Imagine the world’s simplest operating ultracentrifuge. Add the most reliable drive ever designed—the Ultra-Smooth vacuum-encased induction system. Include automatic “Soft-Start,” built-in diagnostics and the ability to run every Beckman high performance rotor. Top it off with a most attractive purchase price. And you have the new Model L7-55—the one you have been asking for.

With speeds to 55,000 rpm, forces to 408,000 g, integrated circuit logic and remarkably simple controls, the L7 is ideal for everyday applications. It’s the perfect addition to the Beckman family of induction drive ultracentrifuges, joining the premier L8M models—the ultimate in centrifugal research tools—and the Benchtop TL-100 for rapid microvolume separations.

Use the L7 for the routine jobs. Save your L8M for investigations where microprocessor control and memory are an advantage, where delicate gradients call for acceleration/deceleration versatility, where computer interfacing is needed for remote control or record keeping. When you want to cut run times for these jobs by more than half, use the TL-100.

The workaday Model L7-55: it’s something special—especially for you!

To get better acquainted, ask for Brochure SB-667. Beckman Instruments, Inc., Spinco Division, 1050 Page Mill Road, Palo Alto, CA 94304.

BECKMAN

Circle No. 58 on Readers’ Service Card
Discover the Power of the ACAS™ 470

Controlled Laser Illumination
with the ACAS 470 (Anchored Cell Analysis and Sorting) brings new light to discovery in cell biology. Focus the laser beam where you want it for:
- fluorescence excitation
- photobleaching
- photoactivation
- cell surgery
- cell ablation
without disturbing the extracellular environment and attachment of cells.

Computer-Controlled Stage Movement
allows precise and automatic targeting of the laser beam. Stage speed provides for rapid sorting of cell monolayers in culture. Stage coordinates can be used for repositioning with the high accuracy necessary for automated sequential cell analysis.

Cell Sorting
of anchorage-dependent cells is now possible with the ACAS 470. Selective sorting is achieved by destroying unwanted cells with the laser beam, or by physical separation through a unique cookie-cutter selection method. In this way, homogeneous cell progeny can be obtained from a heterogeneous cell population.

Quantitative Fluorescence Analysis
is optimized with the ACAS 470. Cells are imaged for convenient manual or automated interaction. For fluorescence analysis, the ACAS 470 sequentially exposes only small areas of a cell to brief laser pulses. The resulting fluorescence represents emitted light from targeted fluorescent molecules, giving three-dimensional information.

Convenient Software
that is easy to learn and to use is the heart of the ACAS 470. Experimental parameters are set, data are accessed and the stage is controlled through an alphanumeric keyboard or hand-held mouse. The CRT screen displays collected data, results, menus and prompts for greater user interaction.

Are you considering instrumentation for CELL SORTING? FLUORESCENCE ANALYSIS?
TALK WITH US! Only the ACAS 470 brings the methods of cell sorting and analysis to cells in culture. Call collect, (517) 349-7200, for more information.

Bringing Analytical Power to the Cell in Culture
Meridian Instruments, Inc.
2310 Science Parkway
Okemos, Michigan 48864

Japanese version:
日本でのACAS™ 470のお問合せは下記まで
メリディアン社日本総代理店
株式会社　日光機
東京都千代田区一番町22-1（一番町セントラルビル） ☎03（264）8191 ☎102
A new, accurate way to determine protein/peptide sequences automatically.

The Model 900A Data Analysis and Control Module, together with our proven Model 470A Sequencer and on-line Model 120A Analyzer, form a new, unique, integrated sequencing system. Users can make faster, more accurate and more confident residue identifications because the 900A provides complete instrument control, data acquisition, analysis and storage. The Sequence Monitor Menu above is one of dozens of separate touchscreen displays.

Through these displays the user may exercise more precise control of instrument functions, real-time monitoring, and comparison of current data with previously completed sequences. Baseline and background correction algorithms help to reduce ambiguity. Programming is faster and simpler.

The Model 900A instrument control and data analysis module can be connected to any Applied Biosystems Gas Phase Sequencer with an on-line 120A Analyzer. In addition, the Model 130A Separation System is available to purify proteins and peptides prior to sequencing.

