

Congenital radial head dislocation

Congenital radial head dislocation

The dislocation is usually posterolateral, compared with the classic traumatic anterior dislocation (Figure 44.33). Some restriction of elbow joint movement and forearm rotation is noted along with discomfort on activity . Surgical treatment should be avoided in children. - Summary box 44.15
Upper limb abnormalities /uni25CF /uni25CF - /uni25CF

Radial club hand is frequently associated with other congenital anomalies, for example the VACTERL or Holt-Oram syndromes Radioulnar synostosis presents with a /f_i xed forearm position
Congenital radial head dislocation is usually posterolateral

Congenital radial head dislocation

The dislocation is usually posterolateral, compared with the classic traumatic anterior dislocation (Figure 44.33). Some restriction of elbow joint movement and forearm rotation is noted along with discomfort on activity . Surgical treatment should be avoided in children. - Summary box 44.15
Upper limb abnormalities /uni25CF /uni25CF - /uni25CF

Radial club hand is frequently associated with other congenital anomalies, for example the VACTERL or Holt-Oram syndromes Radioulnar synostosis presents with a /f_i xed forearm position
Congenital radial head dislocation is usually posterolateral

Congenital radial head dislocation

The dislocation is usually posterolateral, compared with the classic traumatic anterior dislocation (Figure 44.33). Some restriction of elbow joint movement and forearm rotation is noted along with discomfort on activity . Surgical treatment should be avoided in children. - Summary box 44.15
Upper limb abnormalities /uni25CF /uni25CF - /uni25CF

Radial club hand is frequently associated with other congenital anomalies, for example the VACTERL or Holt-Oram syndromes Radioulnar synostosis presents with a /f_i xed forearm position
Congenital radial head dislocation is usually posterolateral

Revision #1

Created 2025-12-31 15:16:43 UTC by Omar Ayman

Updated 2025-12-31 15:16:43 UTC by Omar Ayman