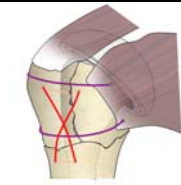

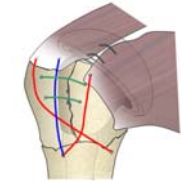
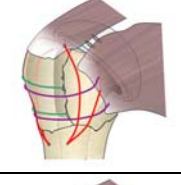

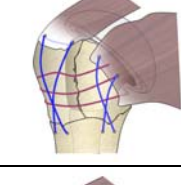

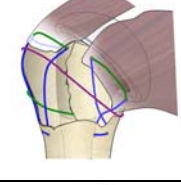

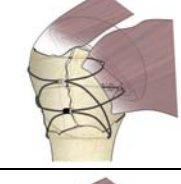

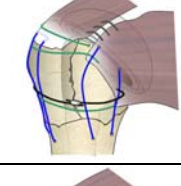

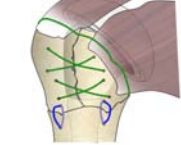



Reference	Graphics	Prosthesis	Fixation Technique					
			# fins	# holes	# of strands GT-shaft	# of strands LT-shaft	# of strands LT-GT	# of strands LT-GT Shaft
(Frankle and Mighell 2004)			2 fins	No holes	1	1	2	0
					Neer III , Smith&Nephew Two internally placed augmentation sutures Vertical cross-stitches			
Dines 2002 Abrutyn 2003		-	-	-	2	1	2	0
					No remarks of implant type			
Boileau OP- Manual			No fins	One central hole	0	0	2	2
					Aequalis, Tornier			
Voigt 2007			2 fins	4 holes each	1	1	3	0
					Two figures-of-eight tuberosities fixed at the head support. Univers, Arthrex			
Gerber OP- Manual			No fins	2 holes	1	1	2	0
					Anatomical Fracture, Zimmer			
Krause 2007 Hertel			No fins	2 holes	0	0	1	2
					Cable system for the entire fixation Epoca, Synthes			
Reuther 2008			No fins	2 holes	1	1	2	0
					Cable system around the GT-LT prosthesis Affinis Fracture, Mathys Medical			
Beutler De Wilde, Poster			No fins	3 holes	1	1	2	1
					Epoca, Synthes			