

## The Future Opened Up by the Collaboration of Medicine and Design /Art

<Date> 7<sup>th</sup> November, 2022 (Mon.) 13:00-15:00 (JST, UTC+09:00)

<Venue> Online

<Language> Japanese and English

<Outline>

Design is expanded from the conventional target of "objects" to the "things" to plan how to build a comfortable and safe life, and further to the "visions" to envision a better society. Collaboration with design is expected in various medical fields, such as product design to reduce the burden on medical professionals and service design to improve patient satisfaction and quality of life. This seminar will introduce advanced approaches to collaboration in design (art and technology) and the human resource development program implemented at Kyushu University to foster collaboration between the two fields.

<Details>

Time	Programs
13:00-13:10	Opening Remarks International Medical Department, Kyushu University Hospital, Associate Professor, Tomohiko Moriyama, MD., PhD.
13:10-13:50	Special Lecture 1 "Can 3DCG technology in entertainment be used in medicine?" SCIEMENT, Inc. CEO, Hirofumi Seo, MD., PhD.
13:50-14:20	Special Lecture 2 "Design × Medical: Exploring a Novel Design Paradigm touching the Future" Department of Industrial Design, School of Design, Hunan University, China, Assistant Professor, Zilong LI, PhD.
14:20-14:50	Activity reports in 2022 International Medical Department, Kyushu University Hospital, Assistant Professor, Kuriko Kudo, PhD. Department of Human Life Design and Science, Faculty of Design, Kyushu University, Associate Professor, Naoshige Akita, PhD.
14:50-15:00	Closing Remarks Social Innovation Design, Department of Strategic Design, Faculty of Design, Kyushu University, Professor, Yasuyuki Hirai, PhD.

<Inquiries>

Name: Shunta Tomimatsu, Yumi Mori

Affiliation: Telemedicine Development Center of Asia (TEMDEC)  
Kyushu University Hospital International Medical Department  
Email: [temdec@med.kyushu-u.ac.jp](mailto:temdec@med.kyushu-u.ac.jp)