

ound 2 Questions and Resul	its							Round 3 Questions and Results			'	Round 4 Questions and Results		
A core stroke rehabilitation ollowing disciplines/roles:		ıld comp	rise of mem	bership fro	n the			Consensus achieved in last round.						
nswer Options	Strongly Agree	Agree	Disagree	Strongly Disagree	Response Count	% Strongly Agree								
onsultant eurology/stroke nedicine	81	17	2	0	100	81.00%								
ursing	90	11	0	0	101	89.11%								
hysiotherapy	100	1	0	0	101	99.01%								
Occupational therapy	100	1	0	0	101	99.01%								
peech and Language		_												
herapy	99	1	0	0	100	99.00%								
utrition/Dietetics	63	33	2	0	98	64.29%								
linical/Neuro psychology	74	26	0	0	100	74.00%								
ehabilitation assistant	73	26	1	1	101	72.28%								
ocial work	71	28	0	0	99	71.72%								
harmacy	33	51	11	0	95	34.74%								
ther:					28									
			answere	d question	101									
				d question	2									
ne member of the multi-d ith coordination and steer roke for all stages of the c	ring of the r	ehabilita	tion of the p	erson who h	nas had a		5	A member of the multi-disciplinary stroke rehabilitation te coordination and steering (e.g. communication, family liais the rehabilitation of the person who has had a stroke for a pathway.	on and goal p	lanning) of	5	Last round statement and results: A member of rehabilitation team should be tasked with coord communication, family liaison and goal planning person who has had a stroke for all stages of the	lination and steer g) of the rehabilita	ing (e.g. ation of the
nswer Options				Response Percent	Response Count			Answer Options	Response Percent	Response		51.8%, Agree: 41.2%, Disagree: 5.9%, Strongly Disagree: A member of the multi-disciplinary s	isagree: 1.2%) Ed	dited
trongly agree				54.0%	54					Count		should be tasked with coordination and steering	g (e.g. communica	ition, family
gree				35.0%	35			Strongly agree	51.8%	44		liaison and goal planning) of the rehabilitation of	f the person who	has had a
isagree				11.0%	11			Agree	41.2%	35		stroke at each stage of the care pathway.		
trongly disagree				0.0%	0			Disagree	5.9%	5		Answer Options	Response	Response
lease list what you conside ble:	er the core a	ectivities	of the co-or	dinator	61			Strongly disagree	1.2%	1			Percent	Count
ne:			~ m < 1 + 0 **	ad augstion	1(10		Please list what you consider the core activities of the co-corole:	ordinator	48		Strongly agree	62.5%	45
				ed question	10				ered question	85		Agree	30.6%	22
			<i>ΣΚΙ</i> ΡΡΙ	ed question		3			ped question	0		Disagree	6.9%	5
								Ship	peu question	o d		Strongly disagree	0.0%	0
												Please list what you consider the core activities ordinator role:	of the co-	34
													wered question	72
							6	People who have had a stroke should have a full neurologi		A the about the se	-	sه Consensus achieved in previous round.	kipped question	1
								cognition, vision, hearing, power, sensation and balance.	cai assessmen	tincluding		consensus acmeved in previous round.		
								Answer Options	Response Percent	Response Count				
								Strongly Agree	69.0%	58				
								Agree	27.4%	23				
								Disagree	3.6%	3				
								Strongly Disagree	0.0%	0				
								Other (please specify)		19				
								answe	ered question	84				
								akin	ped question	1				

	lts						Round 3 Questions and Results				Round 4 Questions and Results		
he person who has had a s	stroke is a m	ember of	f the stroke	rehabilitatio	n team.			is a member of the stroke rehabilitatio	n team.	4	Last round statement and results: The of the stroke rehabilitation team. (SD Disagree: 7.1%, Strongly Disagree: 4	trongly agree: 52.4%, Agree:	35.7%,
Answer Options				Response	Response		Answer Options	Response Percent	Response Count		integrated in the stroke rehabilitation	n team.	
moner options				Percent	Count		Strongly Agree	52.4%	44		Answer Options	Response Percent	Response Count
Strongly Agree				65.0%	65		Agree	35.7%	30				
Agree				20.0%	20		Disagree	7.1%	6		Strongly Agree	62.9%	44
Disagree				12.0%	12		Strongly Disagree	4.8%	4		Agree	24.3%	17
Strongly Disagree				3.0%	3		Comment:		29		Disagree	7.1%	5
Comment:					26			answered question	84		Strongly Disagree	5.7%	4
			answei	red question	100			skipped question	1		Comment:	,	24
			skipp	ed question	3							answered question	70
.6	1.4						Consensus achieved in last round.					skipped question	3
After admission to hospital following assessed as soon			nad a stro	ke should ha	ve the		Consensus acmeved in last round.						
lollowing assessed as soon	_	•				%							
Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	Strongly Agree							
Positioning	82	17	0	1	100	82.00%							
Seating	64	33	3	0	100	64.00%							
Moving and handling	92	6	2	0	100	92.00%							
Swallowing	94	5	0	0	99	94.95%							
Transfers	78	18	2	0	98	79.59%							
Pressure area risk	90	10	0	0	100	90.00%							
Continence	86	13	0	0	99	86.87%							
Mental capacity	61	35	3	1	100	61.00%							
Communication	80	20	0	0	100	80.00%							
Nutritional status	77	21	1	0	99	77.78%							
Sensory registration	57	38	2	1	98	58.16%							
Other (please specify)					34								
			answere	d question	100								
				d question	3								
			•	<u> </u>			Consensus achieved in last round.						
In order to inform and direc	ct further as	sessment	t, members	of the MDT	should								
screen the person who has	had a stroke	e for a rar	nge of impa	irments and	disabilities.								
Answer Options				Response Percent	Response Count								
Characharan				81.0%	81								
Strongly agree				18.0%									
Agree				18.0%	18								
					1								
Disagree				0.00/									
Disagree Strongly disagree				0.0%	0								
Disagree				0.0% red question	9								

Round 2 Ques	tions and Result	ts							Round 3 Questions and Results							Round 4 Questions and Results
Do you agree	e with including	g the follow	ring scree	ening tools:				7	Do you agree with including t		g screenii	ng tools:			%	Statement not included in further round as consensus unlikely to be achieved.
Answer Opti	ions	Strongly Agree	Agree	Disagree	Strongly Disagree	Response Count	% Strongly		Answer Options Montreal Cognitive	Strongly Agree	Agree	Disagree	Strongly Disagree	Response Count	Strongly Agree	
National Inst	itute of						Agree		Assessment (MOCA)	15	39	4	1	59	25.42%	
	e Scale/Score	41	44	1	2	88	46.59%		Frenchay Aphasia Screening Test (FAST)	14	44	4	0	62	22.58%	
Modified Ran		27	44	13	3	87	31.03%		Malnutrition Universal	29	36	3	0	68	42.650/	
Barthel Index		27	53	8	1	89	30.34%		Screening Tool (MUST) The Waterlow Pressure						42.65%	
Malnutrition Screening To		45	33	4	0	82	54.88%		score risk assessment tool	31	36	1	1	69		
The Waterlov		50	32	2	1	85			(pressure ulcers)						44.93%	
(Pressure ulc			32	2	1		58.82%		List any other screening tools	you use:				40		
List any othe	r screening tool	ls you use:				48							d question	72		
					d question	93						ѕкірре	d question	13		
				skippe	d question	10			Consensus achieved in last roun	ıd						
									Consensus acmeved in last roun	iu.						
Stroke Rehal	bilitation Exper	t Delphi Su	rvey Rou	ınd 2												
Comprehens	sive assessment	takes into	account	:												
Answer Opti	ions	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	% Strongly Agree									
Previous fund		87	13	0	1	101	86.14%									
Impairment of psychologica impairment of	l functioning	82	19	0	0	101	81.19%									
physiological functions and	l body	82	19	0	0	101	81.19%									
Activity limita stroke		85	16	0	0	101	84.16%									
Participation in life after st	troke	76	24	1	0	101	75.25%									
Environment (social, physi		77	23	0	1	101										
cultural)	tors including	,,	23	U	1	101	76.24%									
patients believalues		80	20	1	0	101	79.21%									
Other (please	e specify)					25										
					d question	101										
				skippe	d question	2										
							_	8	Do you agree with screening f	or the follo	wing:					Consensus achieved in previous round.
Is there anyt	hing else you w	ould screen	for (for	instance mo	ood)?					Strongly			Strongly	Response	%	
Answer Option	ons					Response Count			Answer Options	agree	Agree 24	Disagree	disagree	Count	Agree	
						83			Mood Pain	58 57	26	1	0	83 83	69.88% 68.67%	
				answer	ed question	83			Emotional well being	51	27	3	0	81	62.96%	
				skipp	ed question	20			Other (please specify)	51	_,	,	J	18	02.9070	
									(predde specif)			answere	d question	83		

