

Dr. Sepper is the leading authority on thermographic imaging and how it relates the female body in the world. He has studied hundreds of thousands of women in his gynecological practice using thermal imaging. He holds a Ph.D in Thermology. He has joined PACT to see that his life's work and passion is utilized in the current battle against cancer.

Experience:

Senior Interpreter, Breast Thermography International

Fellow of the Professional Academy of Clinical Thermology, 2013

Research Scientist 1996 - 2013; New York

Development of new forms of Biologically Active Nanocomplexes and Drug Delivery Systems

National Center of Oncology

Senior Scientist and Medical Doctor; 1985 - 1994

Research Department of Tumoral Thermogenesis

Tbilisi, Rep. of Georgia;

Development of analytical criteria for differential diagnosis between inflammations and tumors based on the digital processing of thermovisual information

Scientist and Medical Doctor 1978 – 1984

Evaluation of pathophysiological mechanisms in breast cyst formation determined by hormonal dysfunctions of different genesis.

Clinical practice at the Department of Mammology

National Center of Oncology, Tbilisi, Rep. of Georgia

Thermovisual screening and data analysis of breast and ovarian tumors among 18,000 workers of chemical plant

Rustavi, Rep. of Georgia.

Clinical Practice at the Department of Gastroenterology

Republican Central Hospital, Tbilisi, Rep. of Georgia

Ph.D in Thermology, Radiology, Oncology

Dissertation: Study of ovarian cancer tumors and thermal imaging

48 published scientific works.

29 published works in Medical Thermology.

4 Methodological Recommendations in the field of Medical Thermography.

17 Rationalizing Proposals

2 Inventions in Medical Thermography.