

## ***Supplementary Material 2 - Outcome measure details (AAE,OAE, T1 and T3assessments)***

Instrument	ICF domain	ICF chapter	Assessed variable	Assessor
30-second Chair Standing test (CS)(1)	Activity and participation Body functions	d4 Mobility b1 Mental functions	Balance (screening) Cognitive functioning (screening)	Physiotherapist (VOE) Physiotherapist (VOE)
Abbreviated Mental Test Score (AMTS)(2)	Body functions	b1 Mental functions	Confidence in his/her own balance	Physiatrist (T1 and T3)
Activity-specific Balance Confidence Scale (ABC Scale)(3)	Body functions	b1 Mental functions	Cognitive functioning	Geriatrician (T1 and T3)
Addenbrooke's Cognitive Examination-Revised (ACE-R)(4)	Body functions	b1 Mental functions	ADL independence	Physiotherapist (T1 and T3)
Barthel Index (BI)(5)	Activity and participation	d5 Self-care	Balance	Physiotherapist (T1 and T3)
Berg Balance Scale (BBS)(6)	Activity and participation	d4 Mobility	Body mass	Physiotherapist (T1 and T3)
Body Mass Index (BMI)(7)	Body functions	b5 Functions of the digestive, metabolic and endocrine systems	Body weight	Geriatrician (T1 and T3)
Body weight	Body functions	b5 Functions of the digestive, metabolic and endocrine systems	Autonomic symptoms	Geriatrician (T1 and T3)
COMPosite Autonomic Symptoms Score (COMPASS-31)(8)	Body functions	b4 Functions of the cardiovascular, haematological, immunological, and respiratory systems	Comorbidity profile	Geriatrician (T1 and T3)
Cumulative Illness Rating Scale (CIRS)(9)	-	-	Global fall risk	Geriatrician (T1 and T3)
Fall Risk Assessment Tool (FRAT)_Stapleton(10)	-	-	Global fall risk	Physiotherapist (VOE)
Falls Efficacy Scale-International (FES-I)(11)	Body functions	b1 Mental functions	Fear of falling	Physiatrist (T1 and T3)
Freezing Of Gait Questionnaire (FOG)(12)	Body functions	b7 Neuromusculoskeletal and movement-related functions	Freezing in people with PD	Neurologist (T1 and T3)
FROP-Com(13) and FROP-Com Screen(14)	-	-	Global fall risk	Interdisciplinary (T1 and T3)
Modified Fugl-Meyer Assessment – Part A, Lower extremity (Lindmark e Hamrin)(15)	Body functions	b7 Neuromusculoskeletal and movement-related functions	Motor and sensitive functioning of lower extremities	Physiotherapist (Pre-test)

## Supplementary Material

Fullerton Advanced Balance Scale (FABS)(16)	Activity and participation Activity and participation Body functions	d4 Mobility d4 Mobility b1 Mental functions	Balance Balance (screening) Mood	Physiotherapist (T1 and T3)
Functional Reach Test (FRT)(17)	Activity and participation	d4 Mobility	IADL independence	Physiotherapist (VOE)
Geriatric Depression Scale (GDS)(18)	Body functions	b1 Mental functions	Balance	Geriatrician (T1 and T3)
Lawton's index (LI)(19)	Activity and participation	d4 Mobility, d6 Domestic life, d8 Major life areas	Nutritional status	Geriatrician (T1 and T3)
Mini Balance Evaluation - System Test (Mini-BESTest)(20)	Activity and participation	d4 Mobility	Cognitive functioning	Geriatrician (T1 and T3)
Mini Nutritional Assessment (MNA)(21)	Body functions	b5 Functions of the digestive, metabolic and endocrine systems	Stroke impairment profile	Neurologist (T1 and T3)
Mini-Mental State Examination (MMSE)(22)	Body functions	b1 Mental functions	Home environment-related risks	Physiotherapist (VOE)
National Institute of Health Stroke Scale (NIHSS)(23)	-	-	Medications	Geriatrician (T1 and T3)
Number of home environment-related risks	Environmental factors	e115 Products and technology for personal use in daily living	Orthostatic hypotension	Geriatrician (T1 and T3)
Number of medications	Environmental factors	e110 Products or substances for personal consumption	Quality of life	Neurologist (T1 and T3)
Orthostatic Hypotension test	Body functions	b4 Functions of the cardiovascular, haematological, immunological, and respiratory systems	Balance and walking (Tinetti scales)	Physiotherapist (T1 and T3)
Parkinson's Disease Questionnaire-39 (PDQ-39)(24)	-	-	Mobility (according to the subject)	Physiotherapist (T1 and T3)
Performance-Oriented Mobility Assessment (POMA)(25)	Activity and participation	d4 Mobility	Quality of life	Physiotherapist (VOE)
Rivermead Mobility Index (RMI)(26)	Activity and participation	d4 Mobility	Lower extremity strength (screening)	Physiotherapist (VOE)
Satisfaction With Life Scale (SWLS)(27)	-	-	Walking: endurance	Physiotherapist (T1 and T3)
Short Physical Performance Battery (SPPB)(28)	Activity and participation	d4 Mobility	Visual acuity	Physiotherapist (VOE)
Six Minutes Walking Test (6minWT)(29)	Activity and participation	d4 Mobility		
Snellen Chart	Body functions	b2 Sensory functions and pain		

Standing Balance (from 4 Stage Balance Test) (SB)(30)	Activity and participation	d4 Mobility	Balance (screening)	Physiotherapist (VOE)
Stroke Specific Quality of Life scale (SS-QOL)(31)	-	-	Quality of life in people with stroke	Neurologist (T1 and T3)
Ten Meters Walking Test (10mtWT)(32)	Activity and participation	d4 Mobility	Walking: speed	Physiotherapist (VOE)
Timed Up&Go Test (TUG)(33)	Activity and participation	d4 Mobility	Balance (screening)	Physiotherapist (VOE)
Unified Parkinson's Disease Rating Scale (UPDRS I-VI)(34)	-	-	PD functioning profile	Neurologist (T1 and T3)
Visual Analogue Scale (VAS)(35)	Body functions	b2 Sensory functions and pain	Neuromusculoskeletal pain	Physiatrist (T1 and T3)
Walking Handicap Scale (Perry&Garret) (WHS)(36)	Activity and participation	d4 Mobility	Walking independence	Physiatrist (T1 and T3)
WHO Rose questionnaire(37)	Body functions	b4 Functions of the cardiovascular, haematological, immunological, and respiratory systems	Claudicatio intermittens	Geriatrician (T1 and T3)
Word Health Organization Disability Assessment Schedule 2.0 - 12 item version (WHODAS 2.0)(38)	Activity and participation	d4 Mobility, d5 Self care, d6 Domestic life, d7 Interpersonal interactions, and relationships	Social participation	Physiatrist (T1 and T3)
World Health Organization Quality of Life – Older adults (WHOQoL-OLD)(39)	-	-	Quality of life in older people	Geriatrician (T1 and T3)

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