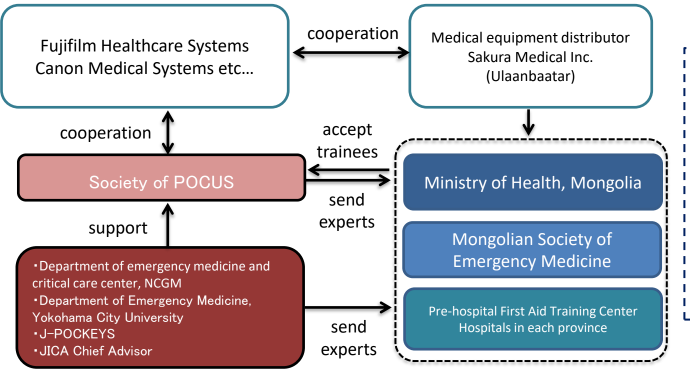
Project to strengthen capacity of emergency medical care using POCUS in Mongolia

- Recently, cardiovascular diseases and trauma have become major causes of death in Mongolia, and the enhancement of point of care ultrasound (POCUS) is expected to improve the quality of emergency medical care and strengthen the skills of emergency medical physicians.
- In Japan, a training course for POCUS has already been established and held mainly by the Society of POCUS, and the representatives of the Society of POCUS will take the lead in developing a training package and guidelines for POCUS, in cooperation with the department of emergency medicine and critical care center of NCGM and JICA Chief Advisor, and considering an online version by the members of the Mongolian Society of Emergency Medicine. A POCUS training package and guidelines will be developed by members of the Mongolian Society of Emergency Medicine in consideration of the online version. We will actually conduct the POCUS course and revise the guidelines by the end of the fiscal year, taking into account the continuity of POCUS training in Mongolia and the possibility of holding the course in local areas.
- Through this project, it is expected that the emergency care skills of doctors engaged in emergency care in Mongolia will be improved. It is expected that this project will improve the emergency medical skills of doctors engaged in emergency medical services in Mongolia. If it is possible to hold online training sessions in rural areas, the level of emergency medical services in Mongolia as a whole will improve.



<Training Schedule>

- A. June August Japanese experts (4 persons)
- Research the current status of POCUS education in Mongolia
- Revise a package for POCUS training in Mongolia
- Develop POCUS guidelines.
- B. September October Japanese experts (4 persons)
- Organize a workshop based on POCUS guidelines
- Revise the POCUS guidelines
- C. December-January Japanese experts (4 persons)
- Organize POCUS workshops in local areas