COPYRIGHT © BY THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED REPHMER ET AL

 $Accelerated \ Rehabilitation \ Compared \ with \ a \ Standard \ Protocol \ After \ Distal \ Radial \ Fractures \ Treated \ with \ Volar \ Open \ Reduction \dots \\ http://dx.doi.org/10.2106/JBJS.M.00860$

Page 1 of 1

TABLE E-1 Distribution	of AO Fracture Classifications								
			AO Frac	ture Classifica	ntion				
Group	A2.2	A2.3	A3	В3	C1	C2	C3	Total	
Standard	17	3	3	2	5	11	1	42	
Accelerated	13	2	9	1	6	4	1	36	

	Accelerated Group	Standard Group		
Sex (M/F) (no.)	9/27	12/30		
Average age (range) at time of surgery (yr)	49.8 (21-72)	55.3 (27-83)		
Dominant hand (no.)	15	21		
Current smoker (no.)	6	2		
Occupation	Similar between two groups. Includes administrative (desk, computer,			

Postop. Follow-up	Standard Group (N = 42)	Accelerated Group (N = 36)
3-5 days	42 (100%)	36 (100%)
3 wk	40 (95.2%)	34 (94.4%)
4 wk	41 (97.6%)	35 (97.2%)
6 wk	40 (95.2%)	34 (94.4%)
8 wk	38 (90.5%)	29 (80.6%)
12 wk	37 (88.1%)	30 (83.3%)
6 mo	30 (71.4%)	33 (91.7%)