The Radiological and Medical Physics Society of New York
RAMPS 1948 – 2016
The Earliest Organization of Medical Physicists in the United States

History of RAMPS
During the mid 1940’s, physicists associated with medical institutions in the metropolitan New York City region commenced meetings to compare instrumentation and their measurements of the quantity of radioactivity in solutions in medical use. This was necessary for uniformity, and also for accuracy since the national standard available appeared to be inconsistent. This was just prior to the availability of radium, strontium-89, and cesium-137 and other radionuclides (phosphorus-32, chromium-51, etc.) being actively explored and agreement on the amount of activity being administered was essential. Such measurements led to the “New York Milliecore,” which served a vital purpose.

By 1948 the meetings of these medical physicists were on a scheduled basis with elected officers and records. Those initially active in RAMPS included Mones Berman, Hans Blatt, Carl Braunstruyp, Giacomin Fallo, Sergel Feldberg, Elisabeth Fecht, Hiram Hart, Lillian Jacobson, Robert Lovingier, Leo Mariniell, Eleanor Osborne, Edith Quimby, Edward Siegel, Ayalon Yalow, Rosalyn Yalow, and others. This group established the measurement procedure for the “New York Milliecore,” and their meetings served both scientific and professional functions. A constitution was written in 1954 by R. Yalow and J. Laughlin, and revised in 1957 by them. RAMPS has continued to grow from its modest beginning to a current membership of about 150 and conducts monthly meetings which are well attended. Their meetings usually include scientific presentations by a member or guest on physical aspects of treatment, diagnosis, nuclear medicine, or protection. Also, a symposium on a pertinent scientific topic is held annually. RAMPS welcomed the initiation of the AAPM and became a chapter in it.