
Minnesota Microscopy Society

Local affiliate of the *Microscopy Society of America*
and the *Microbeam Analysis Society*



Newsletter

March 2001

MMS April Meeting

Thursday, April 12, 2001

Tour of Medtronic, Inc.

Meeting Location:

Medtronic, Inc. Tour
7000 Central Ave. NE
Fridley, MN 55432

Medtronic is one of the world's leading medical technology companies, providing lifelong solutions for people with chronic disease. This includes treatments for diseases of the cardiovascular system; neurological disorders, back and spinal pain and disorders, and ear, nose, throat, and eye disorders and diseases. Around the world, Medtronic's products and therapies save or enhance one person's life every 15 seconds.

Schedule of Events:

3:30 - 4:30 PM Tour of Medtronic's facilities
by Rick Ries and Craig Meadows

4:30 - 5:30 PM Presentations by Medtronic
scientists on their products and manu-
facturing processes. Talks will be
given by Rick Ries, Craig Meadows
and Maura Donovan.

5:30 PM Dinner (Pizza)

The dinner will be held at Medtronic; it will be pizza from Green Mill. Cost of the meeting is \$10 for members.

To make reservations, contact Sue Okerstrom at 763-514-4678 or sue.okerstrom@medtronic.com by **Monday April 9, 2001.**

Rick Ries

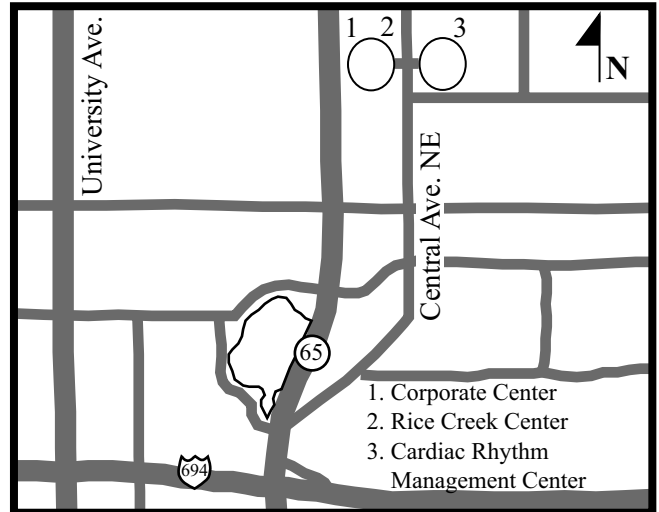
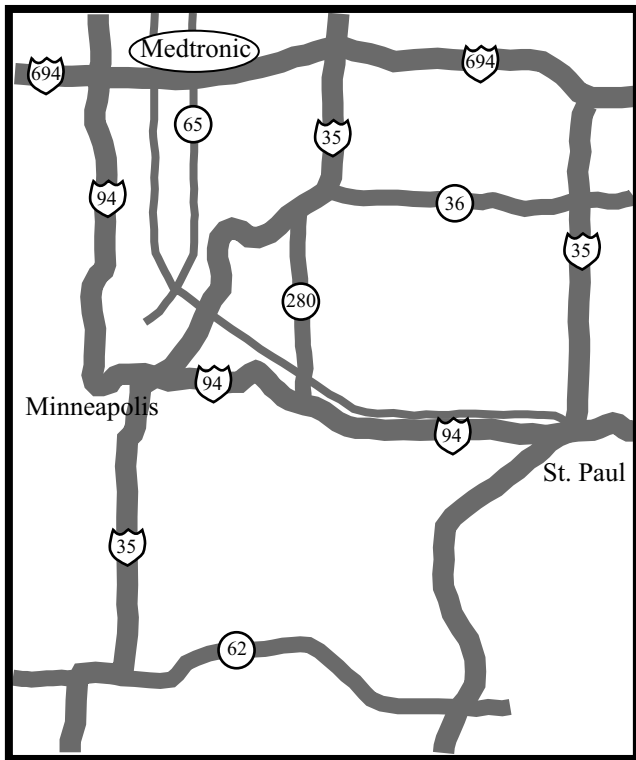
Rick has a BS in Chemical Engineering from the University of Minnesota, and is a Medtronic Associate Technical Fellow. He has been with Medtronic for 10.5 years, has been working in pacemaker mechanical design for 5.5 years, and has 5 years experience in material qualification efforts for pacemaker leads.

Craig Meadows

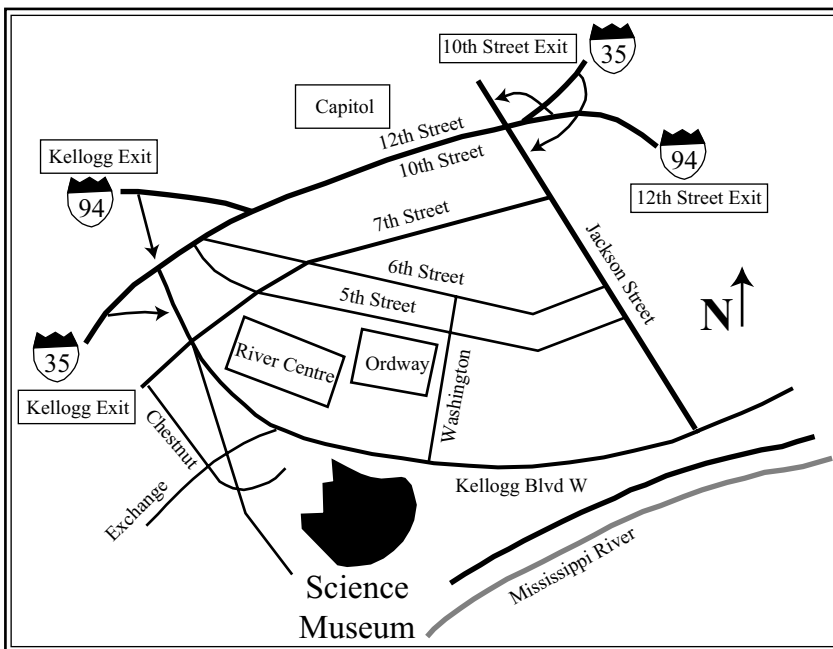
Craig graduated with a Bachelor of Science in Biology in 1977 and a Master of Science degree in Microbiology in 1979. He has worked as an environmental microbiologist for three years, a food microbiologist for five years, and finally a sterilization microbiologist for five years. Since 1983, he has been employed by Medtronic, Inc., currently as a Principal Microbiologist supporting worldwide manufacturing.

Maura Donovan

Maura received her Ph.D. in Pharmacology from the University of Washington in 1989. She completed postdoctoral training in biochemistry at the University of Minnesota and then joined Medtronic, Inc. in 1991. She started at Medtronic as a researcher in the Polymer Group focused on developing growth factor-containing wound dressings. In 1999 she became a Senior Research Manager within Medtronic's Corporate R&D Group. Maura now oversees the activities of 13 scientists who are focused on cell and molecular biology research. Her group is currently conducting research in tissue engineering, gene therapy, and cell transplantation.



Medtronic, Inc. Location Maps. To find the Medtronic Rice Creek facility, exit from I 694 to Hwy 65 / Central Ave NE. Go north on Hwy 65. At the stop light one block north, take a right onto Central Ave. NE. Follow Central Ave. NE through residential area. There is a stop light just before the Medtronic skyway that passes over Central Ave. Turn left just past the skyway into the parking lot. The Rice Creek entrance is on the left at the stop sign in the parking lot. Visitor parking is just to the right.



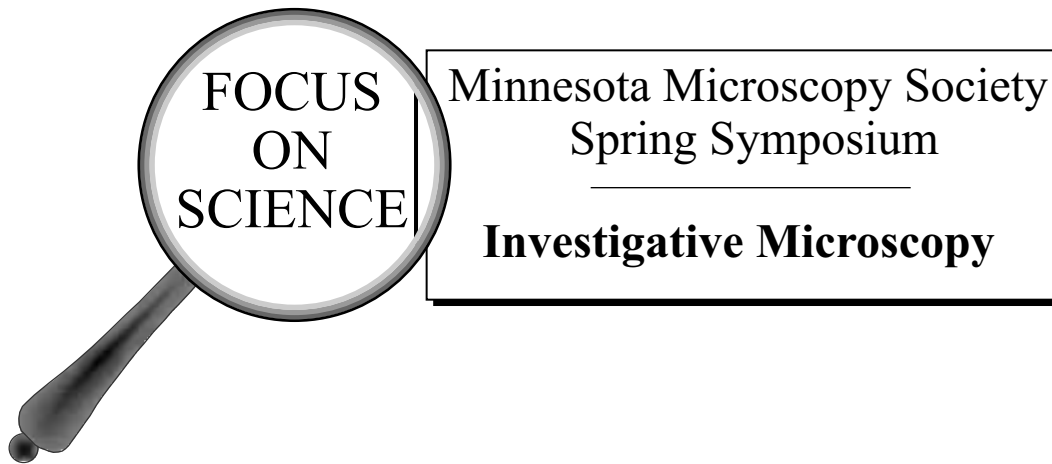
Parking

The Science Museum’s parking ramp can be accessed from either Kellogg Boulevard or Chestnut. Enter the museum by taking the parking ramp elevator to the Lobby level.

Parking is \$1/hour or \$9 for up to 12 hours.

The River Centre ramp is an alternative to the Science Museum’s ramp.

Location of the Science Museum for the Spring Symposium. After entering the Museum from Kellogg Blvd, go through the Lobby, angle left just after the Box Office, and continue to the stairs/elevators. Discovery Hall is one floor down. You can pick up your pass to the Museum exhibits at the MMS registration table.



Again this year, the Minnesota Microscopy Society Spring Symposium will be held at the Science Museum of Minnesota. The focus of this meeting will be on “Investigative Microscopy”.

Date: Friday, May 4, 2001
Location: Science Museum of Minnesota
 120 W. Kellogg Blvd., St. Paul
 Discovery Hall (www.sci.mus.mn.us)

Registration

The cost of the meeting will be \$75 for MMS members and \$85 for non-members. This fee includes the meeting, buffet lunch, coffee breaks, and a **free pass to the Museum exhibits** (a \$7 value). It also includes a chance to win the door prize, a digital camera donated by Leeds Precision Instruments. Registrants can pay at the door.

For students and K-12 teachers the registration fee is \$25.

You must make your reservations by Friday April 27th, and can do so by contacting Mike Coscio, Medtronic, Inc., (mike.coscio@medtronic.com; 736-514-1331). Include your name, address, and phone number or e-mail address with your reservation. We will have to bill those who make reservations but do not show, due to the high cost to the Society.

Topics

- >> Forensic Image Analysis for Crime Scene and Accident Reconstruction
by Jim Hyzer, Hyzer Research
- >> “What the Heck Happened to This?” – Real Life Failure Analysis Using Microscopy and Microanalysis
by Valerie Woodward,
BFGoodrich R&D Center
- >> Textile Analysis in Forensic Investigations
by Randy Bresee, The University of Tennessee
- >> Microscopy and Food: Why Would You Want to Put Your Pizza under the “Scope”?
by Mona Harmann, Medallion Laboratories
- >> Talking Bones: Forensic Anthropology and Its Contribution to Death Investigations.
by Susan Thurston Myster, Hamline University

Speaker Abstracts

Door Prize

At the Spring Symposium there will be a door prize of an Olympus Digital Camera - D340R (donated by Leeds Precision Instruments). All attendees of the Symposium are eligible, but you must be present when the drawing occurs to win. The camera's features include the following:

- > 1.31 megapixel CCD, 1280 x 960 resolution.
- > Macro focus as close as four inches.
- > Crop images in the camera and review up to nine shots at a time with the built-in LCD.
- > Superior f2.8, 5.5mm lens (36mm equivalent).
- > 2x telephoto mode is equivalent to a 72mm telephoto lens in a 35mm camera.
- > Shoot up to 10 photos automatically in half-second intervals with sequence mode.
- > Download images and control camera functions easily from a computer.
- > SmartMedia card is floppy-disk compatible with optional FlashPath adapter.
- > Save files in industry-standard JPEG format for easy compatibility with image editors, word processors or desktop publishing applications.