	Round 2 Questions and Resu	ılts							Round 3 Questions and Results							Round 4 Questions and Results		
12	Routine collection and ana	alvsis of a rai	nge of m	easures sho	uld include:			9	Routine collection and analysis of a ran would you pick?	ge of meas	ures should i	nclude, whi	ich three			Consensus achieved in previous round.		
	Answer Options	Strongly agree		Disagree	Strongly	Response Count	% Strongly		Answer Options	1	2	3	Response Count	% Strongly Agree				
	National Institute of	agree			disagree	Count	Agree		National Institute of Health Stroke Scale/Score (NIHSS)	40	9	5	54	74.07%				
	Health Stroke Scale/Score	40	37	3	3	83	40.400/		Modified Rankin Scale	10	10	8	28	35.71%				
	(NIHSS)	24	40	40		0.5	48.19%		Barthel Index	17	21	11	49	34.69%				
	Rankin	31	40	10	4	85	36.47%		Hospital Anxiety Depression Scale	5	13	20	38					
	Barthel Index	28	49	6	3	86	32.56%		(HADS)					13.16%				
	Hospital Anxiety	28	39	14	2	83	22.720/		Berg Balance Scale	3	9	5	17	17.65%				
	Depression Scale (HADS)		20	20	2		33.73%		EQ5D	0	5	12	17	0.00%				
	Berg Balance Scale	17	39	20	2	78 77	21.79%		General Health Questionnaire (GHQ)	1	4	8	13	7.69%				
	EQ5D	17	37	16	7	77	22.08%		Geriatric Depression Scale	0	4	2	6	0.00%				
	General Health Questionnaire (GHQ)	15	36	25	4	80	18.75%		Others (please specify)				26					
	Geriatric Depression Scale	12	35	24	7	78	15.38%				answered		77					
	Others (please specify)					40					skipped	question	8					
	, , , , , , , , , , , , , , , , , , , ,			answered	d question	87												
					d question	16												
L4				этррес	a question				Consensus achieved in last round.						11_			
	Throughout the care pathw stroke rehabilitation teams communicated to the patie Answer Options	services shou	uld be cle															
	Strongly agree				72.7%	72												
	Agree				24.2%	24												
	Disagree				2.0%	2												
	Strongly disagree				1.0%	1												
	Comment:					18												
					ed question	99												
_				skippe	ed question	4									1 1			
3	Local and National data coll	llection shou	ld be ove	erseen by a r	national body	<i>'</i> .		10	Data collection should be overseen by a	National Bo	ody:				6	Last round results: This statement remains uncl Agree: 39.5%, Disagree: 6.2%, Strongly Disagree	anged: (Strongly ag : 1.2%) Data collect	ree: 53.1%, ion should be
	Answer Options				Response Percent	Response Count			Answer Options			Resp Perc	cent C	sponse Count		overseen by a National Body:		
									Strongly Agree			53.		43		Answer Options	Response	Response
	Strongly agree				60.8%	59			Agree			39.		32			Percent	Count
	Agree				34.0%	33			Disagree			6.2		5		Strongly Agree	62.0%	44
					4 4 0 /			1				4 -	20/	4	1 1	Agree		• • •
	Disagree				4.1%	4			Strongly Disagree			1.2	270	1		7,61.00	32.4%	23
					4.1% 1.0%	1			Strongly Disagree Comment:			1.2	270	21		Disagree	32.4% 4.2%	
	Disagree										ar	1.2 nswered que						23
	Disagree Strongly disagree			answere		1						nswered que	estion	21		Disagree	4.2%	23 3
	Disagree Strongly disagree				1.0%	1 27							estion	21		Disagree Strongly Disagree Comment:	4.2%	23 3 1

	Round 2 Questions and Resul	lts				
	The impact of the stroke on considered and if appropria					ould be
		ite they can	De l'elell		Response	Response
	Answer Options				Percent	Count
	Strongly agree				78.0%	78
	Agree Disagree				22.0% 0.0%	22 0
	Strongly disagree				0.0%	0
	Comment:					13
					ed question ed question	100
5	Family members and/or car	rers should l	e inform			
	assessment.					
	Answer Options				Response Percent	Response Count
	Strongly agree				71.7%	71
	Agree				28.3%	28
	Disagree				0.0% 0.0%	0
	Strongly disagree Comment				0.0%	11
					ed question	99
\dashv				skippe	ed question	4
7	Documentation related to r		n should	l be individu	ialised, and	contain
	the following minimum info	ormation:				
	Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count
	Basic demographics	ugree			uisugi ee	Count
	including contact details	93	5	1	0	99
	and next of kin Diagnosis and relevant	06	2	1	0	00
	medical information List of current	96	2	1	0	99
	medications including	92	6	1	0	99
	allergies Standardised screening					
	assessments to include	78	18	2	1	99
	those identified in earlier questions					
	Comprehensive	60	29	1	3	93
	Standardised measures Person focused	03	6	Λ	Λ	aa
	Person focused rehabilitation goals	93	6	0	0	99
	Person focused rehabilitation goals Multidisciplinary progress notes	93 78	6 20	0	0	99
	Person focused rehabilitation goals Multidisciplinary progress notes Key contact from the	78	20			98
	Person focused rehabilitation goals Multidisciplinary progress notes Key contact from the stroke rehabilitation team to co-ordinate health and					
	Person focused rehabilitation goals Multidisciplinary progress notes Key contact from the stroke rehabilitation team to co-ordinate health and social care needs	78 87	20	0	2	98 99
	Person focused rehabilitation goals Multidisciplinary progress notes Key contact from the stroke rehabilitation team to co-ordinate health and social care needs Discharge planning information	78	20	0	0	98
	Person focused rehabilitation goals Multidisciplinary progress notes Key contact from the stroke rehabilitation team to co-ordinate health and social care needs Discharge planning information Joint health/social care	78 87	20	0	2	98 99
	Person focused rehabilitation goals Multidisciplinary progress notes Key contact from the stroke rehabilitation team to co-ordinate health and social care needs Discharge planning information Joint health/social care plans if developed Follow up appointments	78 87 85	20 10 13	0 0 1	0 2 0	98 99 99 98 98
	Person focused rehabilitation goals Multidisciplinary progress notes Key contact from the stroke rehabilitation team to co-ordinate health and social care needs Discharge planning information Joint health/social care plans if developed	78 87 85 75	20 10 13 21	0 0 1 2 2	0 2 0 0	98 99 99 98

