

TABLE E-1 SEVERITY OF SCFE AND SYMPTOM DURATION

Study	Year	No. of Hips/Children	Chronic, Acute, or Both	Slip Severity* and Symptom Duration		
				Mild	Moderate	Severe
Wilson et al. ³³	1965	300 hips 266 children		127 hips 13 wks (3.25 mos)		4 hips 28 wks (7 mos)
^Salenius and Kivilaakso ³⁴	1968	99 hips 80 patients		44 hips 6 mos	24 hips 6.6 mos	31 hips 7.2 mos
Jacobs ³⁵	1972	321 hips		13 wks (3.25 mos)	24 wks (6 mos)	40 wks (10 mos)
Drehorn et al. ³¹	1987	97 hips 77 children	Both	56 hips 12 wks (3 mos)	27 hips 15 wks (3.75 mos)	14 hips 20 wks (5 mos)
Carney et al. ¹	1991	155 hips 124 patients	Both	65 hips 11 mos	50 hips 12.5 mos	40 hips 9.4 mos
Loder et al. ¹⁴	1993	164 hips 82 children	Both	No correlation		
Fron et al. ³⁶	2000	50 hips 46 children	Chronic			50 hips (all severe) 24 wks (6 mos)
Kocher et al. ⁹	2004	196 hips 196 children	Both	105 hips 10.0 weeks (2.5 mos)	55 hips 14.4 weeks (3.6 mos)	36 hips 20.6 weeks (5.1 mos)
Present study	2004	328 hips 243 children	Stable	199 hips 3.5 mos	68 hips 7.7 mos	45 hips 8.8 mos
Recent data				74 hips 3.3 mos	15 hips 6.5 mos	6 hips 8.5 mos
Past data				125 hips 3.5 mos	53 hips 7.7 mos	39 hips 8.8 mos

* mild, moderate, severe = <1/3, 1/3 to 1/2, >1/2.

[^] The symptom duration was deduced from the raw data given in the article, which provides age ranges, not exact averages.