Luncheon Buffet

- > Platters of cold roast beef, roast turkey, and smoked ham.
- > Slices of swiss, cheddar, and pepper jack cheeses.
- > Fresh lettuce, sliced tomatoes, onions, and pickles.
- > Freshly baked bread, rolls and petite croissants.
- > Country potato salad, penne pasta salad primavera, and kettle chips.
- > Fresh sliced fruits of the season.
- > Columbian coffee, decaffeinated coffee, and tea.

“What the Heck Happened to This?” – Real Life Failure Analysis Using Microscopy and Microanalysis, by Valerie Woodward,

Supervisor of the microscopy, x-ray diffraction and x-ray fluorescence laboratories,
BFGoodrich R&D Center, Brecksville, Ohio

Most industrial service lab microscopists are faced with solving manufacturing and applied R&D problems on the fly with broad-use, commercially available, and sometimes outdated equipment using routine analytical methods. Although the questions about why materials fail (or work!) aren't always answered at the most fundamental levels, we do need to provide the best reasonable answers in the shortest reasonable times to our “customers” so that they can relate the problem to a specific process or material. Many times, a combination of analytical methods, including outsourcing work to labs that have the needed instrumentation, is necessary, and the microscopist has to be well versed in those methods, and the materials and the processes, in order to determine what analyses are needed and to pull together all of the results in order to solve the problem. This talk will present some approaches to failure analysis, and a number of case studies that have required the use of multiple hierarchies of microscopy, microanalysis, microsampling, and multiple analytical techniques in order to provide timely and useful results to the customers.

Valerie Woodward is a research and development chemist in the Microscopy and X-ray Analysis Section of the BFGoodrich Performance Materials Segment. She graduated from West Virginia University with a bachelors degree in biology and from the University of Akron with a bachelors degree in chemistry, and has two years graduate study in polymer science at the University of Akron. She has been an electron microscopist and x-ray spectrometrist since 1976, starting in electrical ceramics and since venturing into rubber, polymers, aerospace materials and plastics and polymer additives. She is currently supervisor of the microscopy, x-ray diffraction and x-ray fluorescence laboratories at the BFGoodrich R&D Center in Brecksville, Ohio.

(Abstracts, cont.)**Forensic Image Analysis for Crime Scene and Accident Reconstruction,**

by Jim Hyzer,
Engineering Science Consultant,
Hyzer Research, Janesville, WI

Case histories are used to demonstrate how forensic image analysis techniques are applied to measure and identify such things as the time and/or place an image was exposed from the orientation of shadows cast at the scene by the sun, the linking of images of pattern injuries on violent crime victims to weapons traceable to an alleged suspect, and the analysis of a fraudulent and misleading computer-modified photograph of an alleged bank robbery suspect.

James B. Hyzer, Ph.D., is a consulting forensic engineer in Janesville, Wisconsin, specializing in forensic accident reconstruction and the scientific analysis of photographs, videos, and human visibility. He has bachelor and master degrees in engineering mechanics from UW-Madison and a Ph.D. in mechanical engineering from the University of Strathclyde in Glasgow, Scotland. His graduate research both in Madison and in Scotland involved the development and application of techniques in optical metrology to study deformations in engineered materials. He is a fellow of the American Academy of Forensic Sciences, and a past chairman of the Engineering Sciences Section. He has published more than 25 scientific papers on his work, has lectured throughout the United States, in Europe and in Japan, and has testified nationally as an expert witness in US federal, civil and military courts.

Microscopy and Food: Why Would You Want to Put Your Pizza under the "Scope"?

by Mona Harmann,
Medallion Laboratories
Minneapolis, MN

The history of food microscopy goes back almost as far as the history of the microscope. In more recent times systematic studies of food structures have aided in product development, quality assurance, and foreign material identification. Light microscopy, SEM, FTIR, X-ray Microanalysis, and image analysis are just some of the techniques used to understand foods. Case studies using these techniques and others will be discussed.

Mona received her Masters of Science in Food Science from the University of Minnesota. She has worked 23 years in the field of microscopy of foods including research, quality control and foreign material identification.

