JDRF Artificial Pancreas Project Randomized Clinical Trial Continuous Glucose Monitor Satisfaction Scale- Subject Version tblASurveyCGSSAT

Patient ID:	PtID	
Circle the number next to each statement the	nat is closest to your opinion.	Please circle only one number for each

USING THE CONTINUOUS GLUCOSE MONITOR:

statement and don't leave any blank.

		Agree Strongly	Agree	Neutral	Disagree	Disagree Strongly	
1.	Causes me to be more worried about controlling blood sugars.	1	2	3	4	5	CntlBldSugar
2	Makes adjusting insulin easier.	1	2	3	4	5	AdjinsInEasy
3.	Helps me to be sure about making diabetes decisions.	1	2	3	4	5	DiabDecisions
4.	Causes others to ask too many questions about diabetes.	1	2	3	4	5	TooMnyQuest
5.	Makes me think about diabetes too much.	1	2	3	4	5	TalkTooMuch
6.	Helps to keep low blood sugars from happening.	1	2	3	4	5	HelpsLBS
7.	Has taught me new things about diabetes that I didn't know before	. 1	2	3	4	5	NewKnowDiab
8.	Causes too many hassles in daily life.	1	2	3	4	5	HassDlyLife
9.	Teaches me how eating affects blood sugar.	1	2	3	4	5	EatAffctBS
10	Helps me to relax, knowing that unwanted changes in blood sugar will be detected quickly.	, 1	2	3	4	5	UnwntdBSDetctQkly
11.	. Has helped me to learn how exercise affects blood sugar.	1	2	3	4	5	RtAmtExerc
12.	. Helps with keeping diabetes unde control on sick days.	er 1	2	3	4	5	CntlSickDays
	. Has shown me that blood sugar is predictable and orderly	1	2	3	4	5	BSPredctOrdly
14.	Sometimes gives too much information to work with.	1	2	3	4	5	TooMuchInfo

	Agree Strongly	Agree	Neutral	Disagree	Disag Stron	
15. Has made it easier to accept doing blood sugar tests	1	2	3	4	5	AccptBST
16. Is uncomfortable or painful	1	2	3	4	5	UncmfortPainfl
17. Has helped me to learn how to tre low sugars better.	eat 1	2	3	4	5	TrtLS
18. Is more trouble than it is worth.	1	2	3	4	5	MoreTrblWorth
19. Has helped my family to get along better about diabetes.	g 1	2	3	4	5	FmlyGetAlngBetr
20. Shows patterns in blood sugars the we didn't see before.	hat 1	2	3	4	5	PattrnsBS
21. Helps prevent problems rather the fixing them after they've happened		2	3	4	5	PrevntProbs
22. Allows more freedom in daily life.	1	2	3	4	5	FrdmDailyLife
23. Makes it clearer how some every habits affect blood sugar levels.	day 1	2	3	4	5	EvrydyHabitsBSL
24. Makes it easier to complete other diabetes self care duties.	1	2	3	4	5	SelfCareDuties
25. Has caused more family argumen	nts. 1	2	3	4	5	FmlyArgmts
26. Is too hard to get it to work right.	1	2	3	4	5	TooHrdWrkRt
27. Has been harder or more complicated than expected.	1	2	3	4	5	MoreComlictd
28. Has helped to control diabetes better even when not wearing it.	1	2	3	4	5	CntlDiabNotWearng
29. Causes our family to talk about blood sugars too much.	1	2	3	4	5	TalkBSTooMch
30. Makes it harder for me to sleep.	1	2	3	4	5	HrderSleep
31. Causes more embarrassment about feeling different from other	s. 1	2	3	4	5	EmblFeelDiff
32. Shows more "glitches" and "bugs than it should.	1	2	3	4	5	GlitchBugs
33. Interferes a lot with sports, playin outside, etc.	g 1	2	3	4	5	IntrfereSports
34. Skips too many readings to be useful.	1	2	3	4	5	SkipsReadngs
35. Gives a lot of results that don't make sense.	1	2	3	4	5	ResultsNoSense

	Agree Strongly	Agree	Neutral	Disagree	Disag Stron	
Causes too many interruptions during the day.	1	2	3	4	5	TooMnyIntrupts
37. Alarms too often for no good reason.	1	2	3	4	5	AlarmsTooOftn
38. Has helped to adjust pre-meal insulin doses.	1	2	3	4	5	AdjPreMeal
39. The feedback from the device is not easy to understand or useful.	1	2	3	4	5	FeedbackUn
40. I don't recommend this for other children with diabetes.	1	2	3	4	5	DontRec
41. Has made me worry less about having low blood sugars.	1	2	3	4	5	WorryLessLBS
42. If possible, I want to use the device when the research study						
is over.	1	2	3	4	5	UseSale
43. Helps in adjusting doses of insulin needed through the night.	1	2	3	4	5	AdjNight
44. Makes me feel safer knowing that I will be warned about low blood sugar before it happens.	1	2	3	4	5	SaferLBS