	Round 2 Questions and R	esults							Round 3 Questions and Results			Round 4 Questions and Results		
18	Rehabilitation plans sho	ould be review	ved by the	e multidiscip	plinary team	at least:		11	Rehabilitation plans should be reviewed by the multidisciplina	ry team at least:		Consensus achieved in last round.		
	Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	% Strongly		Answer Options Once per week	Response Percent 71.4%	Response Count 55			
	0	F-7	31	2	2	92	Agree		Once every two weeks	28.6%	22			
	Once per week	57 18	28	17	2	65	61.96% 27.69%		Comment:	20.070	34			
	Every two weeks	5	18	19	17	59	8.47%			answered question	77			
	Monthly	3	10	13	17	41	8.47%			skipped question	8			
	Comment:									skipped question	0			
					ed question	95								
				ѕкірре	ed question	8		12		/ ::1 1		Statement not included in further round as consensus unlikely to	ho achieved	
19		and the letter at the	1 / 4 -	-1-61-/-				12	People receiving stroke rehabilitation and/or their family/care invited to rehabilitation plan reviews.	rs (with consent) sh	ould be	Statement not included in further round as consensus uninkery to	be acmeved.	
	People receiving stroke should be invited to reh				arers (with co	insent)			Answer Options	Response Percent	Response Count			
									Strongly agree	52.4%	44			
	Answer Options				Response	Response			Agree	44.0%	37			
					Percent	Count			Disagree	2.4%	2			
	Strongly agree				59.6%	59			Strongly disagree	1.2%	1			
	Agree				38.4%	38			Comment:		26			
	Disagree				2.0%	2				answered question	84			
	Strongly disagree				0.0%	0				skipped question	1			
	Comment:					21				skipped question	_			
				answei	red question	99								
				skipp	ped question	4								
								13			7	Last round statement and results: A meeting involving the stro		4
20	A meeting involving the their family/carer with t								A meeting involving the stroke rehabilitation team, person wh family/carer with the patient's consent, should be conducted to change, or when a plateau/potential is reached, and before di	when there is a signi		team, person who has had a stroke and their family/carer with consent, should be conducted when there is a significant chang plateau/potential is reached, and before discharge. (Strongly a	e, or when a	
	significant change or be								Answer Options	Response Percent	Response Count	Agree: 33.7%, Disagree: 4.8%, Strongly Disagree: 1.2%) Edited When there is a significant change, or when a plateau/potential before discharge, a meeting involving the stroke rehabilitation	is reached, or	
	Answer Options				Response Percent	Response Count			Strongly agree Agree	60.2% 33.7%	50 28	invitation to the person and their family/carer, should be cond these points.		
	Strongly agree				67.7%	67			Disagree	4.8%	4	Respon	e Response	
	Agree				25.3%	25			Strongly disagree	1.2%	1	Answer Options Percer		
	Disagree				4.0%	4			Comment:		24			
	Strongly disagree				3.0%	3				answered question	83	Strongly agree 63.4%	45	
	Comment:					30				skipped question	2	Agree 26.8%	19	
	Comment.			answei	red question	99					_	Disagree 8.5%	6	
					ped question	4						Strongly disagree 1.4%	1	
				Skipp	- 3 question							Comment:	19	1
												answered ques		
	 								Consensus achieved in last round.			skipped ques	Url 2	2
21	In the development of r								consensus acinevea in iastrouna.					
	Answer Options	and cale	. 5 to be II		Response	Response								
					Percent	Count								
	Strongly agree				86.9%	86								
	Agree				13.1%	13								
	Disagree				0.0%	0								
	Strongly disagree				0.0%	0								
	Comment:					17								
				answered	d question	99								
					d question	4								

ŀ	Round 2 Questions and Results				Round 3 Questions and Results			Round 4 Questions and Results
22	Both profession-specific as well as multi-disciplinary strok person focused.	ke teams' goal	s should be		Consensus achieved in last round.			
	Answer Options	Response Percent	Response Count					
	Strongly agree	81.8%	81					
	Agree	16.2%	16					
	Disagree	1.0%	1					
	Strongly disagree	1.0%	1					
	Comment:		17					
		red question	99					
		ped question	4					
	Эмрр	ocu question	4	1	5 A marriage of analysis that had a second color	studio de acidal ha acado do atad hatico		Statement not included in further round as consensus unlikely to be achieved.
24	A review of goals of the person who has had a stroke sho the person and the multi-disciplinary team member deliv the expected date of completion.	ould be conductivering the inte	ted between rvention at		A review of goals of the person who has had a s and the multi-disciplinary team member deliver completion.			
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count	
	Strongly agree	54.5%	54		Strongly agree	42.4%	36	
	Agree	39.4%	39		Agree	52.9%	45	
	Disagree	4.0%	4		Disagree	3.5%	3	
	Strongly disagree	2.0%	2		Strongly disagree	1.2%	1	
	Comment:	2.070	14		Comment:		13	
		red question	99			answered question	85	
		ped question	4			skipped question	0	
	Зарр	oca question		1	Goals should have predicted dates for completic	on		Statement not included in further round as consensus unlikely to be achieved.
23	Goals should have predicted dates for completion.					Response	Response	
	Answer Options	Response Percent	Response Count		Answer Options	Percent 36.5%	Count 31	
	Strongly agree	49.0%	48		Strongly agree			
		43.9%	43		Agree	58.8% 3.5%	50	
	Agree	5.1%	5		Disagree		3	
	Disagree Strongly disagree	2.0%	2		Strongly disagree	1.2%	1	
	Strongly disagree	2.070	24		Comment:		19	
	Comment:					answered question	85	
		red question	98			skipped question	0	
+	<u> </u>	ped question	5	1	6			Ctatament not included in further round as consensus unlikely to be achieved
25	The reasons for unattained goals and goals that have bee documented.	en reassessed i	need to be		The reasons for unattained goals and goals that			Statement not included in further round as consensus unlikely to be achieved.
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count	
					Strongly agree	56.5%	48	
	Strongly agree	61.6%	61		Agree	40.0%	34	
	Agree	36.4%	36		Disagree	2.4%	2	
	Disagree	0.0%	0		Strongly disagree	1.2%	1	
	Strongly disagree	2.0%	2		Comment:		6	
	Comment:		11			answered question	85	
		red question	99			skipped question	0	
	skipp	ped question	4					

	ılts							Round 3 Questions and Results			Round 4 Questions and Results
							17	Patients should have a written copy of their goals.			Statement not included in further round as consensus unlikely to be achieved.
								Answer Options	Response Percent	Response Count	
								Strongly Agree	52.4%	44	
								Agree	42.9%	36	
								Disagree	3.6%	3	
								Strongly Disagree	1.2%	1	
								Other (please specify)		17	
									answered question	84	
									skipped question	1	
Efforts should be made to has had a stroke and their			nd expectat	tions of the p	person who			Consensus achieved in last round.			
Answer Options				Response Percent	Response Count						
Strongly agree				86.9%	86						
Agree				12.1%	12						
Disagree				1.0%	1						
Strongly disagree				0.0%	0						
Comment:					13						
			answered		99						
			зкіррей	I question	4			Consensus achieved in last round.			
The following criteria show has had a stroke:	ıld be used v	when sett	ing goals w	ith the pers	on who						
Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	% Strongly Agree					
Meaningful and relevant		Agree 8	Disagree	Strongly disagree 0	Response Count						
Meaningful and relevant Should be focused on activities and	agree			disagree	Count	Strongly Agree 92.00%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable	agree 92	8	0	disagree 0	Count 100	Strongly Agree					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets	92 69	8 24	0 6	disagree 0 0	100 99	Strongly Agree 92.00% 69.70%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term	agree 92 69 76	8 24 19	0 6 4	disagree 0 0	100 99 100	Strongly Agree 92.00% 69.70% 76.00%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets May involve one MDT member or may be multi- disciplinary Documented with	92 69 76 71	8 24 19 26 26	0 6 4 2	0 0 1 1	100 99 100 100	Strongly Agree 92.00% 69.70% 76.00% 71.00%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets May involve one MDT member or may be multi- disciplinary Documented with specified time targets	92 69 76 71 68	8 24 19 26 26 29	0 6 4 2 2	0 0 1 1 1 2	100 99 100 100 97	Strongly Agree 92.00% 69.70% 76.00% 71.00% 70.10% 63.64%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets May involve one MDT member or may be multi- disciplinary Documented with specified time targets Be measurable Involve carer/family	92 69 76 71 68 63 61	8 24 19 26 26 29 31	0 6 4 2 2 5 6	0 0 1 1 2 2	Count 100 99 100 100 97 99 100	Strongly Agree 92.00% 69.70% 76.00% 71.00%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets May involve one MDT member or may be multi- disciplinary Documented with specified time targets Be measurable Involve carer/family where possible, with consent of the person who has had a stroke	92 69 76 71 68	8 24 19 26 26 29	0 6 4 2 2	0 0 1 1 1 2	100 99 100 100 97	Strongly Agree 92.00% 69.70% 76.00% 71.00% 70.10% 63.64%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets May involve one MDT member or may be multi- disciplinary Documented with specified time targets Be measurable Involve carer/family where possible, with consent of the person who has had a stroke Used to guide therapy and treatment	92 69 76 71 68 63 61	8 24 19 26 26 29 31	0 6 4 2 2 5 6	0 0 1 1 2 2	Count 100 99 100 100 97 99 100 100 1	Strongly Agree 92.00% 69.70% 76.00% 71.00% 70.10% 63.64% 61.00%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets May involve one MDT member or may be multi- disciplinary Documented with specified time targets Be measurable Involve carer/family where possible, with consent of the person who has had a stroke Used to guide therapy	92 69 76 71 68 63 61	8 24 19 26 26 29 31	0 6 4 2 2 5 6 0	0 0 1 1 2 2 1	Count 100 99 100 100 97 99 100 100 1	Strongly Agree 92.00% 69.70% 76.00% 71.00% 63.64% 61.00%					
Meaningful and relevant Should be focused on activities and participation Challenging but achievable Both short and long-term targets May involve one MDT member or may be multi- disciplinary Documented with specified time targets Be measurable Involve carer/family where possible, with consent of the person who has had a stroke Used to guide therapy and treatment	92 69 76 71 68 63 61	8 24 19 26 26 29 31	0 6 4 2 2 5 6 0	0 0 1 1 2 2 1	Count 100 99 100 100 97 99 100 100 1	Strongly Agree 92.00% 69.70% 76.00% 71.00% 63.64% 61.00%					

	Round 2 Questions and Results				Round 3 Questions and Results				Round 4 Questions and Results		
28	Each patient should have a documented discharge report with the person who has had a stroke and their carer/s pri including discharges to residential settings.				Consensus achieved in last round.						
	Answer Options	Response Percent	Response Count								
	Strongly agree	75.5%	74								
	Agree	22.4%	22								
	Disagree	1.0%	1								
	Strongly disagree	1.0%	1								
	Comment:		14								
		ered question	98								
		ped question	5								
35	Local systems with open communication channels and tim				Consensus achieved in last round.						
	information should be established to ensure that the personable to transfer to their place of residence in a well timed	on who has had			consensus acmeved in last round.						
	Answer Options	Response Percent	Response Count								
	Strongly agree	71.7%	71								
		27.3%	27								
	Agree										
	Disagree	1.0%	1								
	Strongly disagree	0.0%	0								
	Comment:		10								
	answe	ered question	99								
	skip	ped question	4								
37	Where the persons who have had a stroke are still making	•	to lead to		Consensus achieved in previous rounds						
	functional change, they should be offered a goal-focused e										
	Answer Options	Response Percent	Response Count								
	Strongly agree	68.4%	67								
	Agree	26.5%	26								
	Disagree	2.0%	2								
	Strongly disagree	3.1%	3								
	Comment:	3.17	27								
		ered question	98								
	SKIP	ped question	5	22				13			
38	There should be a post-discharge review meeting with the stroke together with their family and carers coordinated b team that will be providing the care.			23	When a person with stroke leaves hospital, there sh with the person who has had a stroke together with the community stroke rehabilitation team. The aim discharge plan was followed and carried out, that the	their family and carers by a of this review is to ensure	member of that the	15	Last round results: This statement remains unchange Agree: 34.1%, Disagree: 5.9%, Strongly Disagree: 1.2 stroke leaves hospital, there should be a review of the	%) When a persone discharge proce	on with ess with the
	Answer Options	Response Percent	Response Count		reviewed, and a continuing rehabilitation plan is dev	rised.			person who has had a stroke together with their fam of the community stroke rehabilitation team. The	aim of this review	is to
	Strongly agree	57.6%	57		Answer Options	Response	Response		ensure that the discharge plan was followed and car		
	Agree	35.4%	35			Percent	Count		status and goals are reviewed, and a continuing reha	abilitation plan is (deviseu.
	Disagree	5.1%	5		Strongly agree	58.8%	50				
	-	2.0%	2		Agree	34.1%	29		Answer Options	Response	Response
	Strongly disagree	2.0/0			Disagree	5.9%	5			Percent	Count
	Comment:		22		Strongly disagree	1.2%	1		Strongly agree	56.9%	41
		ered question	99		Comment:	1.2/0	16		Agree	37.5%	27
	skip	ped question	4		Comment.	anamana da marati			Disagree	4.2%	3
						answered question	85			1.4%	1
						skipped question	0		Strongly disagree	1.4%	
									Comment:		11
										swered question	72
									S	kipped question	1

Round 2 Questions and Resi	ults							Round 3 Questions and Results Round 4 Questions and Results		
A discharge report (information about the following		rehabilit	ation plann	ing) should o	contain			Consensus achieved in last round.		
Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	% Strongly agree				
Diagnosis and health status	86	12	0	1	99	86.87%				
Mental capacity	69	26	3	1	99	69.70%				
Functional abilities	86	13	0	0	99	86.87%				
Positioning and posture	68	28	1	2	99	68.69%				
Transfers and mobility	82	16	0	1	99	82.83%				
Care needs for washing,										
dressing, toileting and feeding	82	15	0	2	99	82.83%				
Psychological and emotional needs	77	21	0	1	99	77.78%				
The needs of family members and/or carers	65	29	3	2	99	65.66%				
Medication needs	84	14	0	1	99	84.85%				
Social circumstances Management of risk	76	21	1	1	99	76.77%				
including the needs of vulnerable adults	74	23	0	2	99	74.75%				
On going goals	75	21	0	2	98	76.53%				
Ways of accessing rehabilitation services	73	23	2	0	98	74.49%				
Other (please specify)					31					
				d question	99					
			skippe	d question	4			Consensus achieved in last round.		
Local health and social car procedures to ensure a safe			ve establish	ed standard	operating			Consensus achieved in last round.		
Answer Options				Response Percent	Response Count					
Strongly agree				74.0%	74					
Agree				23.0%	23					
Disagree				3.0%	3					
Strongly disagree				0.0%	0					
Comment:					11					
				ed question	100					
An access visit (without the	e person pre	sent) may		<i>ed question</i> d to ascertai	n suitability		18	An access visit (without the person present) may be required to ascertain suitability of access Last round statement and results: An access	s visit (without the person	present)
of access to, from and with cognitive status.							10	to, from and within the property in respect to the person's functional and cognitive status. may be required to ascertain suitability of access may be required to ascertain suitability of access property in respect to the person's functional and cognitive status.	access to, from and within	the
Answer Options				Response	Response Count			Answer Options Response Response agree: 47.6%, Agree: 50.0%, Disagree: 1.2% statement: An access visit (without the per	, Strongly Disagree: 1.2%)	Edited
C				Percent				Strongly agree 47.6% 40 of access to, from and within the property		
Strongly agree				56.1% 42.9%	55 42			Agree 50.0% 42 cognitive status and managing risk.		
Agree Disagree				0.0%	0			Disagree 1.2% 1 Answer Options	Response	Respons
Strongly disagree				1.0%	1			Strongly disagree 1.2% 1	Percent	Count
Comment:					20			Comment: 15 Strongly agree	36.6%	26
			answer	ed question	98			answered question 84 Agree skipped question 1 Disagree	53.5% 7.0%	38 5
				ed question	5			skipped question 1 Disagree Strongly disagree	2.8%	2
								Comment:	2.0/0	13
									answered question	7
									skipped question	

