





End of Phase 1 Implementation Questionnaire

TRANSLATING NEUROREHABILITATION RESEARCH INTO CLINICAL PRACTICE: THE SENSE IMPLEMENT PROJECT

Please take a moment to fill out this questionnaire. We are interested to find out about your experience with using SENSe assessment methods and your current approaches to treating somatosensory loss in your clinical setting. When you have finished, please return this survey to the Associate Researcher.

Section A – Background Informatio	n /
Therapist initials	Date 10/12/19
Gender:	
Discipline: Q Occupational Therapy	☐ Physiotherapy ☐ Other
Degree level: ☐ Bachelor's degree	☐ Coursework Masters ☐ Masters
☐ Doctoral	□ Other
Years of OT/PT Experience:	Current Sellor OT
Years experience working with stroke clientele:	Workplace (please specify): Rehab Inpts
How many hours do you work as an OT/PT in	a typical work week?
Have you used SENSe Assess with SENSe equip	pment to measure upper limb sensory loss in your clients?
If yes, please estimate how many stroke clien	ts you have used SENSe assessment measures with:
If yes, please estimate how many other client	s you have used SENSe assessment measures with:







equipment? Yes No Depcholo If yes, how often would you use SEN Rarely Sometimes Often	or hime availability Her orc. perf. ISSNES ISE Assess measures and equipment with stroke clients? To address prior to discharge
☐ Always Comments:	
SENSe Implement project. Please answe	or practice in assessment of somatosensory loss since starting with the ear the following questions: Sory loss for clients with stroke? Please tick one only.
☐ 4-5 times a week ☐ Other (please specify)	
2. What clinical sensory assessments apply. None Light touch (fingertip, cotton wood Pressure (fingertip) Hot-cold discrimination (e.g. test Vibration Pain Point localization tests	Proprioception/kinesthesia (limb matching)







3. Which of the followhat apply.	wing standardise	ed somatosensory assessm	ents do you currently	use? <i>Please tick all</i>
□ Nottingham Sens □ Monofilaments: S □ Wrist Position Sen □ Tactile Discrimina □ Functional Tactile □ Manual Form Per □ SENSe Assess Kit	ory Assessment (Semmes-Weinstense Test (WPST) Stion Test (TDT) Object Recognit Ception Test (Ayr	in or WEST hand monofilar	ments	
4. For what reasons v	would you condu	ct a sensory assessment? F	Please tick all that app	nly.
☐ Diagnosis☐ Prognosis☐ Treatment planni	ng			
☐ Discharge plannin				
☐ Education ☐ Other (please spe	cify)			
		nent with the following sta ation of stroke clients in m Neither agree nor disag	y clinical practice"	one number only) Strongly agree
1	2	3	4	5
Comments: No f	50/e/	y .		
Medi	call s	hat usually	, comple	le Ax
as	part o	f medical	Examina	A'a
Please answer the for the line provided:	llowing questions	s by indicating the level of i	mportance <u>by drawin</u>	g a vertical line on
6. How important do	you consider as	sessing sensation in your p	oractice?	
Not at al	l important		Very	important
Comments:				







Not at a	<u> </u> skilled	\sim	Very :	 skilled
Comments:				
		2771		- <u></u>
3. How confident a	re you in your ab	pility to detect sensory loss?		и н и
		~		1 -
Not at a Comments:	ll confident		Ver	y confident
			L	the following
statements (please c	ircle one number	e, please indicate your level of agre conly) ent Project, I have gained knowle oke in a standardized way"		
statements (please c "Since starting in the somatosensation in	ircle one number	only) ent Project, I have gained knowle		o assess
statements (please c "Since starting in the somatosensation in	ircle one number SENSe Impleme a client with stro	ent Project, I have gained knowle oke in a standardized way"	dge in how to	o assess
Statements (please of Since starting in the somatosensation in Strongly disagree	ircle one number e SENSe Impleme a client with stro Disagree	ent Project, I have gained knowle oke in a standardized way"	dge in how to Agree	o assess Strongly agree
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Statements (please of Since starting in the somatosensation in Strongly disagree 1 Comments:	ircle one number e SENSe Impleme a client with stro Disagree 2	ent Project, I have gained knowle oke in a standardized way" Neither agree nor disagree 3	dge in how to	Strongly agree 5 has changed"
"Since starting in the somatosensation in Strongly disagree 1 Comments:	e SENSe Implementation of the	ent Project, I have gained knowle oke in a standardized way" Neither agree nor disagree 3	Agree 4 ing sensation	Strongly agree