For protein and peptide instrument systems with proven performance plus worldwide service and applications support, contact your local Applied Biosystems representative, the nearest office listed below, or indicate reader service number 401.
Productivity Personified

A new era in cell culture has arrived. Invitron’s Static Maintenance Reactor (U.S. Patent No. 4,537,860) is the result of a 15 year marriage of cell biology with bioengineering. This revolutionary cell culture bioreactor approaches—within a pharmaceutical environment—the condition under which cells exist in living tissue.

Just one of these reactors has the capacity to produce multi-gram quantities of product...everyday...for months at a time. Annualized, this means that each reactor has multi-kilogram capacity.

Eighteen such reactors, each exquisitely interfaced with computer automated life support systems, are the centerpiece of our new, million-liter pharmaceutical manufacturing facility.

Join Us: Together we will bring your biopharmaceuticals to the marketplace.

For further information contact:

**INVITRON**
8000 Maryland Ave. • Suite 860
Clayton, MO 63105
314 727-8255 • 800 325-1792
...ABOUT ANALYZING YOUR DATA.

You might be spreading your spreadsheet a little too thin. Or maybe you're starting from scratch. But if you're serious about data analysis, you're ready for SPSS/PC+*— a full software family that brings you five high-powered ways to complete any data analysis task.

Enter it. SPSS/PC+ Data Entry*— our latest option— takes the effort out of entering and correcting data.

Analyze it. The SPSS/PC+ Base Package provides a powerful array of statistical and reporting procedures.

Examine it. SPSS/PC+ Advanced Statistics* lets you get more serious with your data.

Table it. SPSS/PC+ Tables* produces presentation-ready tables instantly.

Chart it. SPSS/PC+ Graphics* featuring Microsoft®.

Chart creates show-stopping graphs and charts.

SPSS/PC+ products are being put to productive use by serious fact finders in business, government and education. For countless purposes such as market research, wage and salary studies, survey analysis, and quality control. Plus each product is superbly documented and supported by SPSS Inc., a leader in statistical software for nearly 20 years.

So if you're serious about data analysis, step up to SPSS/PC+. For details, contact our Marketing Department.

CALL 1/312/329-3500

Table it. SPSS/PC+ Tables* produces presentation-ready tables instantly.

Chart it. SPSS/PC+ Graphics* featuring Microsoft®.

Table it. SPSS/PC+ Tables* produces presentation-ready tables instantly.

Chart it. SPSS/PC+ Graphics* featuring Microsoft®.

Table it. SPSS/PC+ Tables* produces presentation-ready tables instantly.

Chart it. SPSS/PC+ Graphics* featuring Microsoft®.
Powerful by itself, irresistible when linked with the rest of the world.

JAPANESE TECHNOLOGY

Japanese technology is soaring—when bonded with the technologies of other nations, it can climb to the stars.

STN International, the scientific and technological information network, is now creating a permanent link with computer facilities in Tokyo.

Fachinformationszentrum Energie, Physik, Mathematik GmbH (FIZ Karlsruhe) and the American Chemical Society are establishing this permanent computer facility at the Japan Information Center of Science and Technology (JICST), the central Japanese information organization for the advancement of science and technology. Japan will join STN installations in the Federal Republic of Germany (at Karlsruhe) and in the USA (at Columbus, Ohio).

When STN-Tokyo becomes operational in late-1987, English-language Japanese databases will join the scientific and technical databases already available on STN. Searchers around the world will then be able to use the technological information from Japan, along with technological information from other nations.

When the world works together, technology can touch the stars.

To find out more about STN's international databases, and how they'll link with Japanese scientific databases, please phone (614) 421-3600, or if you're in North America, call toll free (800) 848-6538.
If your lab deals in volatile materials, you may be considering ways to safely cool them down. We have several: the NAPCO 3700-Series laboratory refrigerators. These specially configured refrigeration units can accommodate flammable materials (3710), explosive substances (3720), or just plain cold storage (3700). And all of them take the temperature down with precision, reliability and safety.

NAPCO refrigerators feature microprocessor-based controls, so temperature never varies more than ±1.0°C in a range from −9°C to +10°C. And LED readouts tell you the exact cooling level at any moment.

Safety is also closely watched. All NAPCO refrigerators have pre-programmed hi-low alarms — both audible and visible — that alert lab personnel to temperature fluctuations; and built-in recording jacks allow refrigerator performance to be constantly monitored.

There’s a lot of space inside, too. 13 cubic feet in all, with nine square feet of shelf space. Plus a separate freezer compartment. And all this is wrapped up in a tough, no-chip finish for long wear, personally inspected for finish quality (by QC manager Bob, above), and shipped with a NAPCO two-year warranty, for additional peace of mind. NAPCO 3700-Series refrigerators.

