



ESSR-Suggestion for reporting items with wording for potential use in structured reports and for quantitative imaging:

Anatomic description	Pathologic description
Triangular fibrocartilage complex (TFCC), apex of the ulnar styloid:	fracture with intact disc, thus stable (grade 0 according to Atzei and Luchetti).
Triangular fibrocartilage complex, superficial layer (sl-TFCC):	isolated ruptures, thus stable injury (grade 1 according to Atzei and Luchetti).
Triangular fibrocartilage complex, superficial and deep layer (sl- and dl-TFCC):	combined rupture, thus in stable injury (grade 2 according to Atzei and Luchetti).
Triangular fibrocartilage complex, deep layer (dl-TFCC):	isolated rupture, thus in stable injury (grade 3 according to Atzei and Luchetti).
Triangular fibrocartilage complex, apex of ulnar styloid and deep layer (dl-TFCC):	fracture and isolated discus rupture, thus in stable injury (grade 3A according to Atzei and Luchetti).
Triangular fibrocartilage complex (TFCC), central part:	injured, thus in stable injury (grade 4 according to Atzei and Luchetti).
Triangular fibrocartilage complex (TFCC), distal radioulnar joint:	narrowed and osteophytes, the discus ruptures chronically, thus in stable injury (grade 5 according to Atzei and Luchetti).