	Round 2 Questions and Results				Round 3 Questions and Results				Round 4 Questions and Results		
33	A home visit may also be required to ascertain a person's prognitive/functional impairment within a familiar environment.		anaging	19	A home visit may also be required to ascertain a person's potentic cognitive/functional impairment within a familiar environment.	al for managing		9	Last round statement and results: A home visit may also be person's poential for managing cognitive/functional impair	ment within a	a familiar
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count		environment. (Strongly agree: 57.1%, Agree: 40.5%, Disagr Disagree: 0.0%) Edited statement: A home visit can ascert for managing risk and cognitive/functional impairment wit	in a person's	
	Strongly agree	67.7%	67		Strongly agree	57.1%	48		environment.		
	Agree	30.3%	30		Agree	40.5%	34		Augusta Outland	Response	Response
	Disagree	2.0%	2		Disagree	2.4%	2		Answer Options	Percent	Count
	Strongly disagree	0.0%	0		Strongly disagree	0.0%	0		Strongly agree	58.6%	41
	Comment:		11		Comment:		13		Agree	40.0%	28
	answe	ered question	99		answ	vered question	84		Disagree	1.4%	1
		ped question	4			pped question	1		Strongly disagree	0.0%	0
									Comment:	0.070	8
										ed question	70
										ed question	3
					Consensus achieved in previous rounds.				эмрр	ea question	3
	inconclusive or there is an indication for further assessment answer Options	Response Percent	Response Count								
	Strongly agree	69.8%	67								
	Agree	30.2%	29								
	Disagree	0.0%	0								
	Strongly disagree	0.0%	0								
	Comment:		14								
	answe	ered question	96								
	skip	ped question	7								
34	Both access and home visits are conducted and coordinate therapist.	ed by an occup	ational	21	Both access and home visits are conducted and coordinated by an	n occupational th	herapist.	11	Last round statement and results: Both access and home v coordinated by an occupational therapist. (Strongly agree:	27.7%, Agree	: 49.4%,
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count		Disagree: 21.7%, Strongly Disagree: 1.2%) Edited statemer visits should be coordinated by an occupational therapist a they should have clinical oversight from an occupational the	nd if this is no	
	Strongly agree	32.6%	31		Strongly agree	27.7%	23			Response	Resnonse
	Agree	53.7%	51		Agree	49.4%	41		Answer Options	Percent	Count
	Disagree	12.6%	12		Disagree	21.7%	18		Strongly agree	19.4%	14
	Strongly disagree	1.1%	1		Strongly disagree	1.2%	1		Strongly agree	62.5%	45
	Comment:		38		Comment:		34		Agree	15.3%	11
		ered question	95			vered question	83		Disagree Strongly disagree	2.8%	2
		ped question	8			pped question	2			2.0/0	15
									Comment:	ed question	
											72
									sкipp	ed question	1

	Round 2 Questions and Results				Round 3 Questions and Results				Round 4 Questions and Results		
33	Both access and home visits can be used separately or seq suitability for rehabilitation and management of life after shome environment.			20	Both access and home visits can be used separately or sequential rehabilitation and management of life after stroke within the specific control of the sequential control of t			10	Last round statement and results: Both access and hom spearately or sequentially to ascertain suitability for remanagement of life after stroke within the specified how	nabilitation and	
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count		agree: 51.8%, Agree: 45.8%, Disagree: 2.4%, Strongly Di statement: As part of rehabilitation care planning, both	sagree: 0.0%) E	dited
	Strongly agree	56.6%	56		Strongly agree Agree	51.8% 45.8%	43 38		be used separately or sequentially, to ascertain suitabili management of risk and management of life after strok	ty for rehabilita	tion,
	Agree	41.4%	41		Disagree	2.4%	2		environment.		
	Disagree	1.0%	1		Strongly disagree	0.0%	0		Annuar Ontions	Response	Response
	Strongly disagree	1.0%	1		Comment:	5.575	9		Answer Options	Percent	Count
	Comment:		9			wared awastian	<u> </u>		Strongly agree	52.1%	37
ĺ	answe	ered question	99			vered question	83			40.8%	29
ĺ		ped question	4		Sk	ipped question	2		Agree	4.2%	3
ĺ									Disagree	2.8%	2
									Strongly disagree	2.070	_
									Comment:		11
										vered question	71
				22				12	sk	ipped question	2
					change, they should be offered a goal-focused enabling care pace. Answer Options	Response Percent	Response Count		Last round results: This statement remains unchanged Agree: 39.3%, Disagree: 1.2%, Strongly Disagree: 2.4%) have had a stroke are still making progress likely to lead should be offered a goal-focused enabling care package	Where the per I to functional cl	sons who
					Strongly agree	57.1%	48		Answer Options	Response	Response
					Agree	39.3%	33			Percent	Count
					Disagree	1.2%	1		Strongly agree	56.9%	41
					Strongly disagree	2.4%	2		Agree	34.7%	25
					Comment:		21		Disagree	6.9%	5
					ansv	vered question	84		Strongly disagree	1.4%	1
					sk	ipped question	1		Comment:		15
										vered question	72
										ipped question	1
	Referral to adult social care for an assessment of need sho worker where it is apparent that the person has a need for		by the key		While the person with stroke is in hospital local processes should to adult social care for an assessment of need (if the person has				Consensus achieved in last round.	ppeu guestion	-
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count				
	Strongly agree	63.6%	63		Strongly agree	67.9%	57				
	Agree	29.3%	29		Agree	31.0%	26				
	Disagree	6.1%	6		Disagree	1.2%	1				
	Strongly disagree	1.0%	1		Strongly disagree	0.0%	0				
	Comment:	0,0	19		Please describe how this is done in your local service:	3.070	21				
		ered question	99		·	wared awastian					
						vered question	84				
	skip	ped question	4		sk	ipped question	1				

	Round 2 Questions and Results			Round 3 Questions and Results	Round 4 Questions and Results
40	Where appropriate, social workers should be involved with team in the assessment of post hospital care needs.	the stroke rel	habilitation	Consensus achieved in last round.	
	Answer Options	Response Percent	Response Count		
	Strongly agree	72.0%	72		
	Agree	28.0%	28		
	Disagree	0.0%	0		
	Strongly disagree	0.0%	0		
	Comment:		11		
	answer	ed question	100		
		ed question	3		
		'		Consensus achieved in last round.	
41	The role of social care and any service provision required sh the person who has had a stroke and documented within th	ne social care	plan.		
	Answer Options	Response Percent	Response Count		
	Strongly agree	72.7%	72		
	Agree	26.3%	26		
	Disagree	0.0%	0		
	Strongly disagree	1.0%	1		
	Comment:		10		
	answer	ed question	99		
		ed question	4		
42				Consensus achieved in last round.	
	When social needs are identified there needs to be timely in services to ensure seamless transfer from primary to comm		f social		
	Answer Options	Response Percent	Response Count		
	Strongly agree	76.8%	76		
	Agree	22.2%	22		
	Disagree	0.0%	0		
	Strongly disagree	1.0%	1		
	Comment:		11		
		ed question	99		
		ed question	4		
43	эмрр	,		Consensus achieved in last round.	
	Coordination between health and social care should include assessment (including documentation and communication) transitional process for admission/return to care or nursing	to facilitate t			
	Answer Options	Response Percent	Response Count		
	Strongly agree	77.8%	77		
	Agree	22.2%	22		
	Disagree	0.0%	0		
	Strongly disagree	0.0%	0		
	Comment:	3.070	10		
		ed question	99		
	skipp	ed question	4		

