

George B. “Chip” Reid, Jr., J.D., M.B.A.

George B. “Chip” Reid, Jr., was born in 1948 in Washington, D.C. and grew up in Alexandria, Virginia, attending Francis C. Hammond High School. He received his Bachelor’s degree in economics from Yale University in 1970. In 1974, he earned a Juris Doctor degree from Harvard Law School, and a Masters in Business Administration degree from The Harvard Business School. Mr. Reid was commissioned a Second Lieutenant in the United States Army Reserve in 1970 and served in the Reserves for 11 years, rising to the rank of Captain.

Mr. Reid joined Covington & Burling in 1974, becoming a partner in 1982. He specialized in advising corporations on complex financings, mergers, acquisitions, and restructuring transactions, and practiced extensively before the Securities and Exchange Commission.

Between 1982 and 1988, Mr. Reid served as outside counsel to the Republican National Committee and became Deputy General Counsel of the RNC in 1986.

In 1996, Mr. Reid left Covington & Burling to become President and Chief Executive Officer of Barcardi International Limited. He was the first non-family member ever to serve in this capacity in the 134 year history of the company. Under Mr. Reid’s leadership, Bacardi International Limited doubled in both operational size and equity value, highlighted by the company’s \$2 billion acquisition of Dewar’s Scotch whisky and Bombay gin in 1998.

After leaving Barcardi in 2000, Mr. Reid co-founded Pitts Bay Partners, LLC, a Washington-based financial and strategic advisory firm where he served as a Managing Director until his death in 2003.

“Chip”...Reflections by Frank J. Frassica, M.D.

Chip Reid was a wonderful person. He was engaging, bright, articulate, and sensitive. Chip always had a bright smile and a very positive attitude. He was someone you would call a “doer.” Chip had a keen and analytical acumen. He could ask you about your problem, discover what was wrong and point you in the correct direction. If one was to search for a friend –Chip would be the type of person one would like to find.

Chip was also a very courageous person. I never heard him complain about the nature of his illness. He always displayed a dignity to which many would aspire. I do not think one would ever have the chance of knowing a finer gentleman and wonderful friend.

The Johns Hopkins University
School of Medicine
Department of Orthopaedic Surgery

5th Annual George B. “Chip” Reid, Jr. Memorial Lecture Thursday, March 18, 2010

Johns Hopkins Outpatient Center / Ortho Conference Rm 5152



Battling the Effects of Chemotherapy and Radiation on Bone

Timothy A. Damron, M.D.

Vice-Chairman and
David G. Murray Professor of Orthopedic Surgery
State University of New York at Syracuse





Timothy A. Damron, M.D.

Vice-Chairman and
David G. Murray Professor of Orthopedic Surgery
State University of New York at Syracuse

Timothy A. Damron, M.D. is the David G. Murray Endowed Professor of Orthopedics and Adjunct Professor of Biomedical and Chemical Engineering at Syracuse University. Dr. Damron is a clinician and a researcher. His laboratory is driven by the desire to improve care for patients with bone and soft-tissue sarcomas that he encounters in his clinical practice as an orthopedic oncologist. Current laboratory efforts concentrate on minimizing the damaging effects of sarcoma treatment for growing children and adults in two areas: (1) radiotherapy effects on bone growth and fragility and (2) chemotherapy effects on bone density. In addition, Dr. Damron has had a long-standing interest in bone complications of metastatic carcinoma, particularly with respect to prediction of fracture risk.

Research funding has been through the National Cancer Institute of the NIH, Orthopedic Research and Education Foundation, Children's Miracle Network, and David Murray Endowment, among others.

Dr. Damron has published more than 110 peer-reviewed articles predominantly focused on orthopedic oncology, and has recently edited a textbook, *Orthopaedic Essentials: Tumors and Basic Science*. He is a Past-President of the Musculoskeletal Tumor Society, the organization for orthopedic oncologists in the United States and is Vice-Chairman of the Syracuse University Department of Orthopedics.

We gratefully acknowledge the following donors for making this lecture series possible:

Barcardi International Limited
Clark Ball
Nancy Benner
Bid4Assets, Inc.
Jonathan Blake
Richard Brady
David Brown
E. Edward and Marnell Bruce
Donald and Joan Burchell
Brice Clagett
Michael and Nancy Cole
Michael Cutler
Barbara Ann Finn
Frank and Deborah Frassica
Andrew and Susan Friedman
Douglas Gibson and Melissa Peppe
Barry and Caren Glassman
Francis Hawkins, Jr.
Jay and Virginia Howard
Peter Hutt
Barry Kabalkin and Rochelle Gunner

Korn/Ferry International
D. Michael Lefever
Legacy Heritage Fund Limited
Michael and Holli Levy
Charles and Jeanette Miller
W. Keith and Patricia Miller
Alfred and Carol Moses
Jeanne Newlon
John and Mary O'Donnell
Rich and Mary Linne Otter
William Perdue, Jr.
Delena Perkins
Roswitha Reiter Reid
Anne Seidlitz
William Skinner
John and Marie Stitley
Carol Teetsel
Stanley Temko
Alexander Thomas
Stefan and Marilyn Tucker
Harris and Rosa Weinstein

The 5th Annual George B. "Chip" Reid, Jr. Memorial Lecture

Thursday, March 18, 2010

Program

- 6:30 am** **Breakfast**
- 7:00 am** **Welcome & Introduction to the
George B. "Chip" Reid, Jr. Lecture**
Frank J. Frassica, M.D.
- 7:10 am** **Introduction of Visiting Professor**
Kristy Weber, M.D.
- 7:15 am** **Battling the Effects of Chemotherapy
and Radiation on Bone**
Timothy A. Damron, M.D.

April 2009

Francis J. Hornicek, M.D., Ph.D.
Multidisciplinary Approach for the Treatment of Chordoma

April 2008

Regis O'Keefe, M.D., Ph.D.
Challenges of Allograft Use for Tumor Surgery: Strategies to Improve Allograft Incorporation and Function

April 2007

Doris E. Wenger, M.D.
Imaging of Bone Tumors: The State of the Art

February 2006

David Roodman, M.D., Ph.D.
Pathogenesis and Treatment of Myeloma Bone Disease