In a word, cool. For your lab. Call toll-free for more information, 800-547-2555. Or, write NAPCO, 20210 S.W. Teton, P.O. Box 1000, Tualatin, Oregon 97062.

PEOPLE BUILDING VALUE INTO LABORATORY EQUIPMENT

Circle No. 68 on Readers' Service Card
Finally, a thermospray LC/MS for less than $150,000:

HP's new LC/MS/DS costs at least $60,000 less than other systems. And the price tag's only half the story.

Your savings are even greater when you consider how much this new HP system lets you do and how easy it is to operate.

We worked closely with Dr. Marvin Vestal, an inventor of thermospray, to create what we believe is the most advanced thermospray system ever built.

You get optimized thermospray for molecular weight information plus electron-assisted ionization for extra structural data.

You also get positive or optional negative chemical ionization for specificity. And true total ion monitoring for ultra-sensitivity in a truly universal detector.

Our automatic Thermospray Tune speeds and simplifies setup. Screen forms facilitate method building. And methods can be stored for instant recall at any time.

For the first time you can fully automate your LC/MS.
And you don't have to be a specialist in mass spectrometry to reap all the benefits.

For more information, call the HP office listed in your white pages and ask for an analytical product representative. Or write Hewlett-Packard Analytical Group, 1820 Embarcadero Road, Palo Alto, CA 94303.

*U.S. list price.
Why buy the fastest gel casting system if you’re short on time?

LKB’s UltraMould™ is the fastest way to cast an electrofocusing gel. But if you want more productive results in even less time, you’ll stop casting gels altogether.

There’s a new alternative. A dried gel with an immobilized pH gradient. The Immobiline DryPlate®. You’ll get very high resolution and sample load. Put an end to drift, conductivity gaps and batch variations. The Immobiline DryPlate offers you today’s most advanced electrofocusing opportunities. With runs that give you more information, a technique with outstanding flexibility and a system that provides unrivalled value for money.

Time and again.

Our new brochure tells you why. It also contains the unique User Electrofocusing Guide – an invaluable aid to improving your results. Naturally if you’ve got the time, we’ll be happy to show you UltraMould casting gels faster than you ever thought possible. But if you’re truly short on time, just get a copy of “Immobiline DryPlate®” – for modern electrofocusing.

Immobiline is a registered trademark of LKB-Produkter AB.
Only one company can build a biohazard hood with the rugged dependability of a Forma biofreezer. With the quality of a Forma incubator. And backed by a proven tradition of technical support and customer service.

The company is Forma Scientific. Now, Forma introduces a complete line of Class II, Type A and B containment hoods and laminar flow systems for product and personnel protection.

Forma technology. Forma construction. Forma quality.

Our cabinets are engineered for quieter, safer and more economical operation. With longer filter life, greater operator comfort and less maintenance.

Each one manufactured exclusively at our Marietta, Ohio headquarters . . . one of the most advanced laminar flow testing and laboratory equipment production facilities in the world.

Biological safety hoods, animal isolators, total exhaust and fume hoods, clean air benches and laminar flow modules. All designed to exceed NSF, NIH or other industry criteria for certified safety and protection.

And all from Forma. Where we put the beauty in the performance.

Call Us!

Free Offer!
A handcrafted silk rose, for your time and interest in Forma laminar flow products.
Learn more about our new hoods and our great prices. Call toll-free today.
Get the results you want instantly with the Polaroid 35mm Instant Slide System.

If you're looking for the perfect way to keep track of every twist and turn in your R&D programs, here's the instant answer: Polaroid 35mm instant slides. There's simply no more convenient way to document what you're doing. And, when the need arises, no quicker way to present your findings.

Use Polaroid 35mm instant slide film with any 35mm camera to photograph those objects or procedures you need to capture on the spot. Use it with your most sophisticated test equipment - from CRT screens to microscopes. Or with a copy stand for slides of small objects or flat art. Capture each phase of step-by-step procedures so you can review them as soon as necessary. Polaroid films let you see your findings in the best light, too. Whether your demand is for black and white slides, high contrast or continuous tone - or for color - we have what you need for virtually any type of documentation or
and development.

