

Revolutionizing Medicine

Remote Palpation and Beyond

2025 March 1
11:00-16:00 (JST) / 10:00-13:00 (SGT)

Abstract

This symposium explores the integration of medicine and engineering, focusing on the development of a remote palpation system designed to enhance medical diagnostics and patient care. A live demonstration will highlight its transformative potential. The event will also feature presentations on innovative healthcare technologies, including haptics, robotics, AI diagnostics, and multisensory medical tools. Experts will discuss how interdisciplinary collaboration is driving the future of medical innovation. We invite researchers, clinicians, and engineers to join us in shaping the future of healthcare.

Plenary Talks



Dr. Sandeep Jacob Sebastin Muttath
(National University Hospital, Singapore)
-Clinical Problems in Hand Surgery that will benefit from Engineering Solutions



Prof. Hitoshi Hirata
(Nagoya University)
-



Remote Palpation



Nagoya University Hospital



National University Hospital, Singapore

Web Site

► <https://sites.google.com/view/revolutionizing-medicine2025/top>



► Scan here

Pre-Resister

► https://zoom.us/webinar/register/WN_cH1R_80NT02mh3nT7mzt9g#/registration



► Scan here