Talking Bones: Forensic Anthropology and its Contribution to Death Investigations.

by Susan Thurston Myster,
Hamline University

Anthropologist Susan M.T. Myster earned a B.A. from Hamline University in Anthropology and an M.A. and Ph.D. in Physical Anthropology from the University of Tennessee at Knoxville. She is currently an Assistant Professor of Anthropology at Hamline University. Since 1991, Dr. Myster has been involved in a growing number of forensic cases involving skeletonized (or nearly so) human remains. She has become an active member of a consulting team comprised of medical examiners, law enforcement officers, dentists, and entomologists. Her work has contributed to the positive identification of unknown victims and the conviction of accused perpetrators.

(Abstracts, cont.)**Textile Analysis in Forensic Investigations,**

by Randy Bresee, Professor, Textile Science
The University of Tennessee

I will briefly discuss the capabilities provided by our optical image laboratory. Then, I will briefly discuss evidence from actual criminal cases to illustrate the process of textile analysis in forensic investigations. Types of cases to be discussed will include murder, sexual assault and drug smuggling.

Specific cases to be discussed may include the following (if time permits):

- >> Georgia vs Wayne Williams, the "Atlanta Child Murder" case,
- >> California vs Angelo Buono, the "Hillside Strangler" case,
- >> Australia vs Lindy Chamberlain, the "Dingo Baby" case,
- >> Jesus of Nazareth, the "Shroud of Turin," and
- >> Abraham Lincoln, his coat from Fords theater.

Randy Bresee received his B.S. and M.S. degrees in Chemistry and later a Ph.D. in Clothing and Textiles at Florida State University. He taught at Kansas State University from 1978 until 1987, and moved to The University of Tennessee, where he has been since. Randy's work has focused on "analysis." His group has developed a laboratory devoted entirely to image acquisition, processing and analysis. They have focused on studying the melt blowing process, understanding fabric wear and forensic analysis. He also does consulting work involving textile analysis for murder, sexual assault and drug smuggling criminal cases. Notable cases include Georgia vs Williams ("Atlanta Child Murder" case), California vs Buono ("Hillside Strangler" case), Australia vs Chamberlain ("Dingo Baby" case) and Pennsylvania vs Smith ("Main Line Murder" case). He also have analyzed fibers from the fabric believed to be Christ's burial shroud (Shroud of Turin) and a fabric believed to be from the coat Abraham Lincoln wore the night he was assassinated.

Employment Opportunities**Ford Scientific Research Laboratories**

Ford currently has a full-time position open for an individual to supervise the metallography and optical microscopy/image analysis laboratories.

Educational Background:

Associate Degree in Metallurgy/Material Science
B.S. or M.S in Metallurgy/Material Science or
Geology.

Position Duties:

1. Provide assistance to FRL staff and outside divisions in the area of metallographic sample preparation (sectioning, mounting, polishing and etching).
2. Obtain optical micrographs of polished & polished/etched samples, aid in the interpretation of microstructures and instruct users of the facility.
3. Maintain Metallography & Optical Microscopy Laboratories (order consumables, insure equipment functions properly) train users of the facility.
4. Perform hardness tests and train users in the use of hardness testing equipment.
5. Perform collaborative research in the area of materials characterization and image analysis with ongoing research programs.
6. Conduct failure analysis investigations on prototype and in-service component failures.

Please send resume to:

Dr. William T. Donlon (wdonlon@ford.com)
Ford Motor Company
Scientific Research Laboratory, MD3182
P.O. Box 2053
Dearborn. MI 48121-2053

Materials Engineer / Microscopist / Scientist looking for employment in the state of Minnesota. 20 years chemistry experience, 15 years SEM-EDS experience, 7 years engineering experience, skilled in the operation of a number of types of analytical instrumentation, and skilled in Project Leadership and Management . Chemistry BS Degree 1983. Contact Rob Carlson at 320-587-7514 or mailto: robcarlson777@msn.com

Local and Regional Meetings

Seminar: Scanning Electron Microscopy (SEM) and Energy Dispersive X-ray Spectroscopy (EDS) with Applications at Various Pressures and Atmospheres.

Date: Friday, April 27, 2001

Location: Motorola Galvin Center - Schaumburg, IL

Instructors: Vern Robertson, JEOL USA, Inc., and Nestor Zaluzec, Argonne National Lab.

