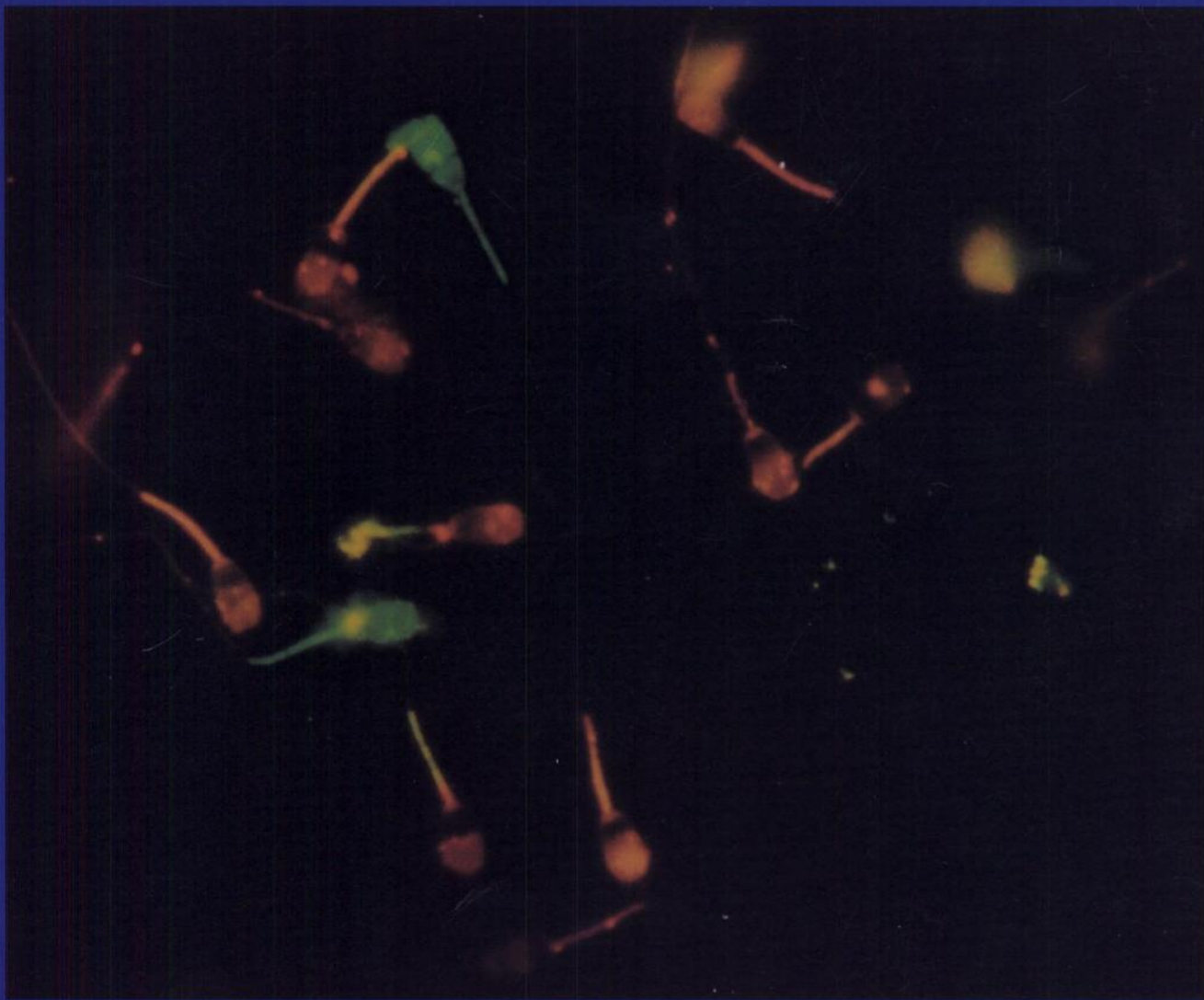


NOVEMBER/DECEMBER 1998
Volume 19 Number 6

Journal of
ANDROLOGY

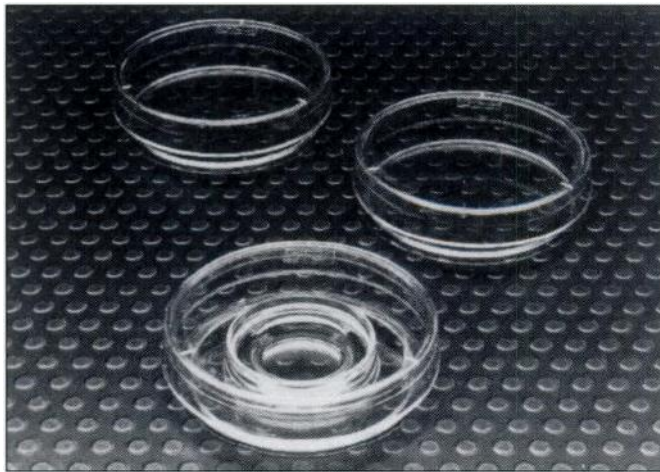


Published by THE AMERICAN SOCIETY OF ANDROLOGY
Home page: <http://godot.urol.uic.edu/~androlog>

MEDICAL PRODUCTS, INC.

Offering Lab Disposables at the Lowest Available Prices!

1-800-334-5487

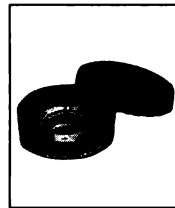
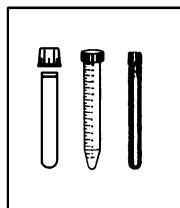


- Lab Disposables for Assisted Reproductive Technologies
- High Quality Brand Name Products
- Same Day Shipment
- Lowest Available Prices—*fax us your invoice and we'll beat your current prices on any brand*

Here is a sampling of the savings you can expect:

Falcon® 3037 organ culture dish: \$420 per case

Falcon® 2057 follicle aspiration tubes: \$86 per case



For a more extensive look at these and other products visit our website at
<http://www.labwarehouse.com>

MEDICAL PRODUCTS, INC.

9707 Medical Center Drive • Suite 220 • Rockville, Maryland 20850

1-800-334-5487 • Fax: 301-294-1393

E-mail us at medlabware@aol.com

PureSperm[®]

