

## Management Team and Contact Info

### **CompuMed, Inc.**

5777 W. Century Blvd., Suite 1285  
Los Angeles, California 90045 USA

Phone: 1 (310) 258-5000

US Sales: 1 (800) 421-3395

Fax: 1 (310) 645-5880

[www.compumed.net](http://www.compumed.net)

### **Jerry McLaughlin, President & CEO**

[jerrym@compumed.net](mailto:jerrym@compumed.net) – Phone extension: 112

Mr. McLaughlin has thirty years of experience in the medical products arena, most recently as President of the Great Circle Consulting Group, Inc., where he provided strategic and operational guidance to domestic and international firms in the medical device, diagnostic and biotech markets. Mr. McLaughlin's prior experience includes five years as an officer and Vice President of Marketing and Sales at Diagnostic Products Corporation (NYSE:DP), CEO of Biometric Imaging, and VP of Sales and Marketing at Unipath- the medical division of Unilever. He holds a Bachelor of Science degree in Pharmacy from the State University of New York at Buffalo and is a member of the Southern California Biomedical Council.

### **Xiaoli Bi, Vice President and Chief Technology Officer**

[xiaoli@compumed.net](mailto:xiaoli@compumed.net) – Phone extension: 123

Ms. Bi joined the R&D Department at CompuMed in 1998. She has been in charge of the development of the automated OsteoGram and the arthritis application software. She is the major inventor of its OsteoGram system patent, Arthritis patent (pending) and co-inventor of the segmentation patent (pending). She worked as a senior system analyst for R&D department of OsteoGram Analysis Center of Merck & Co. before joining CompuMed. Her background includes computer programming, image processing and mathematical algorithm development. She earned her B.S degree in Mechanical Engineering from Tongji University, Shanghai, China (1982) and her M.S. degree in Biological Systems Engineering from University of Nebraska-Lincoln (1995).

**Louai Al-Dayeh, M.D., Ph.D., *Scientific Director***

[louai@compumed.net](mailto:louai@compumed.net) - Phone extension: 130

Dr. Al-Dayeh joined the R&D department at CompuMed in 1998. He supervised upgrading the company's ECG server and service hardware in 2000 & 2004, participated in the development of automated OsteoGram and co-invented the OsteoGram system patent. His background includes general medicine, signal and image processing and medical imaging. Dr. Al-Dayeh is a general practitioner MD (1988) who obtained graduate degrees from the University of Southern California in Los Angeles: M.S. in Electrical Engineering (1997) and Ph.D. in Biomedical Engineering (1999).

**Henry Wibowo, *Vice President of Engineering***

[henky@compumed.net](mailto:henky@compumed.net) - Phone extension: 127

Mr. Wibowo is a healthcare software expert who has built and managed successful start-up companies. Most recently, he was co-founder and chief technology officer of iAtrogenix -- a provider of healthcare information management systems. While at the Company, he served as the principal architect of its secured messaging frameworks. He also served as vice president of engineering/software at Lumisys, Inc., where he spearheaded software development for the Company's industry leading computed radiography platform. Other relevant experience includes serving as vice president of engineering at CompuRad, where he was also the Company's first employee. While at CompuRad, he designed and developed the first PC-based DICOM client server teleradiology software utilizing 32-bit Windows COM-based frameworks. Mr. Wibowo earned a B.S. in electrical and computer engineering from Oregon State University, and a M.S. in electrical and computer engineering from the University of Arizona.

**Scott Evers, *Vice President of Sales***

[scottevers@compumed.net](mailto:scottevers@compumed.net) - Phone extension: 135

Mr. Evers has more than 10 years of senior level management experience in the digital medical imaging field. Most recently, he served as vice president of North American sales for Orex Computed Radiography, a wholly owned subsidiary of the Kodak Health Group. While at Orex, Evers increased previous quarterly sales by more than 300% in each of the first two quarters of his tenure. He also served as executive vice president of sales for AuntMinnie.com, the leading Internet portal for medical imaging professionals. While at AuntMinnie.com, he increased annual revenue by more than 200% in his first 12 months. Other relevant experience includes working for computed radiography provider Lumisys, Inc., where he was responsible for global sales of the company's Desktop CR(TM) (Lumisys was acquired by Kodak in 2001). Mr. Evers earned a B.A. in communication and business economics from the University of California, Santa Barbara.

**Phoung Dang, Controller and Secretary of the Corporation**

[foo@compumed.net](mailto:foo@compumed.net) - Phone extension: 160

Ms. Dang has 25 years of corporate accounting and finance experience in the healthcare field. Prior to joining CompuMed in 1990, she served as Accounting Manager for the Maxicare Medical Center system. At CompuMed, Ms Dang supervises the Company's public financial reporting, payroll and accounting, human resources and administrative staff. She oversaw the conversion of the Company's financial accounting system to a Windows-based, multi-user platform and was responsible for progressive increases in the productivity of the Company's billing and collections activities. Ms. Dang has a degree in Accounting from West Los Angeles College.

**Stuart L. Silverman, M.D., F.A.C.P., F.A.C.R., Medical Director**

Dr. Silverman has been the Medical Director of the Osteoporosis Medical Center in Beverly Hills, CA, from 1986 to present. The OMC is a nationally recognized clinical research center for osteoporosis and is also a Clinical Professor of Medicine at the UCLA School of Medicine. Dr. Silverman is a graduate of the Johns Hopkins University Medical School (1973) and earned his undergraduate degree from Princeton University (1969) Cum Laude in biology. He is an internationally recognized authority on osteoporosis and related fields and has been principal investigator for six research grants in the field of osteoporosis and has authored numerous published articles in the field.