THE MEDICAL RESEARCH FOUNDATION, INC.,

a nonprofit foundation, invites your inquiry for manufacture
of your experimental radiopharmaceuticals at the

Nuclear Research Center at Georgia Institute of Technology.

Licensed isotopists may wish to join in the study of these:

- 1. 90-yttrium resin spheres to treat cancer with its localized blood supply (metastatic or primary liver cancer) using our IND 11663.
- 2. 32-phosphorus colloid placed via catheters passed into the celiac and superior mesenteric arteries as postoperative adjuvant to treat resected colon cancer with positive nodes, using our IND 11667.
- 3. 90-yttrium gel in to cavities to treat severe arthritis or bladder cancer, IND number being applied for.

Additional radiopharmaceuticals are being developed for radioactive tagged cancer antibodies.

Your inquiry is invited to

MEDICAL RESEARCH FOUNDATION, INC.
Attention: Edgar D. Grady, M.D., Chairman
Suite 101, 2788 Bayard Street
Atlanta, Georgia 30344

POST GRADUATE REFRESHER COURSE AUGUST 21–25, 1976

The Central Chapter of the Society of Nuclear Medicine will hold a post graduate refresher course in Chicago August 21–25, 1976. The course is specifically aimed at those individuals who deside a comprehensive review of both the basic science and clinical aspects of Nuclear Medicine, and to discuss the most current applications of Nuclear Medicine techniques. Registration fee of \$200.00, includes lunches. (Technologists wishing to attend only the basic science section (August 21, 22) will be accepted on a space available basis for a fee of \$75.00.) For further information contact:

Robert E. Henkin, M.D.

Department of Nuclear Medicine
Loyola University Medical Center
2160 S. First Avenue
Maywood, Illinois 60153

EXPO-MEDICAL 76 SYMPOSIUM

Exhibition Gardens, Tel Aviv, Israel 15th—20th September 1976

In conjunction with the International Exhibition on Medical and Laboratory Equipment (Expo-Medical) an International Symposium on the following topics will be held:

- 1) Imaging Diagnostic Systems in Medicine.
- 2) Laboratory Service in Health Care.
- 3) Investigations and Treatment of Inborn Errors of Metabolism.
- 4) The Assessment of the Nutritional Status in Man.

For further information please write to:

Dr. S. Edelstein Ichilov Hospital Tel Aviv, Israel

INDEX TO ADVERTISERS

Amersham/Searle Arlington Hgts., III	Medi-Physics, Inc. Emeryville, Calif IFC, 1/
Atomic Products Center Moriches, N.Y	Medi-Ray, Inc. Tuckahoe, N.Y
Baird-Atomic	New England Nuclear
Bedford, Mass 36A	Boston, Mass 6A, 22A, 23A, 60A
Brattle Instrument	68A, 69A
Cambridge, Mass IBC	Nise, Inc.
Capintec, Inc.	Cerritos, Calif 61/
Montvale, N.J 20A, 675	Nuclear Associates, Inc.
C.I.S. Radiopharmaceuticals	Carle Place, N.Y 48/
Bedford, Mass 57A	Ohio-Nuclear, Inc.
Cleon Corp.	Solon, Ohio 12A, 13/
Needham, Mass 21A	Omnimedical Services Paramount, Calif
Clinical Assays	Pfizer Medical
Cambridge, Mass 38A, 74A	New York, N.Y 29A, 29B, 29C
Diagnostic Isotopes	30A, 31A, 32
Upper Saddle River, N.J 76A	Picker Corp.
Diagnostic Products	Cleveland, Ohio 18A, 19A, 77
Los Angeles, Calif 35A	Procter & Gamble
Dunn Instruments	Cincinnati, Ohio 24A, 25A, 26
San Francisco, Calif 39A	Radiochemical Centre
Eastman Kodak Co.	Amersham, England 37A, 58
Rochester, N.Y 40A, 41A	Radx Corp.
Elscint, Inc.	Houston, Texas 46A, 47A, 64A
Hackensack, N.J 44A, 45A	Raytheon Co.
G.E. Medical Systems	Burlington, Mass 52A, 53
Milwaukee, Wis 8A, 62A, 63A	Searle Radiographics, Inc.
Hoechst	Des Plaines, III 2A, 3A, 14A, 15
Frankfurt, Germany5A	70A, 71A, B
Isolab, Inc.	Smith Kline Instruments
Akron, Ohio 51A	Sunnyvale, Calif 49
Jasins & Sayles	SNM Placement
Framingham, Mass 43A	New York, N.Y 55A, 56
R. S. Landauer, Jr.	E. R. Squibb & Sons
Glenwood, Ill 65A	Princeton, N.J 66A, 67
Lea & Febiger	Technical Associates
Philadelphia, Penn 77A	Canoga Park, Calif 34
Mallinckrodt, Inc.	Toshiba International
St. Louis, Mo 16A, 17A	Wheeling, Ill 28/
Matrix Instrument	Union Carbide
Closter, N.J 50A, 59A	Rye, N.Y 26A, 27
Medcorp	Varian Associates
Inglewood, Calif 17A	Palo Alto, Calif 10A, 11A, 72A, 73