Reviewe	r ID: Em	nily Proct	er			
Type of Outcome Measure: Functional Reach Test (FRT) - modified Total articles: 1						
Author ID Year		Study Design		Setting	opulation (sample size, age) and Group	
Lynch et al. 1998		Test-retest		Magee Rehabilitation Hospital's (Philadel- phia, Pa) SCI follow-up system	N=30 male Mean age 30.8±7.2yrs (range 18-45yrs) AIS A and B (i.e. complete motor) Group 1 – C5-6 (n=10) Group 2 – T1-4 (n=10) Group 3 – T10-12 (n=10)	
1. RELIA	BILITY					
Author ID	or Internal Consistency		Test-retest, Inter-rater, Intra-rater			
Lynch et al. 1998	No data available		Mean of three trials taken. This was repeated a second time, 10 minutes following the first test session. There was one rater. Intraclass correlation coefficient. Group 1 – 0.94 Group 2 – 0.85 Group 3 – 0.93			
2. VALID	DITY – no	o data av				
3. RESP	ONSIVE	NESS –	no data a	vailable		
4. FLOO	R/CEILII	NG EFF	ECT – no	data available		
5. INTER	RPRETA	BILITY				
Author ID	Interpretability					
Lynch et al. 1998	Group 1 (C5-C6) had an SD of 7.6 cm, Group 2 (T1-4) had an SD of 4.3 cm and Group 3 (T10-12) h 5.6 cm. See top of document for population characteristics. SEM and MDC for mFRT for each group:					
					SEM	MDC
		p 1 (C5-			1.86	5.16
		<u>p 2 (T1-</u>			1.67	4.62
	Grou	p 3 (T10	-12)		1.48	4.11