



---

## **Kiyoka Omoto** MD, PhD

**Saitama Medical Center, Jichi Medical University  
Japan**

---

Education: M.D., Ph.D. Jichi Medical University

Professional Experience:

Board Certified Fellow of the Japan Society of Ultrasonics in Medicine (FJSUM)

Fellow of the Japanese Society of Internal Medicine (FJSIM)

Certified Clinical Laboratory Physician

Board Certified gastroenterologist of Japanese Society of Gastroenterology

Board Certified Hepatologist of the Japan Society of Hepatology

Board Certified Fellow of the Japan Thyroid Association

2015- Secretary, Councilor of the Japan Society of Ultrasonics in Medicine (JSUM)

2017- Vice-President of Japan Association of Breast and Thyroid Sonology (JABTS)

Honors & Awards:

“Certificate of Paper Presenter Award” WFUMB 2006 in Seoul

Title: New Sentinel Node Detection Method Combining Contrast-enhanced US and Dye  
Guidance: An Animal Study (SE08-22)

“Certificate of Merit” (presented by ASUM) WFUMB 2009 in Sydney

Title: Sentinel lymph node detection method using contrast-enhanced  
ultrasonography with Sonazoid in breast cancer

Young Investigator Award in 2000 by JSUM

Best Paper Award in 2000 and 2007 by JSUM

Matsuo Memorial Award in 2014 by JSUM

1997- Department of Clinical Laboratory Medicine, Jichi Medical University

2000 Earned Ph.D. in “Study of automated breast tumor extraction



and diagnosis using three-dimensional ultrasonic imaging”

2004- Senior Lecturer, Jichi Medical University

2006- Associate Professor, Jichi Medical University

2007- Vice-Director of Laboratory Medicine, Saitama Medical Center

2013- Director of Laboratory Medicine, Saitama Medical Center

2014- Professor, Department of Laboratory Medicine,  
Saitama Medical Center, Jichi Medical University

2017 Chairman, 39th Congress of JABTS on September 23 and 24 in Saitama

Kiyoka Omoto (editor). Guidebook for Ultrasonic Diagnosis in Superficial Organs: Skin, Subcutaneous tissue, vessel, nerve & muscle. Tokyo(Japan): Nankodo ; 2016