#1814

Asia Week: PHC Activities in Different Countries and Challenges with the Portable Medical Sensors

2023.11.06

[Connecting institutions]

Kyushu University, Ito Campus (Japan),

Grameen Communications (Bangladesh),

University Malaysia Sabah (Malaysia),

Chinese Center For Disease Control And Prevention (China),

Asian Institute of Technology (Thailand),

Gadjah Mada University (Indonesia)

[Comments]

This webinar presented the accuracy of the portable health check-up devices such as blood sugar, hemoglobin, uric acid, and cholesterol) used in PHC (on-site health checkup) research activities in Indonesia, Malaysia, Thailand, Bangladesh, China, and Japan. We learned about the comparative research results of each country's device and the challenges of PHC activities.



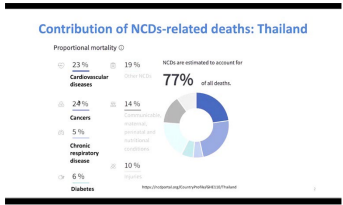
Monitor shows connected sites

Picture taken at : Kyushu University Hospital



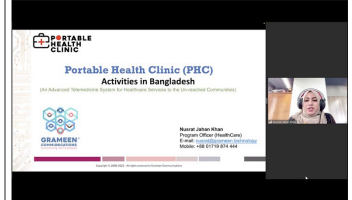
Prof. Lasimbang makes a presentation

Picture taken at : Kyushu University Hospital



A presented slide

Picture taken at : Kyushu University Hospital



A presented slide

Picture taken at : Kyushu University Hospital

PHC for Maternal and Child Health in Bangladesh

Implementation site

 Chhayagaon Union (15,000 population) in Shariatpur District, Bangladesh

Phase 1

Baseline: June-July 2019, Endline: May 2022

Phase 2

Baseline: June-July 2022, Endline: May 2025



A presented slide

Picture taken at : Kyushu University Hospital



Teleconference view at Kyushu University Hospital

Picture taken at : Kyushu University Hospital