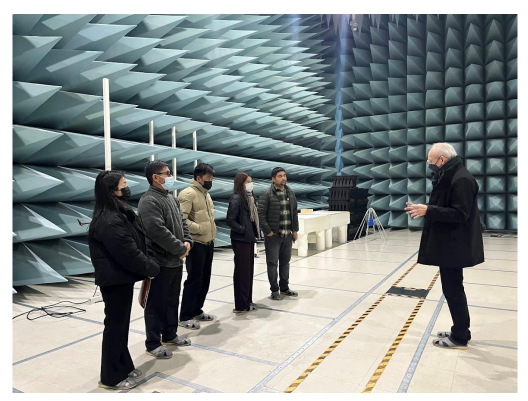


Preventive maintenance and troubleshooting for iCTG

Training on the structure of iCTG 1



Training on the structure of iCTG 2



NEXT Kagawa: Introduction to the anechoic chamber

In order for medical devices such as mobile fetal monitors (iCTG) to receive government certification, they must undergo rigorous testing in an "anechoic chamber" to ensure that they do not emit unnecessary radio waves that affect other devices and are not affected by external radio waves. Next Kagawa, where Melody International is located, is extremely fortunate to have a large, world-class anechoic chamber, which enabled us to develop the iCTG in a short period of time.

* NEXT Kagawa was established in the Kagawa Intelligent Park as a base for promoting industry in the prefecture by supporting companies in upgrading their technologies and entering new fields. It is equipped with an incubation workshop and anechoic chamber.



Lecture by Professor Hara Kazuhiro, Emeritus Professor of Kagawa University, on the operating principles of the mobile fetal monitor



Training report presentation



Training Completion Ceremony



Farewell party at Alvecchio Duomo