Better still, you can do all your own photography, from start to finish, yourself. In house, in complete confidentiality. Without the delays that outside services create. Which means when it comes to documentation, review, and presentation, there's really no need to experiment with anything else.

In fact, no matter where your research takes you, you can be certain there's a Polaroid imaging solution to handle any development. Instantly.

For the Polaroid Professional Film Center nearest you, call toll-free 800-526-7843 ext. 400. In New Jersey, call 800-522-4503 ext. 400.
A MUST for your science collection

Books from Science

AIDS; R. Kulstad, ed. Research papers and reports on acquired immune deficiency syndrome (AIDS) published between August 1982 and September 1985 show how far AIDS research has come and provide an indication of the directions in which it might go.
1986; case $32.95; paper $19.95; 640pp

Astronomy & Astrophysics; M.S. Roberts, ed. From the solar system to the pulsars at the very edge of the observable universe, this volume reveals a broad, coherent, and contemporary picture of our astronomical universe.
1985; case $29.95; paper $17.95; 383pp

Neuroscience; P.H. Abelson, E. Butz, S.H. Snyder, eds. Neuroscience research ranging from genetic engineering to clinical therapy is presented. Provides an integrative treatment of brain anatomy, physiology, and chemistry and addresses fundamental questions concerning nervous system functioning.
1985; case $29.95; paper $14.95; 460pp

Biotechnology & Biological Frontiers; P.H. Abelson, ed. Covers the most important topics at the forefront of biological R&D and deals with both fundamental research techniques and practical applications. For researchers and students in all fields of biology, agriculture, and the health sciences.
1984; case $29.95; paper $14.95; 550pp

And coming in Summer 1986...

Biotechnology & Biological Frontiers II; D.E. Koshland, Jr., ed. Like its predecessor, this new volume covers the latest and most important topics in biological R&D.
1986; case $29.95; paper $17.95; ca. 450pp

Chemistry: Significant Developments in the '80s; W. Spindel, R.M. Simon, eds. Details progress in all areas of chemistry, including new work in ultrarapid reactions, catalysis, conduction organics, enzyme mechanisms, and materials and analysis.
1986; case $29.95; paper $17.95; ca. 500pp

Order from AAAS Sales Dept C, 1333 H St. NW, Washington, DC 20005. Add $1.50 postage & handling per order; allow 4-6 weeks for delivery.
The Olympus CK2 Series. A new standard for routine and tissue culture microscopy.

The quality of any microscope system relies on the interrelationship of optical performance, mechanical capability and a component system that increases its versatility as your needs grow. That is the Olympus advantage.

At the heart of the CK2's mastery of its field are Olympus long barrel infinity-corrected, long-working distance optics of exquisite precision with high contrast images of superb acuity.

Whether for brightfield or phase contrast observation, the CK2 microscopes offer unexcelled ease of operation. For example, they feature a single condenser system that can handle a 4X to 40X magnification range without modifications, making phase contrast observation simple and rapid. And the Olympus-designed heat reduction system makes prolonged operation easy on tissue cultures.

CK2's low center of gravity facilitates a larger stage, firmly anchored to the body. The plain stage has a 160x240mm surface, with available extension plates each 70x180mm, capable of handling 24 or 96 hole micro test plates. The attachable mechanical stage has a large 78x120mm scanning area. And the optional Terasaki and Petri dish holders ease handling of all types of specimens.

Two models are available, the CK2-Bi with binocular tube, and the CK2-Tr with trinocular tube for photomicrography, magnification changer, drawing attachment, etc. Modular design offers an extensive array of components and accessories that make the CK2 Series a highly versatile laboratory tool. Such as its exclusive optional long-working distance darkfield condenser.

For a demonstration of the remarkable CK2 Series inverted microscopes, call toll-free to Olympus Corporation, Precision Instrument Division: 1(800)446-5967. Or write for full-color descriptive literature to 4 Nevada Drive, Lake Success, New York 11042-1179.

In Canada: W. Carsen Co., Ltd., Ontario.

OLYMPUS

For information circle reader service number 21
For a demonstration circle reader service number 22
Ten years of research stand behind these LC injectors.

And Rheodyne's not done yet.

You can expect Rheodyne always to be designing and testing new LC sample injectors. Doing just that, we've acquired a lot of valuable knowledge that we can pass on to you. Both in the form of better-designed sample injectors—and in the form of expert advice on the most effective way to use them.

