

ITM Ltd. (Group)

ITM Group, Orthomolecular Medicine Global Communications and
Integrative Medicine Clinical Trial Project Management Advisor

Richard Z. Cheng, MD, PhD, ABAARM

BIOGRAPHY

Director of the Medical & Scientific Advisory Board to the
International Intravenous Vitamin C China Epidemic Medical Support Team
Editor-in-Chief, Orthomolecular Medicine News Service, China Edition
Board of Editors, Orthomolecular Medicine News Service

Dr. Richard Z. Cheng, Fellow and Diplomate, American Academy of Anti-Aging and Regenerative Medicine (A4M) and Fellow and Diplomate, A4M Integrative Cancer Therapies, is a global Chinese-American medical leader with medical licenses in both the United States and China and specializing in the areas of and integrative medicine and anti-aging. Highly published and a speaker at global scientific conferences, Dr. Cheng has now become a prevalent voice in promoting life-saving integrative medicine solutions to the Covid-19 global pandemic.

Dr. Cheng has been working tirelessly with medical and governmental authorities throughout China and globally in the fight against Covid-19. As a member of the editorial board of the Orthomolecular Medicine News Service and Editor-in Chief of its Chinese edition, Dr. Cheng has been working closely with other members of the International Society for Orthomolecular Medicine (ISOM) to promote public awareness of orthomolecular concepts and the adaptation of orthomolecular medicine in the prevention and treatment of the Covid-19 pandemic. Dr. Cheng has helped make vitamin C a worldwide topic in the fight against Covid-19, continuing the lifetime dedications of Drs. Linus Pauling and Abram Hoffer, the giants who created the concept of orthomolecular medicine and founded the ISOM organization in 1914.

Dr. Cheng graduated from Shanghai Medical University and received his medical residency and subspecialty trainings from Shanghai Medical University, the University of Arkansas for Medical Sciences (UAMS), and the National Cancer Institute of the National Institutes of Health (Bethesda, MD). Dr. Cheng also received a Ph.D. in biochemistry/Molecular Biology from UAMS.

Dr. Cheng served in the United States Army as a commissioned officer (Major) and an Army physician and completed his Army duty in Dec. 2006. While in the Army, Dr. Cheng served in various positions including Chief and Medical Director of Pathology and Laboratory Medicine, Member of Risk Management Committee, Credentialing Committee, and Staff Physician of Soldier Readiness Program, Consultant to the Shaw Air Force Base Laboratory, and College of American Pathologist Inspection Team Leader for the Greenville SC Hospital Lab Inspection.

Prior to serving the United States Army, Dr. Cheng was a senior physician scientist at Variagenics, a research organization affiliated with MIT and Harvard Medical School. At Variagenics, Dr. Cheng's main responsibilities include overseeing joint clinical studies with Massachusetts General Hospital and University of Pennsylvania Hospital, establishing a cancer tissue bank and developing protocols for tumor gene library. While at Variagenics, Dr. Cheng was invited as a host of a research conference held by the National Institutes of Health at Bethesda, MD on tumor gene library establishment using laser microdissection technology. Dr. Cheng was also a visiting scholar to the Netherlands TNO (national health institute) on a NATO Scholarship.

Dr. Cheng served as a medical staff fellow at the National Cancer Institute, National Institutes of Health, Bethesda, MD in hematology/pathology. While at NIH, his time was split between patient care and

clinical research. He participated in several clinical research projects, in collaboration with the National Human Genome Research Institute, NIH (Dr Francis Collins' group) and research groups in Europe, Hong Kong and Japan.

Dr. Cheng is the founder and director of Cheng Integrative Health Center and Doctor's Anti-Aging and Weight Loss Center, of Columbia, SC. Since inception in 2003, Dr. Cheng and his colleagues take an integrative approach to help patients with chronic disease. He is consultant to Shenzhen BaoAn Central Hospital, Shenzhen Medical Association, and SuHa International Hospital, Suzhou, Jiangsu, China and serves on the editorial board of Journal of Nutritional Oncology, China.

In June, 2020, Dr. Cheng joined The Future of Medicine Foundation™ Ltd. Board of Advisors as its Orthomolecular Medicine Global Communications and Integrative Medicine Clinical Trial Project Management Advisor. Dr. Cheng's involvement with The Future of Medicine Foundation™ Ltd. finalizes the establishment of the Foundation's leading medical and business development team who share a profound dedication to provide good science to educate the public and those in the healthcare industry about nutritional importance in our health and our defense against disease now and in the future.

Together with Dr. Cheng, the Foundation aims to deliver the future of medicine to mankind through the expansion of fellow Board member Dr. Zhiyong Peng's High-dose IV vitamin C clinical trial into multi-center ICU multi-national Clinical Trials and implement the life-saving initiative, considered by the Foundation to be the ultimate answer to the coronavirus and other coming pandemics, represented in Dr. Cheng's paper, , entitled **Protected Population Immunity, Not A Vaccine, Is The Way To Stop Covid-19 Pandemic** (Journal of Clinical Immunology & Immunotherapy 6: 025. (May 27, 2020)).

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