## Module 9.7 Vascular anomalies - Simon

### Objectives:

### Understand the difference between a "haemangioma" and a " vascular malformation" in structure

### Describe the typical natural history of a haemangioma

### Recall the typical protein uniquely expressed by haemangiomas which can help in diagnosis

### Consider potential indications and options for treatment of haemangiomas

### Describe the typical natural history of a vascular malformation

### Recall the two main subtypes of vascular malformation and key differences

### Describe general conservative and surgical treatment options for vascular malformations

### Links:

* Free article: Vascular anomolies of the upper extremity, J Hand Surg Am. 2010 Oct;35(10):1703–1709: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4643689/>

## Module QR Code:

