## Module 9.8: Paediatric Hand Fractures - Simon

### Objectives:

### Discuss key structural and physiological differences between paediatric and adult bone, and relevance to fracture

### List the 3 key factors that influence bone remodelling potential

### Describe the Salter-Harris classification

### Appreciate that the majority of children's hand fractures can be managed non-surgically

### Describe a Seymour fracture and its management

### Links:

* Pulvertaft webinar: Hand Fractures in Children (49:47) - <https://www.youtube.com/watch?v=qqwa4aHFB5k>
* Hand-e: Paediatric distal radius fractures (9:32) - <https://www.assh.org/hande/s/watch?id=aBP5b000000Auv7GAC>

## Module QR Code:

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https://s.surveyplanet.com/wr6wuqcn