10. How satisfied are you with SENSe Assess measures overall?

		×		
Not at a	ll satisfied		Ve	ery satisfied
Comments:				
3 				
				X-13-11-11-11-11-11-11-11-11-11-11-11-11-
11. Please indicate y only)	our level of agre	eement with the following statem	ents <i>(please</i>)	circle one number
" I find the Tactile Di	scrimination Te	st (TDT) useful in my clinical prac	tice"	
Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	2	3	4	5
" I find the Wrist Pos	ition Test (WPS	T) useful in my clinical practice"		
Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	2	(3))	4	5
" I find the functiona	l Tactile Object	Recognition Test (fTORT) useful i	n my clinical	practice"
Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	2	3	$\begin{pmatrix} 3 \\ 4 \end{pmatrix}$	5
"Overall, I find the SI	ENSe_assess me	easures useful in my clinical pract	ice"	
Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	2	3	$\begin{pmatrix} 4 \end{pmatrix}$	5
"SENSe_assess is a go	ood fit with my	clinical approach to assessment"	\bigcirc	
Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	2	3	4	5







12. Please indicate your level of agreement with the following statement (please circle one number only)

Strongly disagree 1 2 3 4 5 Please list the types of resources you are aware of: Section C - Somatosensory Treatment 13. Do you currently treat sensory loss for clients with stroke? Please tick one only. Yes No 14. If you do treat for sensory loss, please indicate body areas that you typically focus on please tick all that apply. Lower limb (legs and feet) Upper limb (shoulder, arms, hand) Trunk Other (please specify): 15. If a stroke client has impaired body sensation, how often do you treat sensory impairment? Please tick one only. Agree Agree Strongly agree Strongly agree Strongly agree Agree Strongly agree Strongly agree Strongly agree Agree Strongly agree Strongly agree Strongly agree Agree Strongly agree Strongly agree		"I am a	ware of the p	ublished researd	ch on assessments for som	atosensation follow	ing stroke"
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		Strong	ly disagree	Disagree	Neither agree nor disa	gree Agree	Strongly agree
Comments:		1	1	2	3	4	5
W		Comm	ents:		9		
							- W







1	. Which sensory modalities do you think are important to treat in your clinical setting?
	ease tick all that apply.
	None
	Pain
	Touch detection
	Proprioception discrimination (position sense)
	Hot-Cold detection/discrimination
	Texture discrimination
	Two-point discrimination
	Vibration sense
_ [Sustained pressure
1	Kinesthesia (detection of bodily position, weight, or movement of the muscles, tendons, and joints)
1	Stereognosis/object discrimination (recognition or identification of objects by use of touch)
	Graphesthesia (recognition of writing on the skin by the sensation of touch)
	Other (please specify)
	For what reasons would you treat somatosensory impairments of the <u>upper limb</u> ?
PI	ase tick all that apply
	Impact on a client's independence in activities of daily living
	Impact on a client's life roles
_	Client safety
	Impact on sensory capacity
E	Impact on motor function
	Learned non-use
	(ITHER INICASE SHECITY)
	Other (please specify)
. 19	What types of somatosensory rehabilitation approaches do you currently use?
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_	0009	Stimulus spe Stimulus ger	or exercises (Byl et a ecific sensory training neralization training ory discrimination t	ng (e.g. of touch g to enhance trar	nsfer (Carey e		
X	Other o	Cutaneous e Intermittent Thermal stir	or sensory rehabilito electric stimulation t pneumatic compro mulation (via hot an ressure splint (Poolo apy	ession (Cambier, ad cold packs) (Cl			
		Other	Please indicate m	ethod/s in brief (detail within t	this box	
_	20. Hov	w often woul Never Rarely Once a mor Once a forti Once a wee 2-3 times a 4-5 times a Other (pleas	night k week week			only.	ted
_		er what times tick one only Never Once only ≤ 1 week 1-2 weeks 3-4 weeks 5-6 weeks Other:	frame would you ty	pically conduct t	hese treatme	nts with a stroke	client?
			your level of agreer				e one number only)
		ly disagree	Disagree	Neither agree	noi disagree	Agree	Strongly agree
	1	l	2	3		4	5







Comments:				
23. Please indicate y	our level of agree	ement with the following stateme	nt <i>(please circ</i>	cle one number only)
"There is a need to opractice"	change the curre	nt method of treating somatosen	isory impairm	ents in my
Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	2	(3)	4	5
Comments:				
Please indicate your	response by drav	ving a vertical line on the line prov	rided for Q24-	Q27
24. How important d	o you consider tı	reating somatosensory impairmen	ts in your pra	ctice?
Not at a	[Il important		Ver	 y important
Comments:				
25. How would you r	ate your skill leve	el in treating sensory loss?		
Not at a		<u> </u>	Very	 :killed
Comments:				
26. How confident ar	e you in your abi	ility to treat sensory loss?		8
Not at al	 confident	*	Ven	







				3	X			
Not at a	ll satisfied					Very sat	tisfied	
Comments:				17 11				
28. Please indicate y	our level of agree	ement with th	e follow	ving stater	nent (plea	se circle o	ne number	oni
"I am aware of the p stroke"	oublished researc	ch on interver	ntions fo	or somato	sensory in	npairmen	ts following	,
Strongly disagree	Disagree	Neither a	gree no	r disagree	Agre	ee	Strongly ag	ree
1	2		3		4		5	
Please list the types	of resources you	are aware of:						
				Profess 28	6-0300-/er			
29. Please indicate v			-4					
	mber in each row		orms yo Never	ur clinical Rarely 2			his practice All of the	
Please circle one nur	mber in each row		Never	Rarely	Sometime		All of the	
Please circle one nur Experience with simi Colleagues opinion	mber in each row		Never	Rarely 2	Sometime 3		All of the	
Please circle one nur	nber in each row	past	Never 1 1 1	Rarely 2 2	Sometime 3		All of the	
Please circle one nur Experience with simi Colleagues opinion Research literature	nber in each row	past	Never 1 1 1	Rarely 2 2 2	Sometime 3	es Often	All of the 5 5 5	







Section D – Experience of using SENSe Assess

Yes		lave you experienced any barriers to adopting or implementing the use of SENSE Assess to conduct atosensory assessments with stroke clients?
No If Yes, please tick all that apply: Unsure of how to conduct assessments Unsure how to score assessments Unable to access equipment in my working area Lack of time Lack of interest Large caseload Difficulty in setting up assessment equipment Difficulty engaging clients in the SENSe Assess assessment process Faults with SENSe Assess Equipment Limited resources to support change in this area Lack of support from colleagues Lack of support from my supervisor or management Lack of support from research team Other (please specify)		
Yes, please tick all that apply: Unsure of how to conduct assessments Unsure how to score assessments Unable to access equipment in my working area Lack of time Lack of time Lack of interest Large caseload Difficulty in setting up assessment equipment Difficulty engaging clients in the SENSe Assess assessment process Faults with SENSe Assess Equipment Limited resources to support change in this area Lack of support from colleagues Lack of support from my supervisor or management Lack of support from mesearch team Other (please specify)	4	
31. Have you experienced any enablers to adopting or implementing the use of SENSE Assess to conduct somatosensory assessments with stroke clients? Yes No If Yes, please tick all that apply: Ability to refer to training manual when conducting assessments Ability to refer to training manual when scoring assessments Ease of access to equipment in my working area Designated time to practise assessment skills Interest in somatosensory assessment Manageable caseload Availability of instructions to set up assessment equipment	000000000000	Unsure of how to conduct assessments Unsure how to score assessments Unable to access equipment in my working area Lack of time Lack of interest Large caseload Difficulty in setting up assessment equipment Difficulty engaging clients in the SENSe Assess assessment process Faults with SENSe Assess Equipment Limited resources to support change in this area Lack of support from colleagues Lack of support from my supervisor or management Lack of support from research team
yes No		AND THE PRINCE OF THE PRINCE O
yes No	-	
yes No	-	
yes No		
 □ Ability to refer to training manual when conducting assessments □ Ability to refer to training manual when scoring assessments □ Ease of access to equipment in my working area □ Designated time to practise assessment skills □ Interest in somatosensory assessment □ Manageable caseload □ Availability of instructions to set up assessment equipment 	soma	atosensory assessments with stroke clients? Yes
 □ Design and use of SENSe Assess Equipment □ Available resources to support change in this area □ Support from colleagues □ Support from my supervisor or management □ Support from research team □ Other (please specify) 		Ability to refer to training manual when conducting assessments Ability to refer to training manual when scoring assessments Ease of access to equipment in my working area Designated time to practise assessment skills Interest in somatosensory assessment Manageable caseload Availability of instructions to set up assessment equipment Interest of clients in the SENSe Assess assessment process Design and use of SENSe Assess Equipment Available resources to support change in this area Support from colleagues Support from my supervisor or management Support from research team







omments:	
	i, to but it in take part
3. How would you rate the degree of ease when setting up	the SENSeAssess equipment within you
clinical setting?	the 3EN3eAssess equipment within you
amilical setting:	
	the state of the
X	- 10 20 1 - h. Her 17 y 11 1
Not at all again	Very easy
Not at all easy	very easy
Please provide comments on your experiences :	
991	
	The public is a sound solution of the
	coring of SENSe Assess?
	coring of SENSe Assess?
	coring of SENSe Assess?
34. How would you rate the degree of ease in completing so	coring of SENSe Assess?
34. How would you rate the degree of ease in completing so	coring of SENSe Assess? Very easy
34. How would you rate the degree of ease in completing so	coring of SENSe Assess? Very easy
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34. How would you rate the degree of ease in completing so	coring of SENSe Assess? Very easy
34. How would you rate the degree of ease in completing so	coring of SENSe Assess? Very easy
Not at all easy Please provide comments on your experiences:	very easy
Not at all easy Please provide comments on your experiences: 35. Do you intend to use SENSe Assess to assess upper limb	very easy somatosensory impairment in the futur
Not at all easy Please provide comments on your experiences: 35. Do you intend to use SENSe Assess to assess upper limb	very easy
Not at all easy Please provide comments on your experiences: 35. Do you intend to use SENSe Assess to assess upper limb	very easy somatosensory impairment in the futur
Not at all easy Please provide comments on your experiences: 35. Do you intend to use SENSe Assess to assess upper limb Yes No	very easy somatosensory impairment in the futur
Not at all easy Please provide comments on your experiences: 35. Do you intend to use SENSe Assess to assess upper limb	very easy somatosensory impairment in the future







36. As part of the Phase 2 of the SENSe implement project we want to find out how accurately SENSe therapy is being delivered. This is defined as "treatment fidelity" in the current literature.

There are several strategies recommended in the literature to help to assess and enhance the treatment fidelity process. Each strategy provides therapists with the opportunity to receive feedback on their performance and information on how they can improve their practice.

We would like to now understand from your perspective how comfortable you would feel using each of the strategies outlined below, and how feasible each could be to implement within your workplace. Please rate the following:

1) Self-evaluate own performance using pre-developed checklist.

Loval	of	comfort	with	proposed	strategy
revel	OI	COMMON	VVILII	proposed	Strategy

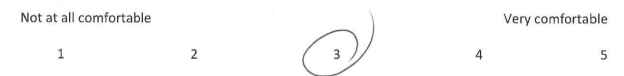
Not at all comfortable			Very comfortab	le
1	2	3	4	5

Feasibility of implementing proposed strategy in your workplace

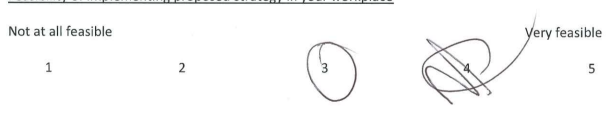


2) Peer observation and feedback by SENSe clinician using pre-developed checklist.

Level of comfort with proposed strategy



Feasibility of implementing proposed strategy in your workplace









3) Real time observation and feedback by SENSe Trainer.		
Level of comfort with proposed strategy		
Not at all comfortable	Very	comfortable
1 2 3	4	5
Feasibility of implementing proposed strategy in your workplace		
Not at all feasible		Very feasible
1 2 3	4	5
4) Video recorded observation and feedback by SENSe Trainer.		
Level of comfort with proposed strategy		
Not at all comfortable	Very	comfortable
1 2 3	4	5
Feasibility of implementing proposed strategy in your workplace		
Not at all feasible		Very feasible
1 2 3	4	5
Section E – Other		
Other comments or suggestions:		
		80 mg mg m







You have come to the end of the survey. Thank you for your participation.

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