

**Biography:**

Naoki Nakashima MD PhD is an associate professor in the Medical Information Center / the chief of the international medical relations office in Kyushu University Hospital. He has been a specialist of diabetes mellitus for 20 years and simultaneously worked as a specialist of medical informatics for 10 years. He is a councilor member of Japanese Society of Diabetes Mellitus and the director of the scientific committee of Japan Association for Medical Informatics. He focuses on the disease management methodology to prevent chronic diseases as diabetes mellitus and complications. He has organized the “Carna project” which aims to establish a Japanese model for disease management of diabetes mellitus from primary to tertiary prevention as a social system. From 2012, he started health checkup and remote medicine project for 10 thousands citizens or more in Bangladesh as a variation model of disease management.

He is also a founding member of “Telemedical Development Center of Asia (TEMDEC)” in Kyushu University which promotes a broad band telemedical network in Asia Pacific area. TEMDEC is the most active institute for international telemedicine in Asia-Pacific area.

Presentation title: "Portable Health Clinic" a Remote Medicine trial in Developing countries.

Abstract: We have conducted Portable Health Clinic Project in Bangladesh for 2 years as one of activities of TEMDEC. After health checkup by sensor package in both rural and urban areas, we stratify subjects into 4 categories and provide remote medicine

from Dhaka only for subjects affected by chronic diseases. I will present about analysis results on data of 10K subjects for 2 years.