



**MINISTRY OF FOREIGN AFFAIRS  
OF DENMARK**  
*Invest in Denmark*



## **Japan-Denmark TeleTech Webinar on Oct. 14<sup>th</sup> 2020 (Wed) from 18:00 (JPN)/11:00 (DK)**

Host: Royal Danish Embassy (Invest in Denmark)

Co-Host: Juntendo University Health Science

Support: Nomura Research Institute/ Dai-ichi Life Holdings/ Life Science Innovation Network  
Japan: LINK-J (plan)

Distribution base: NRI CODO

Zoom Operator: Office M-Brains

Contact: Rumi IIDA, Royal Danish Embassy, Invest in Denmark/ Email: rumiid\*\*um.dk (Please change \*\* to @ when sending message)

Registration link: [sign up here](#) (deadline: Oct. 9<sup>th</sup> (Fri))

(Link to participate in webinar will be sent to the registered persons a few days before webinar.)

- \*) Session will be conducted in English.
- \*) A part of the program might be changed.

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Exploring the Future Telehealth: "eHealth accelerates the change of healthcare in the Era of Post-Corona"

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It is hard to see or predict the end of coronavirus problem. Under these circumstances, the society pay more attention to Telemedicine and Tele-rehabilitation. This webinar focuses on the new initiatives/technologies that accelerate Telemedicine and make people continue Tele-rehabilitation with a joy. Also be touched upon the Japanese companies' challenges in the Era of post-corona. In addition, we would like to introduce what JD Teletech has done so far.

Listening to the new ideas or difficulties from many of the participants (as many as possible), we hope this webinar could be an opportunity of investigating other new initiatives in the Era of Post-Corona.

*JD TeleTech was set up in April 2019. Since then, JD TeleTech has organized roundtables and workshops in Japan as well as in Denmark. JD TeleTech is going to continue these activities in both countries*

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Participants from Denmark (order of presentation):

- 1) Ms. Birthe Dinesen, Ph.D, Professor, Laboratory of Welfare Technologies - Telehealth & Telerehabilitation, Department of Health Science and Technologies, Aalborg University
- 2) Mr. Lars Nøhr, Chief Consultant, Department of Elderly, Aalborg Municipality
- 3) Mr. Peter Astrup, CEO, Test and Development Center, Viborg Municipality

Participants from Japan (order of presentation):

- 1) Mr. Kaname Hayashi, CEO, Groove X
- 2) Mr. Motohiro Kaneyama, Business Producer, Astellas Pharma Inc.
- 3) Mr. Takatoshi Kasai, M.D., Ph.D, Associate Professor, Dept. of Cardiovascular Medicine, Juntendo University Graduate School of Medicine
- 4) Mr. Yoshimasa Mine, CEO, ShareMedical Inc.
- 5) Mr. Akira Yokouchi, Nomura Research Institute

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<Program>

18:00 Welcome by Mr. Joakim Steen Barron-Mikkelsen  
Senior Executive Officer for Strategic Partnership, Royal Danish Embassy, Tokyo

18:05~19:20 8~10 minutes presentation:  
Moderator: Dr. Hiroyuki Daida, Professor, Juntendo Univ.

1. **"Introduction of JD Teletech and e-Health in Denmark – strategy and practices post COVID-19(plan)"** by Prof. Birthe Dinesen, Aalborg University
2. **"Living Laboratories -testing new digital technologies in a Aalborg Municipality"**  
By Mr. Lars Nøhr, Aalborg Municipality
3. **"Testing technologies and have fast feedback"** by Mr. Peter Astrup, Viborg Municipality
4. **"The possibility of Lovot -Lovot heal people's loneliness-"** by Mr. Kaname Hahashi, Groove X, Inc.
5. **"Digital health utilizing gamification"** by Mr. Motohiro Kaneyama, Astellas Pharma Inc.
6. **"Remote Cardiac Care and Tele-rehabilitation"** by Asso. Prof. Takatoshi Kasai, Juntendo University
7. **"Nexstetho® enables a new ear of clinical style"** by Mr. Yoshimasa Mine, ShareMedical Inc.
8. **"Next-Generation Health-Care Experience and Government Policy with Telemedicine and Remote Monitoring"** by Mr. Akira Yokouchi, Nomura Research Institute

19:20~ Q&A

19:40 Closing remarks by Ms. Anne-Marie Christina Thoft Anne-Marie, Special Advisor Life Science, Invest in Denmark, Ministry of Foreign Affairs of Denmark

19:45 END

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\*) JD TeleTech Network (JD = Japan-Denmark)

Japanese & Danish Research Network on Telehealth/Telerehabilitation and Welfare Technologies

**Missions:**

- To increase the quality of life of patients/citizens with a chronic disease by the use of new technologies
- To ease the workflows of healthcare professionals in the work and collaboration with patients/citizens with a chronic disease To collaborate on developing, testing and evaluating new telehealth/telerehabilitation and welfare technologies between universities, hospitals, municipalities and industry in Japan and Denmark
- To facilitate the development of new products, methods, and solutions for diagnostic, treatment, and rehabilitation purposes in private/public partnerships between Japan and Denmark The workshop of JD Teletech Network is planned to be held in Denmark on June 10-12 and in Japan on Dec. 2-4.

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