Additional file 2

Table S1 Focus group participant characteristics						
Patients (n=1	3)*		Clinicians (n=15)*			
Gender	women	10 (77%)	Gender	women	8 (53%)	
	men	3 (23%)		men	7 (47%)	
Age (years)		64.5 ± 12.3	Age (years))	39.2 ± 8.8	
		(44-86)			(25-53)	
Time post-fracture 25.9 ± 9.8			Profession			
(in weeks)		(10-41)	orthopaed	lic surgeon	4 (27%)	
Fracture side	Right	6 (46%)	physiotherapist 7		7 (47%)	
	Left	7 (54%)	occupatio	nal therapist	4 (27%)	
Treatment	ORIF	2 (15%)	Experience (years)			
	Conserv	11 (85%)	orthopaed	lic surgeon	10.8 ± 7.7 (5-22)	
			physiothe	rapist	21.0 ± 8.4 (10-31)	
			occupatio	nal therapist	6.5 ± 2.7 (4-10)	
* Values are no. (%) or Mean ± SD (range)						

ORIF, Open Reduction	Internal Fixatic	on; Conserv,	Conservative management

Table S2 Pilot-test sample characteristics (n=12)*				
Gender women		en	11 (92%)	
men			1 (8%)	
Age (years)			71.0 ± 10.4 (range 50-86)	
Time post-fracture (days)			162.2 ± 101.2 (range 50-359)	
Fracture side Right		Right	4 (33%)	
		Left	8 (67%)	
AO Classification A			1 (n=4), 3 (n=2)	
		В	1 (n=6)	
Neer Classification			2GT (n=4), 3GT (n=4)	
			3LT (n=1)	
			2aSN (n=1), 2bSN (n=2)	
Hertel Classification			1 (n=2), 3 (n=4), 7 (n=5)	
			10 (n=1)	
*Values are n	hean \pm SD	(range) or n	umber (%) or (number)	
GT greater tu	horocity	T loccor to	baragity SN surgical nack	

GT, greater tuberosity; LT, lesser tuberosity; SN, surgical neck