



SJSU

**LUCAS COLLEGE AND
GRADUATE SCHOOL OF BUSINESS**

powering Silicon Valley

The Lucas College and Graduate School of Business and
the Richard and Sandi Conniff Leaders in
Business Ethics Speaker Series, in collaboration with the
Department of Philosophy

Present:

“Lessons Learned in Business Transformations”

Richard M. Levy, Ph.D

Former CEO and Chairman Emeritus of the Board, Varian Medical Systems Board Member
and Former Chairman, Sutter Health Advisory Board Member,
Markkula Center for Applied Ethics, Santa Clara University

**March 15, 2016
6pm to 7:30 pm
MLK 225/229**



Dr. Levy will speak on “Lessons Learned in Business Transformations,” particularly in terms of the ethical dilemmas he’s faced as a leader of Varian Medical Systems and other top healthcare organizations. Honored by Joint Venture with the 2010 David Packard Award for civic engagement, Levy today chairs the board of directors of Varian Medical Systems, a company to which he has devoted most of his professional career for more than forty years.

He also has chaired the board of United Way in Silicon Valley and Joint Venture’s Smart Health initiative. He is an internationally recognized health care expert, an accomplished nuclear chemist, a vibrant and dedicated community leader, an avid outdoorsman and traveler, a passionate baseball fan, and a devoted husband, father and grandfather.

Beyond his distinguished career, Levy somehow found a way to step outside his Varian role and make a significant difference in the broader community, working behind the scenes, between the lines, around the edges. He has done it quietly some of the time, and sometimes he’s done it with a bullhorn because he needed to mobilize people and resources and become a powerful change agent.

Because seating is limited, this event **REQUIRES PRE-REGISTRATION**. To PRE-register, please go to:
<http://tinyurl.com/sjsuethics2016> - The first 150 people to respond will be accommodated.

For further information, please see:
www.sjsu.edu/cob/conniffspeakerseries/index.html