Supplementary file 7. Measurement instruments mapped to domains

56 outcome subdomains in 4 core areas (Physiological/clinical, Life Impact, Resource Use and Adverse events) and within the following COMET domains

Musculoskeletal/connective tissue, Nervous system outcome domain, General outcome and symptom domain, Physical functioning, Role functioning, Emotional functioning, Global quality of life, Perceived health status, Delivery of care, Hospital resources and Adverse Events

ea	Outcome subdomains	Measuremer	nt type used (N	N)		Measurement instruments used (number of studies)
Core Are						
		Patient	Clinician	Performance	Not	
		reported	reported	Outcome	Clear	
		Outcome	Outcome			
	Musculoskeletal/connective tissue					
	Muscle strength	31	131	20	3	DASH (n= 28), UEFI (n=2), MHQ (n=1)
ب						
S						
Z						Manual muscle testing undefined (n=5)
<u>'</u>						MRC muscle grading (n=62, including UCLA)
Ā						MRC muscle grading modified (n= 24)
²						MRC modified, unclear how (n= 6)
ğ						MRC modified, grade 3 active must equal passive (n=2)
/SIOI						MRC modified, grade 2 active must equal passive movement (n=2)
Ĥ						MRC modified, M3+ contraction with resistance against a finger
_						for less than 30 seconds, M4 contraction of resistance against a
						finger against a finger for more than 30 seconds (n=1)
						MRC modified: M0, M1+, M1, M1+, M2-, M2, M2+, M3-, M3,
						M3+, M4-, M4, M4+, M5-, M5 (n=6)
						MRC modified, Finger flexion tested with wrist extended 20-30
						degrees (n=1)

MRC modified, Addition of M4.5 (n=1)
MRC modified, graded two muscles together (n=1)
MRC modified, finger extension tested with wrist extension at
20-30 degrees (n=1)
MRC modified, summated muscle score (n=1)
MRC modified, FDS tested by stabilising LF and IF to table and
testing MF and RF IP flexion (n=1)
Lovett & Sunderlands standardisation (n=1)
Other manual muscle tests (n=3)
Kendall and McCreary testing procedure (n=1)
Oxford muscle testing (n=1)
Modification of the Louisiana State University Medical Centre
grading system (n=1)
Time to (n= 12)
contraction $(n=7)$: M2 $(n=1)$: strength greater than or equal to
M3 (n=1): M3 (n=1): greater than or equal to modified M3 (
n=1): Time to improvement in MBC scale ($n=1$)
n=1, the to improve the invite scale $(n=1)$
Dynanometry – isokinetic machine undefined method $(n-1)$
Grin strength IAMAP undefined method $(n-1)$: Hook grin –
isokinetic machine, undefined method (n=1): Grin strength
ISOKITER (machine, undermed method ($n-1$), Grip strength
JAMAR, Medi of 5 (Mais 11-2), GHP strength, PADLO System,
undernied (II-1), Pilicit grip, JAMAR, undernied (II-5), Pilicit
grip JAMAR, mean 3 triais ($n=1$); Peak isometric, nand heid
dynamometer (n=2); isometric strength, nand heid
dynamometer, best of 3 trials (n=1); isometric strength , Kendali
& Kendall positions, 3 trials mean value $(n=1)$; Measurement on
digital scales after 5 seconds (n=1)
Concentric strength through range, Isokinetics (n=1)
Eccentric strength through range, isokinetics (n=1)
Combined action of using elbow and hand on digital hanging
scale (n=1)

Constant-Murley score: dynanometry 90 degrees
abduction(n=2)
Narakas score modified (one study)
Thoaraco brachial grasp (n=1)
Elbow flexion with weight (n=1)
Elbow extension with weight (n=1)
Wrist flexion with weight (n=1)
Wrist extension with weight(n=1)
Fist power with weight (n=1)
Pinch power (n=1)
ULM (one study)
Shoulder flexion to shoulder height with 500g (n=1)
Shoulder flexion above shoulder height with 500g (n=1)
Shoulder flexion above shoulder with 1kg (n=1)
Move weight on table (100g) $(n=1)$
Move weight on table (500g) $(n=1)$
Move weight on table (1KG) (n=1)
SHAP (two studies)
Grip strength (n=2)
Pinch strength (n=2)
Pinch grip (lateral) (n=2)
Pinch grip (tip) (n=2)
Grip strength (power) (n=2)
Heavy extension (n=2)
Ability to lift weight, undefined (n=1)
Number of repetitions movement can be performed in 10
seconds (n=1)
Maximum weight sustained when flexing elbow (n=1)