	Round 2 Questions and Res	sults							Round 3 Questions and Results			Round 4 Questions and Results
44	Should family members w stroke; they should be off in their activities of daily I	fered trainin	g in assist	ing the perso					Consensus achieved in last round.			
	Answer Options				Response Percent	Response Count						
	Strongly agree				79.8%	79						
	Agree				20.2%	20						
	Disagree				0.0%	0						
	Strongly disagree				0.0%	0						
	Comment:					18						
				answei	red question	99						
				skipp	ped question	4						
45	Review intervals need to stroke in regards to their				person who l	nas had a		25	Review intervals need to be specified and agreed with the person	n who has had a s	stroke in	Statement not included in further round as consensus unlikely to be achieved.
	Answer Options				Response Percent	Response Count			regards to their long term rehabilitation needs.	Response	Response	
	Strongly agree				62.0%	62			Answer Options	Percent	Count	
	Agree				35.0%	35			Strongly agree	65.0%	52	
	Disagree				2.0%	2			Agree	33.8%	27	
	Strongly disagree				1.0%	13			Disagree	0.0%	0	
	Comment:			ancura	red question				Strongly disagree	1.3%	1	
					ped question				Comment:		9	
				σκιρρ	ica question					swered question	80	
46								26		skipped question	5	Statement not included in further round as consensus unlikely to be achieved.
	A review of health and so is formally reported and/ should take place at least	or coordina/							A review of health and social care needs of the person who has he reported and/or coordinated or conducted with the GP services,			
	Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	% Strongly Agree		Answer Options	Response Percent	Response Count	
	Once every 6 months	34	24	10	5	73	46.58%		6 months	44.6%	37	
	Once every 12 months	17	28	10	5	60	28.33%		12 months	22.9%	19	
	No specified time -	37	17	19	2	75	49.33%		No specified time - arranged according to individual needs	32.5%	27	
	arranged according to individual needs								Other (please specify)		20	
	Other (please specify)					40			an	nswered question	83	
	Strict (picase specify)			answere	ed question	98				skipped question	2	
					ed question	5						
					,			28				Statement not included in further round as consensus unlikely to be achieved.
48	If there is a new identified re-referral is not possible,					s, and self			If there is a new identified need for further stroke rehabilitation had a stroke should be able to self re-refer with the support of a			
	Answer Options				Response Percent	Response Count			services.		D.	
	Strongly agree				55.7%	54			Answer Options	Response Percent	Response Count	
	Agree				34.0%	33						
	Disagree				7.2%	7			Strongly agree	66.7%	54	
	Strongly disagree				3.1%	3			Agree	30.9%	25	
	Comment:					23			Disagree	2.5%	2	
				answei	red question	97			Strongly disagree	0.0%	0 11	
				skipp	oed question	6			Comment:	nswered question	81	
										skipped question	A	
										shipped question	4	

	Round 2 Questions and Results				Round 3 Questions and Results							Round 4 Questions and Results		
49	Opportunities to discuss issues around sexual function sho	ould be provide	ed.											
	Answer Options	Response Percent	Response Count											
	Strongly agree	65.3%	64											
	Agree	34.7%	34											
	Disagree	0.0%	0											
	Strongly disagree	0.0%	0											
	Comment:		13											
		ered question ped question	98 5											
	3.0.0	pea question		29	- 116 6							Consensus achieved in last round.		
50	Focus on life after stroke may include, sharing of informati community access, participation in community activities ar				Focus on life after stroke may						%			
	Answer Options	Response Percent	Response Count		Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	Strongly Agree			
	Ctrongly agree	68.4%	67		Information and discussion	64	21	0	0	85				
	Strongly agree	68.4% 30.6%	30		about community access Participation in community		_				75.29%			
	Agree	0.0%	0		activities	62	23	0	0	85	72.94%			
	Disagree Strongly disagree	1.0%	1		Social roles	59	22	2	1	84	70.24%			
	Strongly disagree Comment:	1.076	10		Information about Driving	65	20	0	0	85	76.47%			
		ered question	98		Opportunities to discuss						7 61 17 75			
		ped question	5		issues around sexual	58	27	0	0	85				
	ЗКІР	peu question	3		function						68.24%			
					Are there any other aspects w be included:	ith regard to	life afte	r stroke tha	should	37				
								answere	d question	85				
									d question	0				
47				27	Self-management and training	g needs form	part of I	ong term he	alth educati	on for the p	erson	Last round results: This statement remains unchanged. (Stro	ungly agree: EQ 2	9/ Agroot
47	Self-management and training needs form part of long term the person after stroke.	m health educ	ation for		after stroke. Answer Options				Respo	nse Re	esponse	38.1%, Disagree: 2.4%, Strongly Disagree: 1.2%) Self-manag form part of long term health education for the person after	ement and traini	
	Answer Options	Response Percent	Response Count		Strongly agree				Perce 58.3		Count 49		Response	Response
	Strongly agree	63.3%	62		Agree				38.1		32	Answer Options	Percent	Count
	Agree	34.7%	34		Disagree				2.49	%	2	Strongly agree	61.1%	44
	Disagree	1.0%	1		Strongly disagree				1.29	%	1	Agree	36.1%	26
	Strongly disagree	1.0%	1		Comment:						13	Disagree	1.4%	1
	Comment:		12						answered qu	estion	84	Strongly disagree	1.4%	1
		ered question	98						skipped qu	estion	1	Comment:		9
	skip	ped question	5										swered question	72
													kipped question	1
51	Do you have the relevant experience to answer questions	regarding shou	ulder pain?	30	Do you have the relevant expe	erience to an	swer que	estions rega	rding should	er pain?		N/A		
	Answer Options	Response Percent	Response Count		Answer Options				Respo Perce		esponse Count			
	Yes (you will automatically be directed to the shoulder pain section)	51.0%	51		Yes (Click 'next' and you will a shoulder pain section)				50.6	5%	43			
	No (you will be automatically directed to the next section)	49.0%	49		No (Click 'Next' and you will b next section)	e automatica	lly direct		49.4		42			
		ered question	100						answered qu		85			
	skip	ped question	3						skipped qu	estion	0			

	Round 2 Questions and Re	sults							Round 3 Questions and Resul	ts						Round 4 Questions and Results
52	The person who has had	a stroke shoul	ld be asse	ssed for sho	oulder pain.			31	The person who has had a s	troke should be	assesse	d for should	ler pain.			Statement not included in further round as consensus unlikely to be achieved.
	Answer Options				Response Percent	Response Count			Answer Options				Respo Perc	ent	esponse Count	
	Strongly agree				62.7%	32 17			Strongly agree Agree				63.6 36.4	4%	28 16	
	Agree				33.3%	2			Disagree				0.0		0	
	Disagree				0.0%	0			Strongly disagree				0.0	1%	0	
	Strongly disagree Comments:				0.0%	7			Comments:						5	
	Comments.			answer	ed question	51						C	nswered qu		44	
					ed question ed question	52							skipped qu	iestion	41	
				экіррі	ca question	32			Consensus achieved in last ro	und.						
53	Information should be pr pain/trauma to the should		healthcar	re professio	nal on how to	o prevent										
	Answer Options				Response Percent	Response Count										
	Strongly agree				77.6%	38										
	Agree				20.4%	10										
	Disagree				0.0%	0										
	Strongly disagree				2.0%	1										
	Comments:					7										
					ed question	49										
				skipp	ed question	54										
54								32	When managing shoulder p	ain the followin	ng treati	nents shou	ld be consid	dered:		Consensus achieved in last round.
	When managing shoulde	When managing shoulder pain the following treatments should be co			nould be cons	sidered:									0/	
							%		Answer Options	Strongly	Δστοο	Disagree	Strongly	Response	% Strongly	
	Answer Options	Strongly	Agree	Disagree	Strongly	Response	Strongly		Answer Options	agree	Agree	Disagree	disagree	Count	Agree	
		agree		·	disagree	Count	Agree		Positioning	29	12	0	0	41	70.73%	
	Arm Slings	1	20	20	4	45	2.22%		Strapping	10	23	7	1	41	24.39%	
	Shoulder support	7	33	6	2	48	14.58%		Physical therapies	25	17	0	0	42	59.52%	
	High intensity	4	24	1.0	2	40			Arm Slings	1	25	8	4	38	2.63%	
	transcutaneous nerve stimulation	1	21	16	2	40	2.50%		Shoulder support	10	29	1	0	40	25.00%	
	Functional Electrical				_		2.5070		High intensity	_						
	Stimulation	6	31	8	2	47	12.77%		transcutaneous nerve stimulation	7	20	10	0	37	18.92%	
	Analgesics	24	23	0	0	47	51.06%		Functional Electrical						10.92%	
	Comments:					23			Stimulation	7	26	8	1	42	16.67%	
				answere	d question	49			Analgesics	27	15	0	0	42	64.29%	
				skippe	d question	54			Comments:					15		
												answered	question	42		
												skipped	question	43		
								33	There is a need for an algori	thm to assess ar	nd treat	shoulder n	ain			Statement not included in further round as consensus unlikely to be achieved.
55	There is a need for an alg	gorithm to asse	ess and tr	eat shoulde	r pain.				mere is a fiecd for all digori	ciaii to assess di	treat	onounce po				
									Answer Options				Resp		esponse	
	American Ontions				Response	Response			Allower Options				Per		Count	
	Answer Options				Percent	Count			Strongly agree				31.	.0%	13	
	Answer Options															
	Strongly agree				35.4%	17			Agree				50.	.0%	21	
					35.4% 41.7%	17 20			Agree Disagree					.0% .7%	21 7	
	Strongly agree												16.			
	Strongly agree Agree				41.7%	20			Disagree				16.	.7%	7	
	Strongly agree Agree Disagree				41.7% 16.7%	20 8			Disagree Strongly disagree			c	16.	.7% 4%	7 1	
	Strongly agree Agree Disagree Strongly disagree			answer	41.7% 16.7%	20 8 3			Disagree Strongly disagree			c	16. 2.	.7% 4% uestion	7 1 7	

