glass. No insertion of grid into microscope eye piece.
- **ECONOMICAL: Reusable.** Easily wiped with non-bleach disinfectant solution.
- **SPERM COUNT, MOTILITY EVALUATION AND MORPHOLOGY DETERMINATION ALL IN ONE CHAMBER**
- **CALIBRATION UNNECESSARY:** **Repeated use** with no change in accuracy due to quartz-coated contact points.
- **SUPERIOR ACCURACY:** State-of-the-art precision engineering. Laser beam checked.

THE MAKLER® INSEMINATION DEVICE

FOR INTRA-UTERINE INSEMINATION



This easy-to-use device with a disposable atraumatic cannula, has been specially designed to prevent leakage of the injected contents.

Applications:

- ★ For infertility due to subfertile oligo-asthenospermic specimens.
- ★ For cervical mucus hostility, low semen volume or anti-sperm antibodies.
- ★ In conjunction with induction of ovulation, to increase probability of fertilization.
- ★ In case of unexplained infertility.
- ★ For increased efficacy in donor insemination, or the use of one specimen for more than one patient.



Sefi-Medical Instruments

P.O.B. 7295, HAIFA 31070, ISRAEL. TEL. (972)-4-251651
TELEX: 46400 IL. EXT. 8796. FAX. (972)-4-258903



YOU WERE RIGHT TO WAIT

THE HOBSON SPERM TRACKER

*The World's First and Only CONTINUOUS,
REAL-TIME*

Computer Aided Sperm Analyzer!

FEATURING:

- ◆ *Real-time analysis* - our tracks start where others stop - statistics from good, long tracks
- ◆ Ability to analyze the complete spectrum of samples - *subfertile to highly concentrated*
- ◆ *Less affected by debris* - tracks over the top
- ◆ *Immediate on-screen verification* of correct operation of tracking
- ◆ *"Morphility"* - ability to analyze *morphology* of swimming sperm
- ◆ Easy, *One-Button* clinical operation

REAL-TIME ANALYSIS FOR REAL-LIFE ANSWERS

Available exclusively through:

BIOGENICS

1-800-240-9304

830 School Street, Suite 7 • Napa • California • 94559 • USA • 707-224-7810 • FAX: 707-224-7024

Quick, easy measurement of testes.

Now available from ASSI®, the Test-Size® orchidometer that is accepted around the world!

The measurement of testicular size is greatly simplified with this new orchidometer which has been in use worldwide for over 25 years and is now

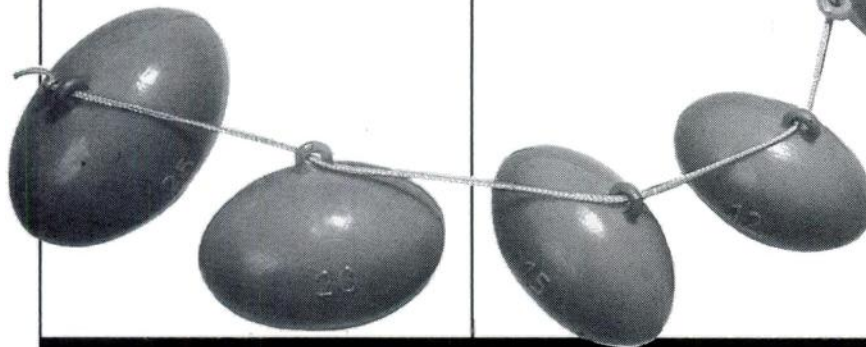
made available in America by ASSI®.

It consists of a graduated series of 12 models, each precisely defined in shape and volume, that allows the pediatrician, endocrinologist or andrologist to make the necessary comparison and evaluation.

This orchidometer is both simple to use and safe, completely eliminating the use of calipers.

Sterilization information: Steam autoclave at 250°F for 15 to 20 minutes.

Test-Size® is a registered trademark of Remcat Trade A.B.
© Copyright 1993 ASSI®



accurate surgical & scientific instruments corporation

300 SHAMES DRIVE, WESTBURY, NY 11590
TELEPHONE: (516) 333-2570
FAX: 1-516-997-4948

TO ORDER CALL TOLL FREE:

1-800-645-3569

OR

1-800-255-9378

(WEST COAST OFFICE)

Exclusive North American distributor of the Test-Size® orchidometer.

ASSI®
ACCURATE SURGICAL & SCIENTIFIC INSTRUMENTS™

ACCURATE SURGICAL & SCIENTIFIC INSTRUMENTS CORPORATION
300 Shames Drive, Westbury, NY 11590

Please send me more information on the Test-Size® orchidometer.

Name _____

Institution _____

Address _____

City, State, Zip _____

Phone No. _____

ANDR