



Northwest Chapter of AAPM (1975-2015)

Officers: Robin Miler, MS; David Shepard, PhD; Carl Bergsagel, MS; Rex Ayers, MEng; Jianzhou Wu, PhD
AAPM Fellows: Eric Ford, Kalpana Kanal, Robin Miller, George Sandison, David Shepard, Larry Sweeney; (Doug Jones, Peter Wooton dec.)
Distinguished Members: Doug Jones, Peter Wooton (AAPM Past President, 1978)

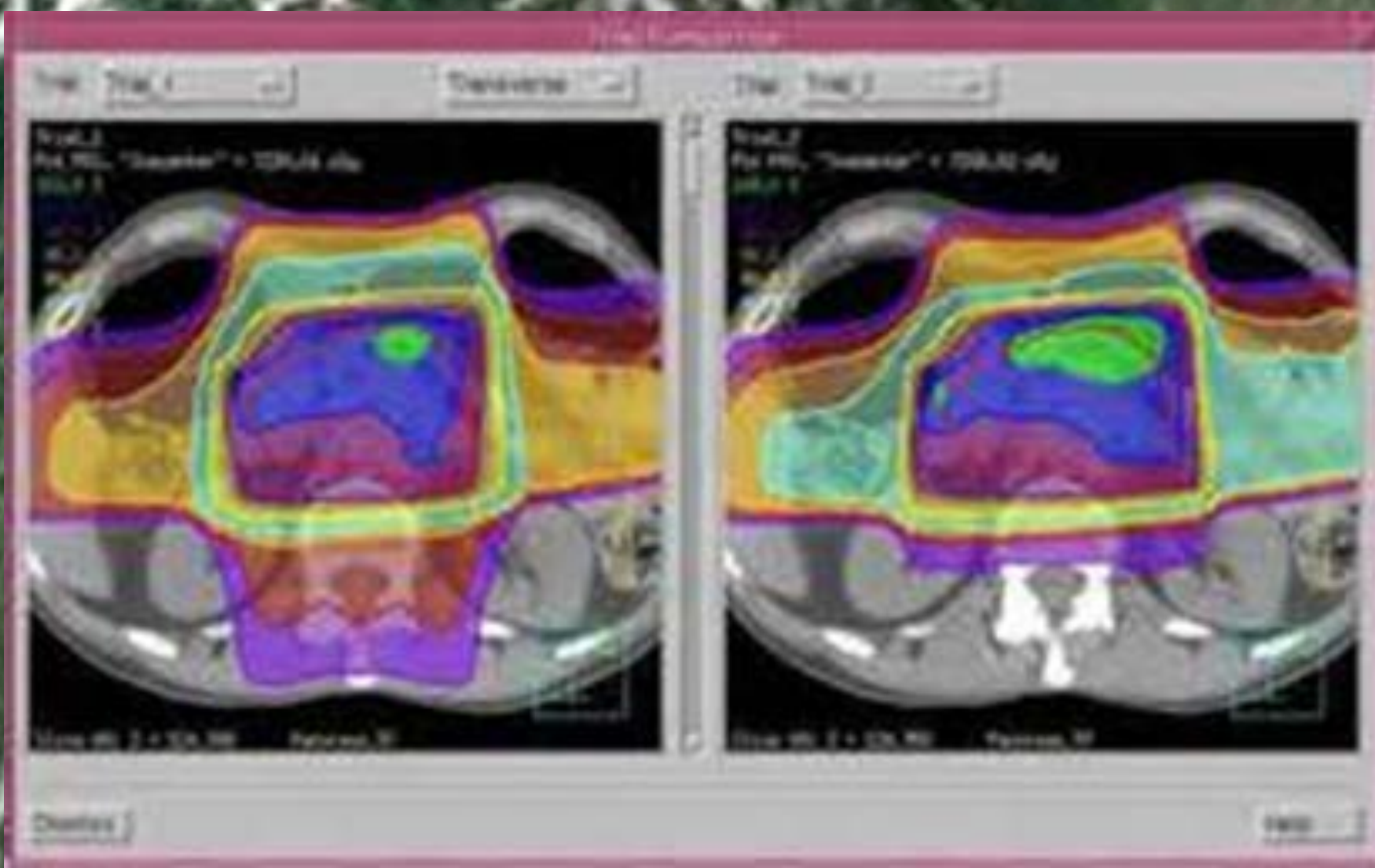
199 Members; one per 14,800 km²

NW Chapter Charter Members

<i>John Wootton</i>	<i>David Switzer</i>
<i>Juri Eenmaa</i>	<i>Harriet Kelley</i>
<i>David Schumacher</i>	<i>D. Bryan Hughes</i>
<i>Frank Jones</i>	<i>Carl Bergsagel</i>
<i>Harry Shalch</i>	<i>Robert M. Parker</i>
<i>John T. Washington</i>	<i>Larry A. Sweeney</i>

Dated this 26 day of FEBRUARY, 1975

Signed: *David Schumacher*, Secretary-Treasurer
(Northwest Chapter)
John T. Washington, President
(American Association of Physicists in Medicine)



ADAC-tps Original Development
NMPC ADAC labs



Prism RTP system, developed at the University of Washington in 1994

NW Chapter AAPM Past Presidents

1976 Peter Wootton	1995 Stanley J. Addison
1977 Harry Shalch	1996 David W. Switzer
1978 Douglas Jones	1997 Lawrence F. Winans
1979 D. Schumacher	1998 Janet E. Franco
1980 Raymond Fry	1999 Carolyn A. Brand
1981 William Moore	2000 Sean P. McGreevey
1982 Juri Eenmaa	2001 Jennifer E. Johnson
1983 Tom Lewellen	2002 Jennifer E. Johnson
1984 Bob Miller	2003 Jennifer E. Johnson
1985 Ira Kalef	2004 Steve G. Suttieff
1986 Elroy Friesen	2005 Steven G. Suttieff
1987 Lawrence E. Sweeney	2006 Guy K. Smith
1988 D. Bryan Hughes	2007 Cynthia J. Malmer
1989 James H. Brewer	2008 Darryl Kaurin
1990 Douglas D. Jackson and Joseph P. Hellman	2009 Micheal Taylor
1991 Robert A. Gutcheck	2010 M. Miron Zaini
1992 Jeffrey E. Potttruff	2011 Joanna M. Harper
1993 John T. Washington	2012 George A. Sandison
1994 Gary E. Hower	2013 George A. Sandison



Frameless Stereotactic Localization



Calypso[®] System, for real-time tumor motion tracking, developed in Seattle and acquired by Varian in 2011



Simulator



Neutrons



Protons

