## **Seminar of the Hand Surgery Information on Special Lecture Tokuron**

令和5年度 手の外科医学特論 開講通知

March 14th, 2024. 18:00-20:00

Room: Lecture Room 1 on the 3rd floor

in the Building for Basic Medical Research

基礎研究棟3階 第1講義室

Language: Japanese

## Lecture 1 by **Dr. Akira Kodama**

Hiroshima University

3D analysis of hand dynamics after hand surgery 手外科手術による手の動態変化

-3 次元動作解析,3DCT を用いた検討

## Lecture 2 by Dr. Keikichi Kawasaki

Showa University Northern Yokohama Hospital

難治性橈骨遠位端骨折への挑戦,八冠への道

- 合併症をいかに防ぐか

The Challenge of Difficult Distal Radius Fracture, The Road to the Eight Crowns -How to Prevent Complications

Department of Human augmentation and Hand surgery Ext. 2957