					Unclear (n= 3)
					Force recovery: Cross sectional area of the muscle under isometric contraction divided by cross sectional area at rest (n=1)
Active movement	5	105	4	63	SST(n=1), MHQ (n=1), UCLA shoulder rating scale (n=1), MPI(n=2), CONSTANT- MURLEY(n=2) (2xPRO, 8x ClinRO), ARAT (PerfO, n=2), ULM (PerfO, n=2), Goniometry(n=50), MALLET (n=1), Visual assessment (n=32), First web space in cm (n=3), Total active movement (n=2), Pulp to palm distance (n=2) Months to full active movement (n=1) Months to antigravity movement (n=3) Months to initial movement (n=1) Months to independent movement without donor (n=1) Not clear (n=63)
Passive range of movement		6		7	Not defined (n=7), Goniometry(n=6)
Movement control and stability		1	1	2	MPI (ClinRo, n=1), ULM (PerfO, n=1), Not clear (n=2)
Bone structure/position/healing				4	Not clear (n=4)
Muscle mass				4	Not clear(n=4)
Nervous system outcome subdomains					
General sensory recovery including proprioception		9		8	Sensory BMRC (n=5), Modified Sensory BMRC (n= 2), Highet classification(n=2), Not clear (n=8)
Discriminative touch (light touch, two point discrimination, vibration, object recognition)	1	14			MHQ (n=1), Cotton wool (n=3), Semmes Weinstein Monofilaments (n=4), Two point discrimination(n=2), Tuning fork (n=4), Not defined (ClinRo, n=1)
Protective touch (pain, temperature, deep pressure)		3		7	Blunt pin (n=3), Not clear (n=7)
Structure of peripheral nervous system		1			MRI (n=1)
Reinnervation (level of reinnervation, time to innervation)		54			Two point scale on EMG(n=1) Four point scale on EMG (n=4), Not clear EMG (n= 49)
Progression of regeneration		5			Tinel sign (n=5)

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	Speed of motor and sensory conduction		9			EMG (n=9)
	General outcomes / symptoms					
	Pain intensity/ relief	81			3	DASH (n=27), ASES (n=1), TAPES (n=1), VAS(n=20), NRS(n=12),MHQ (n=1) WBFRS(n=1), BPI (n= 4), UNWNS (n=1), McGill Pain Questionnaire SF (n=2), McGill pain questionnaire (n= 2), MPI (n=1), CONSTANT-MURLEY (n=2), 4 point scale (n=3) Author developed questionnaire(n=1), Not Clear (n=3),
	Pain duration or frequency	18	0	0	0	QuickDash (n=1), EQ5D 3L (n=1) SST (n=1), SF36 (n=8), MHQ (n=1), TAPES(n=1), NPSI (n=1), BPI (n=4), UCLA shoulder rating score (n=1), Not described PRO (n=1)
	Pain quality	8				TAPES (n= 1), NPSI(n=1), UWNS(n= 1), McGill SF(n=2), McGill (n=2), Non described PRO (n =1)
	Pain when arm exposed to cold	1				NPSI (n=1)
	Paraesthesia	28				DASH (n=27), QuickDash(n=1)
	Sensitivity to touch, pressure, vibration etc	3				NPSI (n=1) UWNS (n= 1), NRS (n=1)
	Location of pain	4				BPI (n=4)
	Pain medication use	4				BPI (n=4)
	Stiffness	27				DASH (n=27)
	Physical functioning					
	Physical function non-specific	3				PSFS (n=2), TAPES (n=1)
LIFE IMPACT	Lower limb and non-upper limb function (walking, running, climbing stairs etc)	14			1	SF36 (n=8), TAPES (n= 1), BPI (n=4) Non described PRO (n=1), EQ5D-3L (n=1)
	Reaching, pulling, pushing, carrying, throwing , lifting	41		4		DASH (n=28), UEFI (n=2), MHQ(n=1), ASES(n=1), SST (n=1), SF36(n=8), ARAT(n=2), AMULA (n=1) UNBtP (n=1)
	Turning twisting, gripping and releasing with the arm	33		6	1	DASH (n=28), UEFI (n=2), MHQ (n=1),ARAT(n=2),SHAP(n= 2), JHFT (n=1), AMULA (n=1), UNBtP (n=1), Not clear (n=1), QuickDash (n=1)
	Fine hand movement include writing	32		7		DASH (n=28), UEFI (n=2), MHQ (n=1),ARAT(n=2), SHAP(n=2), JHFT (n=1) Purdue Peg test (n=1),AMULA (n=1), UNBtP (n=1)
	Role Functioning					