Our aim has always been to make injectors more versatile and easier to use, while maximizing the precision and resolution of your liquid chromatograph. Rheodyne's Model 7125, pictured in the foreground below, is an excellent example of this philosophy. It injects sample either from a loop that's completely filled (to maximize precision) or from a loop that's partially filled using a syringe (to save time). The 7125 offers unexcelled versatility, ease of use, and reliability.

Expert advice on how to use sample injectors is available to you in Rheodyne's Technical Note No. 5. It tells how to achieve high precision while avoiding sample wastage and cross contamination. Ask your Rheodyne dealer for free copies of all our Technical Notes and our catalog.

Or contact Rheodyne, Inc., P.O. Box 996, Cotati, California 94928, U.S.A. Phone (707) 664-9050.
TGF-BETA
TRANSFORMING GROWTH FACTOR
TYPE BETA

TGF-beta is an extremely stable, multi-functional growth factor, active in picomolar quantities. The effect of the molecule is largely governed by the cell line under investigation. Some of the more notable reported effects are:

- Reversibly confers the transformed phenotype
- Provides synergism with EGF and/or TGF-alpha
- Inhibits growth of certain carcinoma cell lines
- Inhibits terminal differentiation of pre-adipocytes
- Promotes in vivo wound healing
- Mimics the effects of ras oncogene transfection
- Induces c-sis expression

PURITY: greater than 96 percent homogeneous by silver-stained gels, amino acid analysis and N-terminus sequencing.

ACTIVITY: Approximately ED50 of 1 ng/ml for the stimulation of colony formation of AKR-2B (clone 84A) cells in soft agar and 0.1 ng/ml for NRK (clone 49F) cells.

SOURCE: R & D Systems TGF-beta is prepared from fresh porcine platelets. Based on its molecular weight, amino acid analysis and N-terminus sequencing (22 a.a.), it is indistinguishable from TGF-beta prepared from human sources.

TO ORDER: Call 1 (800) 328-2400 or to request information or technical bulletins (In Minnesota call 612-379-2956).

For a more complete description and list of references, request R & D Systems Technical Bulletin, GFB-1085 on TGF-beta.

R & D Systems, Inc.
614 McKinley Place N.E.
Minneapolis, MN 55413

Circle No. 89 on Readers' Service Card

SCIENCE, ARMS CONTROL & NATIONAL SECURITY

This pressing issue for all scientists is the focal point of these new titles from the American Association for the Advancement of Science:

THE VERIFICATION CHALLENGE: Problems and Promise of Strategic Nuclear Arms Control Verification, by Richard A. Scribner, Theodore J. Ralston, and William D. Metz

A broad, authoritative examination of strategic nuclear arms control verification that addresses principles and tasks of verification, technology and monitoring, compliance issues, future verification needs, and views on what constitutes adequate verification. 1985; 249pp. $18.75; AAAS members, $12.00.


A comprehensive glossary of weapons technology, arms control, and treaty terminology. Published by AAAS (1985) 48pp., $2.50; AAAS members, $2.00.


A comprehensive, up-to-date guide to books and articles suitable for class or research use. Published by AAAS (1985) 96pp., $8.75; AAAS members, $6.00.

THE STRATEGIC DEFENSE INITIATIVE: Some Arms Control Implications, by Jeffrey Boutwell and Richard A. Scribner

Implications of SDI for the Anti-Ballistic Missile Treaty, for nuclear arms control negotiations, for limiting antisatellite weapons, and for the NATO alliance and counteractions by the Soviet Union. Contains Congressional action recommendations. Published by AAAS (1985) 48pp., $2.50; AAAS members, $2.00.

To order these books, as well as AAAS audiotapes, educational videotapes and symposia volumes on science, arms control, and national security topics (and for discounts on quantity orders), write to:

Committee on Science, Arms Control, and National Security
American Association for the Advancement of Science
1333 H Street, N.W.
Washington, D.C. 20005

Please include $1.50 postage and handling per order. Allow 4-6 weeks for delivery.
YOUR PRESCRIPTION FOR ACCURATE COLOR. THE PANASONIC "MEDICAL GROUP."

When your research depends on accurate color reproduction, taking a chance could be critical. That's why we offer the Medical Group.

The Panasonic® WV-CD500 compact solid-state color camera incorporates a three-chip interline CCD image sensor and an efficient middle index prism optics system for minimal burn-in and distortion. And produces resolution of 360 lines. Also the control unit separates from the camera body which makes it ideal for microscopy.

