Technical Committee on
COMPUTATIONAL MEDICINE:
Computers and Computing in Medicine

The TC on Computational Medicine (COMPMED) is dedicated to advancing research and innovation in modern computer science and technology applied to medicine and health care services, and to fostering the development of computational medicine as a scientific discipline. Its scope encompasses all theoretical and applied aspects of using computers and computing to support medical research and practice and health care services. It strives to heighten awareness of the potential of modern computers and computing in these applications, and to pursue its realization.

The TC encourages interchange between scientists/engineers and medical and health care professionals through its information, conference, publications, special interests, education, standards, liaison and student activities. It sponsors symposia, workshops, tutorials, and special sessions at conferences, and disseminates scientific/technical publications, including a newsletter.

There is no fee for membership or participation in any IEEE Computer Society Technical Committee. IEEE Computer Society membership is encouraged, but not required. The TC has Individual Members and Organizational Members in the professional, affiliate and student categories.

Member/Information Application for the
TECHNICAL COMMITTEE ON COMPUTATIONAL MEDICINE

Mail to:
Dr. Judith M. S. Prewitt
Division of Computer Research and Technology
National Institutes of Health
Building 12A, Room 2053
Bethesda, MD 20205 USA

NAME ___________________________ DEGREE(S) ___________________________
TITLE/OCCUPATION ___________________________
EMPLOYER/AFFILIATION ___________________________
STREET ADDRESS ___________________________
CITY ___________________________ STATE __________ ZIP CODE __________
COUNTRY ___________________________ TELEPHONE ___________________________

MEMBER CATEGORY:
☑ Individual ☐ Organization ☐ Student
☑ Active Interest ☐ Passive Interest
☐ IEEE Member ☐ Computer Society Member

Member Number ___________________________
☐ Other Society Member Specify ___________________________

TECHNICAL INTEREST PROFILE:
GENERAL: Computers and Computing in
☐ Medicine ☐ Biology ☐ Health Care Services ☐ Other
☐ Research ☐ Applications ☐ Administration ☐ Education

TOPICAL:
Within Computer Science and Engineering ___________________________
Within Medicine/Biology/Health Care ___________________________