Program:

8:30 - 9:00 AM Check-in at Galvin Center

9:00 - 12:30 PM Morning Session

1:30 - 5:00 PM Afternoon Session

Registration:

Members of ASM-International and of the Midwest Microscopy and Microanalysis Society - \$30; Non-members - \$50; Students - \$10. This includes lunch and refreshments at breaks. Deadline for registration is April 20, 2001 (no walk-ins). Questions - contact: Charles W. Allen, Argonne National Laboratory allen@aaem.amc.anl.gov; 630-252-4157

Food Structure & Functionality Symposium 2001

Dates: May 13-16, 2001,

Location: Minneapolis Convention Center, Minneapolis, Minnesota, USA.

The symposium has two themes:

* New and novel approaches (including microscopy, rheology and spectroscopy) to the study of structure-function relationships in foods;

* Food system studies covering any part of the processing chain - from the raw material to the final product, and including trouble shooting.

For more information:

<http://www.aocs.org/member/division/fsff/index.htm>,
or e-mail:
meetings@aocs.org

Midwestern Association of Forensic Scientists (MAFS) 30th Annual Meeting 2001: A FORENSIC ODYSSEY

Dates: September 24-28, 2001

Location: Radisson Hotel South, Minneapolis, MN.

The purpose of MAFS is to encourage the exchange of ideas and information within the forensic sciences by improving contacts between people and laboratories engaged in forensic science. MAFS supports and stimulates research and development of new and/or improved techniques, and works to promote the improvement of professional expertise of persons working in the field of forensic science through education, scientific seminars and research grants.

Program Chair:

Ann Marie Gross
MN BCA Forensic Science Lab
1246 University Avenue
St. Paul, MN 55104-4197
651-642-0700
Ann.Gross@state.mn.us

For more information check out the MAFS website at:
<http://www.mafs.net>

Upcoming National Meetings

Microscopy and Microanalysis 2001

Dates: August 5-9, 2001

Location: Long Beach, California

Sponsor: Microscopy Society of America and Microbeam Analysis Society

Contact: MSA Business Office: 800-538-3672
www.msa.microscopy.com

Sustaining Corporate Members

Sustaining members are the backbone of financial support for the Society. These members make it possible for the Society to support Project Micro, and to cover many expenses of the regular meetings and the Spring Symposium. We greatly appreciate the continued support of these individuals and corporations. To become a Sustaining Member, fill out the MMS membership form at the end of the newsletter.

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Steve Ziegler	Digital Instruments	512-912-1615

If any Sustaining Members are missing from this list, *please* contact either: Diana Kittleson (651-917-5859, dkittleson@pillsbury.com) or Peter McSwiggen (612- 624-7370, mcswi001@umn.edu)

MMS Patron Members

The Minnesota Microscopy Society would like to express our thanks to our Patron Members. These members provide financial support to the organization above the standard membership fee. This type of continued support makes it possible for MMS to maintain its financial well being. To become a Patron Member, fill out the MMS membership form at the end of the newsletter.

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Chris Frethem, Cell Biol. & Neuroanatomy, U of M
Kathryn Hanna, College of Biol. Science, U of M
Mike Herron, Medicine, University of Minnesota
Dave Lindman, Minneapolis Police Crime Lab
Susan Okerstrom, Medtronic Inc., Brooklyn Center

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Your MMS Annual Membership dues are payable in September/October!

All microscopists are urged to support their Society at one of the membership levels offered below. The more dues-paying members we have, the more likely we are to attract sustaining corporate memberships which form the financial backbone of our Society. Often, supervisors will support MMS memberships out of their project budget because they recognize that it is a very inexpensive way to maintain and increase the skills of their microscopists. If you have been a member over the years and recognize the value of MMS to the community of microscopists it serves, consider upgrading your membership this year to the patron or sustaining level. Thank you.

Name _____ Dr _____ Mr _____ Ms _____ Phone (____) _____

Affiliation _____ Position _____

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Indicate the method by which you would like to receive the Newsletter: mail _____ e-mail/web _____ both _____

E-mail address _____

Check here _____ if you do NOT want your name and address to appear in the Society directory.

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Make checks payable to MMS and mail to our treasurer:

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Minnesota Microscopy Society
Peter McSwiggen, MMS Editor
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April 12, 2001:
Tour of Medtronic, Inc.

Forwarding and Address
Correction Requested