Copyright \circledast by The Journal of Bone and Joint Surgery, Incorporated Kim et al.

ARTHROSCOPIC REPAIR OF MASSIVE CONTRACTED ROTATOR CUFF TEARS: AGGRESSIVE RELEASE WITH ANTERIOR AND POSTERIOR INTERVAL SLIDES DO ... http://dx.doi.org/10.2106/JBJS.L.01193

Page 1 of 1

	Group P^* (N = 22)	Group M^* (N = 19)	P Value
	, ,	· · · /	
Sex (M/F)	8/14	7/12	0.975
Age† (yr)	60.2 ± 6.6 (48 to 71)	61.5 \pm 5.8 (52 to 70)	0.529
Symptom period† (mo)	26.5 ± 11.3 (8 to 60)	28.2 ± 14.6 (6 to 72)	0.702
Dominant arm involvement (no. [%])	17 (77)	14 (74)	0.790

*Group-P shoulders underwent a complete repair with margin convergence and a posterior interval slide, and Group-M shoulders underwent a partial repair with margin convergence only, without a posterior interval slide. †The values are given as the mean and standard deviation, with the range in parentheses.