R	ound 2 Questions and Results				Round 3 Questions and Results				Round 4 Questions and Results
	Do you have the relevant experience to answer questions relanguage therapies?	egarding spee	ch and	34	Do you have the relevant experience to answer questions regard therapies?	ding speech and	language		N/A
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count		
	Yes (you will automatically be directed to the speech and language therapies section) No (you will be automatically redirected to the next	33.3%	33		Yes (Click 'next' and you will automatically be directed to the speech and language therapies section) No (Click 'next' and you will be automatically redirected to the	27.1%	23		
	section)	66.7%	66		next section)	72.9%	62		
		red question ped question	99			nswered question skipped question			
	For all people with speech and language impairments the SI Therapist needs to explain and discuss the impairment with a stroke/family/carers/treatment team and teach them how condition.	peech and Lai the person w	ho has had		Consensus achieved in last round.	- - - - - - - - - - -			
	Answer Options	Response Percent	Response Count						
	Strongly Agree	78.6%	22						
	Agree	21.4%	6						
	Disagree	0.0%	0						
	Strongly disagree	0.0%	0						
	Comments:		3						
		red question	28						
		ed question	75						
58	The aim of speech and language therapy early after stroke s	· · · · · · · · · · · · · · · · · · ·		35	The key aim of speech and language therapy early after stroke s	should be to mini	mise the		Statement not included in further round as consensus unlikely to be achieved.
	function.		cstore		communication impairment.		iiiise tire		·
		Response	Response			Response	Response		
	Answer Options	Percent	Count		Answer Options	Percent	Count		
	Strongly agree	22.2%	6		Strongly agree	55.0%	11		
	Agree	48.1%	13		Agree	20.0%	4		
	Disagree	22.2%	6		Disagree	20.0%	4		
	Strongly disagree	7.4%	2		Strongly disagree	5.0%	1		
	Comments:		17		Comments:		11		
		red question	27			vered question	20		
		ed question ed question	76			ipped question	65		
	Early after stroke the person with a speech and language in facilitated to communicate everyday needs and wishes, and understand and participate in decisions around, for example to the community, and housing. This may need alternative of communication.	npairment sho d supported to e, medical car	ould be o re, transfer		Consensus achieved in last round.	pres question	0.5	<u> </u>	
	Answer Options	Response Percent	Response Count						
	Strongly agree	93.1%	27						
	Agree	6.9%	2						
	Disagree	0.0%	0						
		0.0%	0						
	Strongly disagree	0.070	4						
	Comments:	and autorit							
		red question	29						
	skipp	ed question	74						

F	Round 2 Questions and Resu	ults						Round 3 Questions and Results	.S						Round 4 Questions and Results
	People who have had a str should be assessed for alte writing, use of communica	ernative mea						Consensus achieved in last rou	ınd.						
	Answer Options				Response Percent	Response Count									
	Strongly agree				73.1%	19									
	Agree				23.1%	6									
	Disagree				0.0%	0									
	Strongly disagree				3.8%	1									
	Comments:					2									
					red question	26									
1	The impact of speech and	language imr	nairment		ed question	77		Consensus achieved in last rou	und						
	work, etc should be assess attitudes), should be addre	ed and possi	ble envir	ronmental ba				Consensus achieved in last rou	mu.						
	Answer Options				Response Percent	Response Count									
	Strongly Agree				81.5%	22									
	Agree				14.8%	4									
	Disagree				3.7%	1									
	Strongly disagree				0.0%	0									
	Comments:				and acception	3									
					red question red question	27 76									
+				- SKI <i></i> μμ	ea question	70		36							Statement not included in further round as consensus unlikely to be achieved.
2	Please list the approaches	you might u	ise with a	a patient wh	ho is dysphas	sic. For		Which of the following appro	oaches might	you use	with a pation	ent who is o	dysphasic:		
	example:	Strongly			Strongly	Response	%	Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	% Strongly	
	Answer Options		Agree	Disagree	disagree	Count	Strongly Agree	Dicture cards	7	10	0	2	19	Agree 36.84%	
	Alphabet charts	8	12	5	2	27	29.63%	Picture cards Drawings	8	9	0	2	19	42.11%	
	Gestures	14	10	0	1	25	56.00%	Sound Boards	2	8	4	2	16	12.50%	
	Please list additional appro	oaches here:				20		Writing	6	9	1	2	18	33.33%	
				answere	d question	27		Phonological sound cueing	5	11	1	1	18	27.78%	
				skippe	d question	76		Modelling words	4	10	1	3	18	22.22%	
								Sentence completion	6	9	2	1	18	33.33%	
								Melodic information therapy		10	5	1	17	5.88%	
								Neurolinguistic approach	5	8	3	2	18	27.78%	
								Computerised approach	7	8	1	2	18	38.89%	
								Please list additional approac	ines nere:		ancurara	d question	11		
												d question	19 66		
3								37 Please list the approaches yo	ou might use v	with a par					Free text analysis needed.
	Please list the approaches example:	you might u	ise with a	a patient wh	ho is dysarth	ric, for		communication aids, breathin							
	Answer Options	Strongly agree	Agree	Disagree	Strongly disagree	Response Count	% Strongly Agree	Answer Options					Response Co	unt	
	Oral muscular exercises	5	17	1	0	23	21.74%				answered	question		14	
	Monitoring rate of speech	8	14	1	0	23					skipped			71	
	production						34.78%								
	Pausing	6	17	0	0	23	26.09%								
	Alphabet supplementaiton	6	15	1	0	22	27.27%								
	Please list additional appro	oaches here:				12	. , .								
				answere	d question	24									
				unswere	u question	47								Į.	