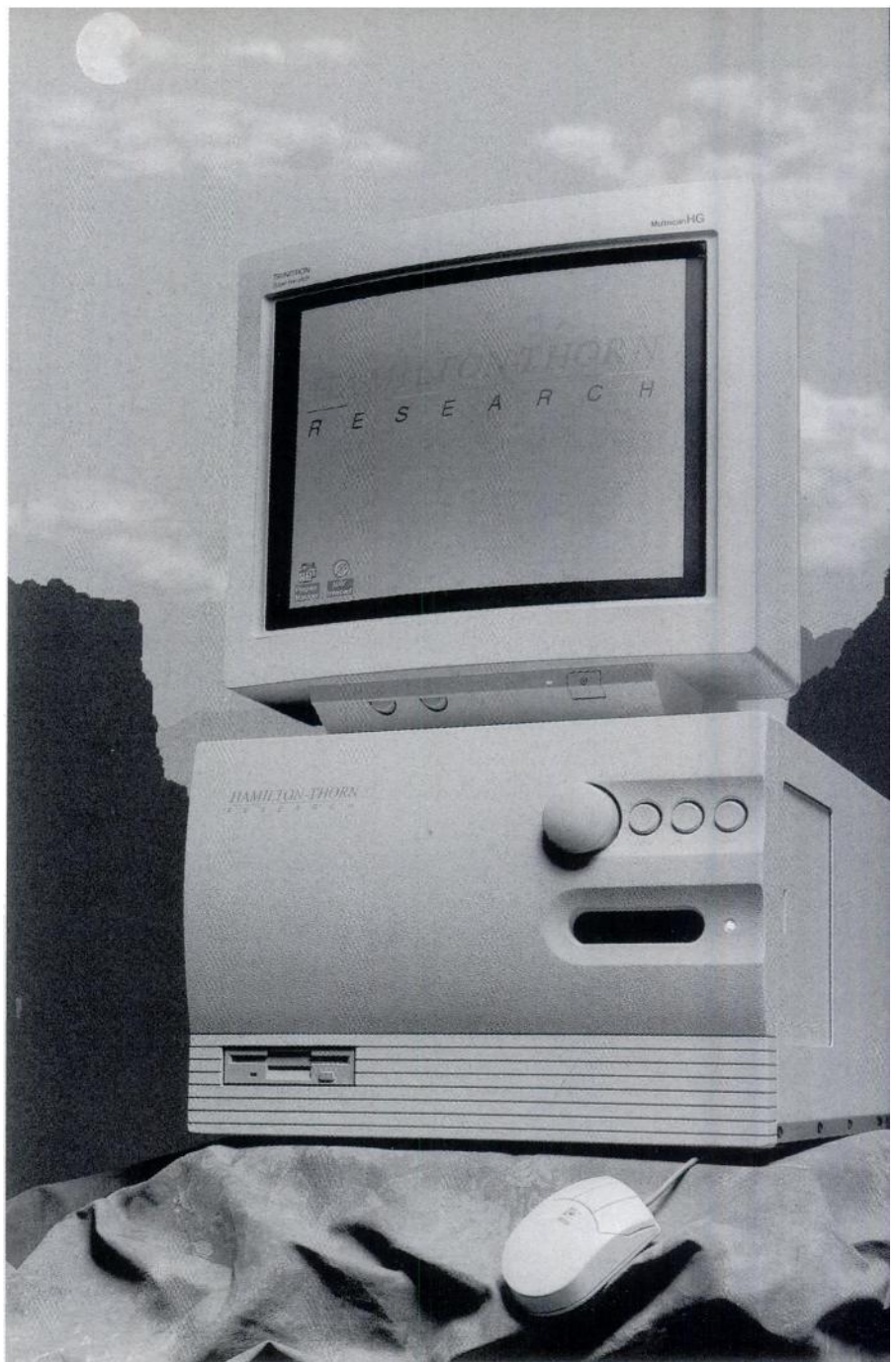
*For separation and purification of spermatozoa
by density-gradient centrifugation
of semen samples.*

- Colloidal silica particles coated with silane in salt solution
- Stable shelf life of 2-years in unopened bottle
- Isotonicity of 300 - 310 mOsm/kg water
- HEPES buffer included
- Glucose included
- pH of 7.4 - 7.8 at room temperature and at + 37°C
- Density of approximately 1.10 g/mL
- Low endotoxin levels
- Terminally sterilised by autoclaving
- Packaged in borosilicate glass bottles with silicone stoppers and tamper-proof seals



New HEIGHTS in 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.

181 Elliott St., Suite 505, Beverly, MA 01915, (508) 921-2050, (800) 323-0503 Fax: (508) 921-0250

**HAMILTON-THORN
RESEARCH**

JOURNAL OF ANDROLOGY'S NEW FEATURES FOR 1999:

NO MORE PAGE CHARGES?!

That's right! You asked for it, and we heard you loud and clear. Now we're giving it to you! Beginning January 1999, the *Journal of Andrology* will no longer charge authors for page space for a two-year trial period. We want to extend a welcome to all authors to submit your manuscripts without the worry of paying for your space in print. *Journal of Andrology* recognizes that authors are the key to its success. So, go ahead! Submit your manuscripts!

INTRODUCING THE BIOETHICS AND LAW FORUM

Also premiering January 1999 is *Journal of Andrology's Bioethics and Law Forum*, a platform for debating ethical issues relating to andrology today. We introduce Dr. Jeffrey P. Kahn, PhD, MPH, as Section Editor. Our breaking issue, Volume 20, Issue 1, focuses on a debate entitled, "*Is ICSI a Genetic Time Bomb? Yes*," by Dr. Delores J. Lamb, paired with a rebuttal entitled, "*Is ICSI a Genetic Time Bomb? ICSI: Safe and Effective*," by Dr. Peter N. Schlegel. A discussion of Viagra will follow in Volume 20, issue 2.