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Impact on return to work	46			DASH (n =28), UEFI (n=2),MHQ (n=1), ASES (n=1), SST (n=1),
				SF36 (n=8), TAPES (n=1), MPI (n=1)
				No description PRO (n=1), Questionnaire no data (n=1),
				QuickDash(n=1)
Role function patient specific	2			PSFS(n=2)
Carrying out daily routine, (including food	43	1	5	DASH (n=28), UEFI (n=2), MHQ (n=1), TAPES(n=1) , BPI (n=4),
preparation, housework, garden, plants)				UCLA (n=1), SHAP (n=2), Jebsen (n=1), ULM (n=1)
				Questionnaire not defined (n=2),No description PRO (n=1)
				Unclear CLinRO(n=1), AMULA (n=1), UNBtP (n=1),
				QuickDash(n=1), EQ5D 3L (n=1)
Maintaining norsenal hygione	41		2	DASH(n=29) ASES(n=1) SST(n=1) SE2S(n=9) ASHO(n=1)
	41		2	DASH (II-20), ASES (II-1), SSI(II-1), SFS0(II-0), $VIPQ(II-1)$
	2		1	
Maintaining personal appearance	3		1	UEFI (n=2), ASES (n=1), AMUULA (n=1)
Dressing	33		2	DASH ($n = 28$), UEFI ($n = 2$), MHQ ($n = 1$), ASES ($n = 1$), SST ($n = 1$),
Transport needs	29			DASH (n =27), UEFI (n=2),
Impact on recreational activities and sport	36			DASH (n =28), UEFI (n=2), ASES (n= 1), TAPES(n=1), CONSTANT-
				MURLEY (n=2),Not described PRO (n=1), QuickDash(n=1)
Social functioning				
Effect on relationship with family, friends,	43			DASH (n =28), SF36 (n=8), TAPES (n=1), MHQ (n=1),
neighbours and groups				QuickDash(n=1), BPI (n=4)
Effect on intimate relationships	28			DASH (n =28)
Emotional Functioning				
Emotional distress/ mood	18			SF36 (n=8), TAPES (n= 1), BPI(n=4), UWNS(n=1), Self-rated
				anxiety scale (n=1), Self-rated depression scale (n=1), MHQ
				(n=1), EQ5D 3L (n=1)
Thoughts and beliefs (acceptance and	1			TAPES (n=1)
adjustment)				
Self-esteem and self confidence	29			DASH (n=28), TAPES(n= 1)
Body image	3			MHQ (n= 2), Not described (n=1)
Sleep and overall health				

	Impact on sleep	41			DASH (n=28), UEFI (n=3), ASES(n= 1), MHQ (n=1), SST (n=1),
					BPI(n=4), CONSTANT- MURLEY(n=2),Not described PRO (n=1)
	General Quality of life	1			Not described PRO (n=1)
	Perceived Health Status	10			SF36 (n=8), TAPES (n=1), Eq5D 3L (n=1)
	Delivery of Care				
	Patient satisfaction	10			TAPES (n=1), UCLA (n=1), MHQ (n=1),10-point scale (n=1) 4 point scale (n=2), 3 point likert scale (n=1), Questionnaire not described (n=1),Not defined PRO(n=2)
	Patient preference for treatment	1			Not described (n=1)
	Accessibility, quality and adequacy of intervention			1	4 point scale (n=1)
	Hospital				
RESOURCE	Operation time			1	Not described (n=1)
	Adverse Events				
	Donor site motor morbidity to include		18	19	BMRC (n=7), BMRC modified(n=2), Dynanometry (n=8),
	Dopor site sensory morbidity	1	2	1	10-point scale PRO (n=1) Not defined (n=4) 2PD (n=2)
	Donor site sensory morbiaity	1	5	-	Monofilaments (n=1)
	Donor site morbidity -pain	3			Not defined PRO (n=3)
L N	General complications			3	Unclear (n=3)
E EVEI	Respiratory complications	1	5	4	4 point scale PRO (n=1), x-ray (n=2), FEV (n=1), TLC(n=1), MVV (n-1), Not defined (n=4),
ERS	Vascular complications		2	13	Not defined (n=13), Visual assessment (n=1), USS (n=1)
N N	Musculoskeletal complications		2	19	Not defined CLinRO(n=2), Unclear (n=19)
A	Infaction complications		1	2	Not defined ClinBo(n=1) Linclear (n=2)
	intection complications		-	—	Not defined entite(n=1), offered (n=2)

DASH Disabilities of the arm shoulder and hand, UEFI Upper Extremity Functional Index, MHQ Michigan Hand Questionnaire, BMRC British Medical Research Council, ULM Upper Limb Module, SHAP Southampton Hand Assessment Procedure, SST Simple Shoulder Test, MPI Mayo clinic Performance Index for the elbow, ARAT Action Research Arm Test, ClinRO Clinician Reported Outcome, PerfO Performance Outcome, PRO Patient Reported Outcome, ASES American Shoulder and Elbow Surgeons Index, TAPES The Trinity Amputation and Prosthesis Experience Scales, VAS Visual Analogue Scale, NRS Numerical Rating Scale, WBFRS Wong Baker Faces Rating Scale, UNWNS University of Washington Neuropathic pain Score, SF36 Short Form 36 health survey, NPSI Neuropathic Pain Symptom Inventory, BPI Brief Pain Inventory, PSFS Pain Specific Functional Scale, AMULA American Measures for Upper Limb Amputees, UNBPT University of New Brunswick test of Prosthetics function, JHFT Jebsen Hand Function Test, FEV Forced Expiratory Volume, TLC Tidal Lung Capacity, MVV maximal voluntary ventilation, USS Ultrasound Scan.