

The 2nd ORTHOREBIRTH's Lecture Meeting was Held

Five doctors(bio-related researchers and orthopedists) participated in the 2nd Lecture Meeting organized by ORTHOREBIRTH this time. The Lecture Meeting was held at a resort hotel in Nago City, about one-hour drive from ORTHOREBIRTH OKINAWA R&D Institute.

The five lecturers are Dr. Toshihiro Kasuga, Vice President of Nagoya Institute of Technology(NIT) and the inventor of our flagship, ReBOSSIS, Dr. Takaaki Tanaka, the leading expert in orthopedics operations using artificial bones, Dr. Shin'ya Ikematsu, Vice Principal and Professor of Okinawa National College of Technology (who teaches at its Bioresources Engineering and specializes in anti-cancer agents based on applied ReBOSSIS Technology), Associate Prof. Akiko Obata at NIT, a pupil of Dr. Kasuga and researcher in materials engineering and Associate Prof. Toshihisa Mizuno at NIT.

This Lecture Meeting lasted about six hours including the luncheon. The lectures by the five speakers were really exciting and intriguing. And so, the Q&A Session following each lecture was full of active exchange of opinions and became highly significant contents.



Each of the lecturers gave a professional lecture on the following theme:

- “Construction of High-Functioning Biomaterials based on New Concepts.”
by Dr. Toshihiro Kasuga
- “Biological Response after β -TCP Transplanting in terms of Basic and Clinical Study” by Dr. Takaaki Tanaka
- “Examination on the Effects of New Drug Delivery using Model Mice with Neuroblastoma” by Dr. Shin'ya Ikematsu
- “Construction of Organic / Non-Organic Hybrid Fabrics and Characterization”
by Dr. AKiko Obata.
- “Construction and Characterization of Bioactive Fibermats.” by Norihisa Mizuno



Dr. Kasuga



Dr. Tanaka



Dr. Ikematsu



Dr. Obata



Dr. Mizuno



Mr. Kiyooki Gushiken, Executive Director and General Manager of Okinawa Science & Technology Promotion Center, making a greeting speech at the social party.