

Sun Yat-sen University
Cancer Center
651 Dongfeng East Road, Guangzhou,
China,

Fujun Zhang

Personal Information

Full name: Fujun Zhang
Citizenship: China

Major Fields of Concentration

Minimally invasive treatment; Molecular imaging diagnosis and treatment; ¹²⁵I brachytherapy; cancer

Education

<i>Degree</i>	<i>Field</i>	<i>Institution</i>	<i>Year</i>
M.D./Ph.D.	Imaging and Nuclear Medicine	The Second Military Medical University	2003--2006
M.A.	Imaging and Nuclear Medicine	Jilin University	1994--1997
B.A.	Clinical Medicine	Inner Mongolia Medical College	1982--1987

Academic Employment

Professor/ Director Physician	Cancer Center, Sun Yat-sen University	Dec.2009-Present
Visiting Professor	Baylor College of Medicine, USA	Sep.2008-Dec.2008
Assistant Professor /Assistant Director Physician	Cancer Center, Sun Yat-sen University	Dec.2001-Nov.2009
Attending physician	Tongliao Hospital	Dec.1993-Nov.2001

Professional Title

Co-director of Minimally Invasive and Interventional Department, Sun Yat-sen Cancer Center;
Co-director of Intervention and Radiology Department, Sun Yat-Sen University;
Clinical Scientist of "Special program", Sun Yat-sen Cancer Center.
PI, Sun Yat-sen University Cancer Center, State Key Laboratory of Oncology in South China, Collaborative Innovation Center for Cancer Medicine.

Visiting Positions and Academic Affiliations

Chairman, Committee of Minimally Invasive Therapy in Oncology, Chinese Anti-Cancer Association
Chairman, Committee of Radical seeds Therapy in Oncology, Chinese Anti-Cancer Association
Chairman, Committee of Imaging and Minimally Invasive Therapy in Oncology, Guangdong Anti-Cancer Association
Chairman, Committee of Radical seeds Therapy, Chinese Medical Doctor Association
Vice-Chairman, Committee of Minimally Invasive Therapy in Oncology, Chinese Society of Radiology

Personal introduction

Fujun Zhang, Chairman of Committee of Minimally Invasive Therapy in Oncology, Chinese Anti-Cancer Association and Committee of Radical seeds Therapy in Oncology, Chinese Anti-Cancer Association. He is good at a variety of minimally invasive and interventional procedures, and devoted his life to the minimally invasive and interventional radiology, especially in promoting and standardizing the development of ^{125}I brachytherapy in china.