The MT-1340G 13" (meas diag) color monitor has been designed to meet the U.L. standard 544 for use in health-care facilities. Its accurate reproduction facilitates diagnoses where color tone and density are a factor. RGB (linear) input has been raised from the standard 0.7Vp-p to 1.5Vp-p to match the output signal levels of medical imaging devices. And it produces a resolution of 400 lines for crisp and easy-to-read images.

The AG-6300MD VHS recorder also conforms to the U.L. standard 544. It's perfectly suited for use with X-ray and ultra-sound equipment for diagnosis and medical training.

Don't take a chance when your research depends on color accuracy. Take a look at the Panasonic "Medical Group."

For more information, contact your nearest Panasonic Professional/Industrial Video dealer or call your nearest regional office:
Northeast: (201) 348-7620  Midwest: (312) 981-4826  Southeast: (404) 925-6835  Southwest: (214) 257-0763
West: (714) 895-7200  Northwest: (206) 251-5209.

Panasonic Industrial Company
Circle No. 67 on Readers' Service Card
E/IOMeters

FROM THE SPECIALISTS IN BIOMEDICAL TEMPERATURE MEASUREMENT

Sensortek

THERMOMETERS
• Wide range for research
• Clinical range • 0.1° or 0.01° resolution • Single or multiple input • Differential readings • Battery or AC • Field or laboratory

SENSORS
• Clinical • Implantable • Multisensor
• Disposable • Surface • Immersion • Chemical resistant • Animal • Insect • Cuvette

CUSTOM DESIGN We will make special probes in any quantity and can help you design systems for unusual temperature measurement projects.

For FREE brochures or to discuss your applications, call:

SENSORTEK INC.
(Formerly Bailey Instruments)
154 Huron Ave. Clifton NJ 07013
Telephone (201) 779-5577

Circle No. 56 on Readers’ Service Card

REF-11™

Computerizes your REFERENCES and prepares your BIBLIOGRAPHIES

Maintains a data base of references
Searches for any combination of authors, years of publication, reference title (or any words in the title), and topics covered by the reference
Formats bibliographies exactly as you want them
Alphabetizes references
Abbreviates journal titles
Runs on any video terminal and printer

IBM PC/XT/AT, MS-DOS, CP/M 80
RT-11, TSX-Plus, RSX-11, P/OS
VAX/VMS (native mode)

$195.00
$250.00
$350.00

Circle No. 8 on Readers’ Service Card

NCURA

STRENGTHENING THE COOPERATIVE EFFORT IN BIOMEDICAL RESEARCH: A NATIONAL CONFERENCE FOR UNIVERSITIES AND INDUSTRY

September 2-5, 1986
Sir Francis Drake Hotel, San Francisco

An opportunity for universities, medical schools and the pharmaceutical industry to discuss topics of mutual concern and to address issues and values that impact their cooperative efforts.

Topics
• Compliance with focus on IRB, FDA, and NRC regulations.
• Indirect cost negotiation and reimbursement.
• New products and their relationship to IRB review, patient consent, liability and indemnification.
• Financial considerations of clinical research such as indemnification and contract clauses, impact of DRG's, IRS and unrelated income.
• Handling of proprietary material.

A National Conference Sponsored by

The National Council of University Research Administrators
One Dupont Circle, Suite 618
Washington, D.C. 20036
(202) 466-3894

Circle No. 18 on Readers’ Service Card

NCURA

STRENGTHENING THE COOPERATIVE EFFORT IN BIOMEDICAL RESEARCH: A NATIONAL CONFERENCE FOR UNIVERSITIES AND INDUSTRY

September 2-5, 1986
Sir Francis Drake Hotel, San Francisco

An opportunity for universities, medical schools and the pharmaceutical industry to discuss topics of mutual concern and to address issues and values that impact their cooperative efforts.

Topics
• Compliance with focus on IRB, FDA, and NRC regulations.
• Indirect cost negotiation and reimbursement.
• New products and their relationship to IRB review, patient consent, liability and indemnification.
• Financial considerations of clinical research such as indemnification and contract clauses, impact of DRG's, IRS and unrelated income.
• Handling of proprietary material.

A National Conference Sponsored by

The National Council of University Research Administrators
One Dupont Circle, Suite 618
Washington, D.C. 20036
(202) 466-3894

Circle No. 18 on Readers’ Service Card