## Module 9.5 Radial aplasia

## Jia

### Objectives:

* Discuss the embryology and classification of radial aplasia
* Understand the clinical and radiographic features of radial aplasia and its associated syndromes
* Evaluate the roles of the multidisciplinary team in the management (genetics, cardiology, occupational therapy)
* Compare surgical (centralisation, radialisation, ulnar lengthening) and non surgical interventions (early splinting / strapping) and their timing
* Discuss complications and long-term outcomes for radial aplasia

### Links:

* GK hand surgery: radial club hand

<https://www.youtube.com/watch?v=4IU7QCsKNxI>

* GK hand surgery: treatment of radial club hand - centralization, radialisation

<https://www.youtube.com/watch?v=2bQaOJA6X8c>

* GK hand surgery - other methods of treatment for radial club hand

<https://www.youtube.com/watch?v=nwymka9ONMY>

## Module QR Code:

