







# THE 39th ANNUAL JOSEPH GARLAND LECTURE

#### **GARLAND SPEAKERS**

1976 - Jean A. Curran

1977 - Saul Jarcho

1978 - William B. Bean

1979 - John Lister

1980 - Owen Wangensteen

1981 - Jeffrey Weidman

1982 - James M. Tanner

1983 - Robert J. T. Joy

1984 - William J. Darb

1985 - Samuel Y Edgerton

1986 - Arthur J. Krim

1987 – Lester C. Thurow

1988 - Miles F. Shore

1989 – John P. Bunker

1990 - Herbert Benson

1991 – Arnold S. Relman

1992 - Robert Blendon

1993 - Michael Decter

1994 - Samuel O. Thier

1995 - Donald Berwick

1996 - Sherwin B. Nuland

1997 - Frank Davidoff

1998 - Marcia Angell

1999 – Bernard Lown

## THE BOSTON MEDICAL LIBRARY TRUSTEES

cordially invite you to the

39th ANNUAL JOSEPH GARLAND LECTURE

By

Chester 'Trip' Buckenmaier III, MD

Program Director, Defense and Veteran Center for Integrative Pain Management, US Army

And

Rollin M. Gallagher, MD, MPH

National Program Director, Pain Management Veterans Health Administration

or

"21st Century War: the Continuum of Pain and Other Sequelae"



**Location:** 

Carl Walter Amphitheatre TMEC, Harvard Medical School 260 Longwood Avenue, Boston, MA

THURSDAY, OCTOBER 30, 2014 5:30 P.M.

Registration (Free) Recommended By
October 10, 2014
With Full Name, Email address, Phone # and
Any Question to
BostonMedLibr@gmail.com

2000 - Stanley Baum

2001 - Anthony S. Fauci

2002 – Jeffrey M. Drazen &

Joseph E. Garland

2003 - Donald Palmisano

2004 - Richard T. Johnson

2005 – Jerry Avorn

2006 - Regina Herzlinger

2007 - James Aiken

2008 - Eugene Declercq

2009 - Arnold Epstein

2010 - John Auerbach

2011 - David Blumenthal

2012-Siddhartha Mukherjee

2013 - Lawrence Altman



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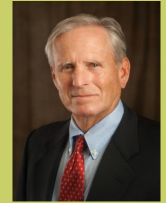
Colonel Chester "Trip" Buckenmaier III, MD is a Professor in Anesthesiology at the Uniformed Services University of the Health Sciences and a Diplomate of the American Board of Anesthesiology. He graduated Catawba College with a degree in Biology and Chemistry in 1986, then attended East Carolina University, receiving a Master of Science in Biology in 1988. In 1992, he graduated from the Uniformed Services University of the Health Sciences in Bethesda, Maryland, completing his Anesthesia Residency at Walter Reed Hospital. In addition, he completed a one year Fellowship in Regional

Anesthesia at Duke University in 2002, resulting in the creation of the only Acute Pain Medicine Fellowship in the American military at Walter Reed. In September 2003, he deployed with the 21st Combat Support Hospital to Balad, Iraq, and demonstrated that the use of advanced regional anesthesia can be accomplished in a forward deployed environment. He performed the first successful continuous peripheral nerve block for pain management in a combat support hospital. In April 2009, he deployed to Camp Bastion, Afghanistan with the British military and ran the first acute pain service in a theatre of war.

### Rollin M. Gallagher, MD, MPH is the

National Director of Pain Management, Veterans
Administration and Co-chair Pain Workgroup, DoD-VA
Health Executive Council. Clinical Professor
Psychiatry/Anesthesiology, Director Pain Policy Research
and Primary Care, Penn Pain Medicine, University of
Pennsylvania, and Editor-in-Chief of Pain Medicine.

From Harvard (BA), Boston University (MD), family practice experience (Colorado, Vermont), psychiatry (Dartmouth) and epidemiology training (NIH/Columbia), he has pursued a career of pain-focused biopsychosocial



medicine to patients/public, interdisciplinary students, residents/fellows, and policy makers. He founded and directed several university interdisciplinary pain programs; and served as a medical education dean and in national leadership positions focused on pain education, research and policy such as President of the Am.Acad.Pain Medicine(2009-10) and Am.Board of Pain Medicine(2002-4). Research includes low back pain and battlefield injury outcomes, pain and depression, opioid use/abuse in primary care, pain and aging, health policy, and pain training outcomes.