R	Round 2 Questions and Re	esults							Round 3 Questions and Results					Round 4 Questions and Results		
	Please list the approach dysarthrophonia? (For e to increase loudness)					therapy		38	Please list the approaches you (For example: biofeedback, v	voice amplif Strongly	ier, inten		to increase I Strongly	oudness) Response	% Strongly	Statement not included in further round as consensus unlikely to be achieved.
	Answer Options	Strongly	Agree	Disagree		Response	% Strongly		Biofeedback	agree 2	11	1	disagree 2	Count 16	Agree 12.50%	
		agree			disagree	Count	Agree		Voice amplifier	2	13	1	1	17	11.76%	
	Biofeedback	4	15	4	0	23	17.39%		Intense therapy to increase						11.7070	
	Voice amplifier	3	17	2	0	22	13.64%		loudness	0	10	5	1	16	0.00%	
	Intense therapy to increase loudness	3	12	7	0	22	13.64%		Please list additional approach	nes here:				7		
1 1	Please list additional app	rnaches here				9	13.04/0					answere	d question	17		
	ricase list additional app	noaches here.		answered	d auestion	23						skippe	d question	68		
					d question	80										
66				оррос				40	Any patient with severe articu	lation diffic	ulties (<5	0% intelligib	oility) reason	able cognitio	n	Statement not included in further round as consensus unlikely to be achieved.
	Any patient with severe a language function should								and language function should augmentative communication		ا for and ا	provided wi	th alternativ	e or		
	communication aids. Answer Options				Res	sponse	Response		Answer Options				Respor Percei	•		
	A TOWER OPTIONS				Pe	ercent	Count		Strongly agree				61.19	6 11		
	Strongly agree				6	8.0%	17		Agree				38.9%	6 7		
	Agree				2	4.0%	6		Disagree				0.0%	0		
	Disagree					1.0%	1		Strongly disagree				0.0%	0		
	Strongly disagree				2	1.0%	1		Comments:					3		
	Comments:						3					ans	wered quest	tion	18	
					answered		25					S	kipped quest	tion	67	
65					skipped	question	78	39				•••				Statement not included in further round as consensus unlikely to be achieved.
	Please list the approache	os vou would u	co with a	nationt who	hac articula	atory dycara	wia	39	Which of the approaches liste articulatory dyspraxia:	ed below wo	ould you	use with a p	atient who	nas		Statement not included in further found as consensus uninkery to be achieved.
	riedse list tile approache	es you would u	se with a	patient who	rias articula	atory uyspra.	XIa.			Strongly			Strongly	Response	%	
	Answer Options						Response		Answer Options	agree	Agree	Disagree	disagree	Count	Strongly	
	Answer Options						Count		Cognitive linguistic therapy	2	2	1	2	10	Agreed 20.00%	
							16		Repetitive drills	5	4	1	2	12	41.67%	
					answered	question	16		Auditory input/analysis	4	3	3	2	12	33.33%	
					skipped	question	87		Automatic speech	5	6	0	2	13	38.46%	
									Singing	1	7	3	1	12	8.33%	
									Phonemic cueing	2	8	1	1	12	16.67%	
									Word imitation	1	8	2	1	12	8.33%	
									Computer programmes	5	6	1	1	13	38.46%	
									Varley approach	3	4	2	2	11	27.27%	
									AAC (Augmentative and Alternative Communication)	2	5	3	1	11	10 100/	
									reading aloud Distraction practice with feedback	1	3	3	2	9	18.18% 11.11%	
									Phoneme manipulation tasks	1	7	1	2	11	9.09%	
									Segment by Segment approach	2	5	2	2	11	18.18%	
									SWORD (computer software)	3	5	1	2	11	27.27%	
									Prosodic therapy	3	5	2	2	12	25.00%	
									Other (please specify)					8		
												answere	d question	14		
												skippe	d question	71		

	Round 2 Questions and Results				Round 3 Questions and Results						Round 4 Questions and Results
				41	Do you have the relevant experience to	answer qu	uestions reg	arding visual			N/A
67	Do you have the relevant experience to answer questions regard	ding visual impairm	ents?		impairments?						
		Response	Response		Answer Options			Response Percent	Response Count		
	Answer Options	Percent	Count		Yes (Click"next' and you will automatical	y be direct	ted to				
	Yes (you will automatically be directed to the visual	25.5%	25		the visual impairments section)			25.9%	22		
	impairments section) No (you will be automatically redirected to the end of the				No (Click 'next' and you will be automatic the end of the survey)	ally redire	ected to	74.1%	63		
	survey)	74.5%	73				answei	red question	8	5	
		nswered question	98				skipp	ed question		0	
		skipped question	5	42							Statement not included in further round as consensus unlikely to be achieved.
68	All people who have impaired acuity, double vision or a visual fie	eld defect followin	g a stroke	42	All people who have impaired acuity, do stroke require a formal ophthalmology			l field defect	following a		Statement not included in further round as consensus unlikely to be achieved.
	require a formal ophthalmology assessment.		8 a st. si.c					Response	Response		
	Anguar Ontions	Response	Response		Answer Options			Percent	Count		
	Answer Options	Percent	Count		Strongly Agree			23.8%	5		
	Strongly Agree	45.8%	11		Agree			33.3%	7		
	Agree	20.8%	5		Disagree			38.1%	8		
	Disagree	33.3%	8		Strongly disagree			4.8%	1		
	Strongly disagree	0.0%	0		Comment:				7		
	Comment:		7				answei	red question	2	1	
		nswered question	24				skipp	ed question	6	4	
60		skipped question	79		Consequence achieve dia last assessed						
69					Consensus achieved in last round.						
	People who have persisting double vision after stroke require a f	formal orthoptic as	ssessment.								
	Anarra Ontina	Response	Response								
	Answer Options	Percent	Count								
	Strongly Agree	70.8%	17								
	Agree	25.0%	6								
	Disagree	4.2%	1								
	Strongly disagree	0.0%	0								
	Comment:		1								
	an	nswered question	24								
		skipped question	79								
70	People who have ongoing visual symptoms after a stroke, should	d he provided with		43	People who have ongoing visual sympto		stroke, sho	uld be provi	ded with		Statement not included in further round as consensus unlikely to be achieved.
'0	information on compensatory strategies from ophthalmology, or				information on compensatory strategies	irom:				0/	
	therapy services.				Answer Options Strongly	Agree	Disagree		Response	% Strongly	
	Anarra Ontions	Response	Response		Agree	.6	,g. 00	disagree	Count	Agree	
	Answer Options	Percent	Count		Ophthalmology services 3	12	3	1	19	15.79%	
	Strongly Agree	56.5%	13		Orthoptic services 10	9	1	0	20	50.00%	
	Agree	39.1%	9		Occupational therapy 6	12	1	0	19	24 500/	
	Disagree	0.0%	0		services					31.58%	
	Strongly disagree	4.3%	1		Comment:		AM 81/12 11	d aucetic :	9		
	Comment:		6					d question	20		
	an	nswered question	23				<i>SKIPPE</i>	d question	65		
		skipped question	80								
		·		_				·			

	Round 2 Questions and Results				Round 3 Questions and Results			Round 4 Questions and Results				
71				44	People who have had a stroke and have visual impairments shou	ld be provide	ed with	Statement not included in further round as consensus unlikely to be achieved.				
	People who have had a stroke should be provided with contact de Association for further information on visual impairments after st		B or Stroke		contact details for the RNIB or Stroke Association for further info impairments after stroke.	rmation on v	risual					
	Answer Options	Response Percent	Response Count		Answer Options	Response Percent	Response Count					
	Strongly Agree	43.5%	10		Strongly Agree	38.1%	8					
	Agree	47.8%	11		Agree	61.9%	13					
	Disagree	4.3%	1		Disagree	0.0%	0					
	Strongly Disagree	4.3%	1		Strongly Disagree	0.0%	0					
	Comment:		4		Comment:		1					
	ans	wered question	23			ed question	21					
	S	kipped question	80		skipp	ed question	64					
72	Assessment and Information for registering as sight impaired or s	everely sight imp	paired	45	Assessment and Information for registering as sight impaired or should be provided by referral to an ophthalmologist	severely sight	t impaired	Statement not included in further round as consensus unlikely to be achieved.				
	should be provided by referral to an opthalmologist	, , ,				Response	Response					
	Answer Options	Response	Response		Answer Options	Percent	Count					
		Percent	Count		Strongly Agree	47.6%	10					
	Strongly Agree	50.0%	12		Agree	38.1%	8					
	Agree	41.7%	10		Disagree	9.5%	2					
	Disagree	8.3%	2		Strongly disagree	4.8%	1					
	Strongly disagree	0.0%	0		Comment:		5					
	Comment: 2					ed question	21					
		wered question	24		skipp	ed question	64					
	S	kipped question	79									